





Innovation, Customization, Fast Delivery, and the most comprehensive encoder selection in the industry...Dynapar delivers the rotary feedback solutions customers are demanding.

Dynapar is an ISO 9000 certified facility and has been manufacturing encoders in Gurnee Ilinois since 1955. Today Dynapar offers the widest selection of the industry's most trusted brands in motion feedback control, including NorthStar heavy duty optical and harsh duty magneto resistive encoders, Acuro absolute encoders, Dynapar incremental encoders, Hengstler Euro-spec models, and Harowe resolvers. These brands serve the spectrum of heavy, industrial, servo, and light-duty applications.

Innovation is engrained into the fabric of our company. At Dynapar, we pride ourselves on being at the forefront of feedback technology, making advances to our products through a detailed understanding of the voice of our customers. Dynapar pioneered the first true vector-duty hollow-shaft encoder building on our strong presence in a number of industries including steel, paper, medical, material handling and industrial motor manufacturing.

Customization capability allows customers to meet the varied specifications of feedback application. Shafts, tethers, cables, connectors, and housings can be modified by local engineering teams, and quickly put into production to give our customers the right-fit product.

Fast Delivery is a customer requirement, and at Dynapar we take pride in operational excellence. All Dynapar and NorthStar encoders are built to order utilizing a Just-In-Time (JIT) manufacturing process, allowing for fast Delivery and 3 day lead times on most models.

Depend on Dynapar.....Innovation—Customization—Delivery



NEW PRODUCTS

DYNAPAR 2010

M53 PAGE 3.26



HS35R

PAGE 2.44

KEY FEATURES:

- Redesigned circuitry for higher reliability
- Compact size for small motors
- Modular design w/integral gapping

KEY FEATURES:

- New Phased Array Technology
- High Resolution with unbreakable discs
- Wide sensor gap for high shock loading

HC20 PAGE 3.38



PAGE 1.60



KEY FEATURES:

- Phased array technology
- Wide 0 to 120°C operating temperature
- Cost-effective high performance



KEY FEATURES:

- Improved Seals
- Large 2-7/8" bore capability
- Anodized endbells for shaft isolation
- Stainless clamping shaft hub

AD34 PAGE 3.04

AR62

PAGE 1.64



KEY FEATURES:

- Up to 17 bit absolute positioning
- 10,000 RPM capability for servo feedback
- Special shaft for easy one-step mounting
- Available with hubshaft (AD35)



KEY FEATURES:

- Magnetic Technology
- 12 bit true absolute positioning
- Oversized bearings for high shaft loads
- Submersible

HSD44

PAGE 1.26

NORTHSTAR HD OPTICAL SECTION 1



KEY FEATURES:

- O-ring housing with pilot seals against motor for the ultimate in protection
- Isolated coupling compensates for motor shaft runout and endplay
- Perfect for off-highway vehicle applications with high shock and vibration
- Unbreakable code disc



KEY FEATURES:

- Unbreakable discs
- High temperature capability
- Phased Array Sensor Technology
- Intrinsic Safety on select models

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TECHNOLOGY OVERVIEW

DYNAPAR 2010

There are three main types of feedback devices: absolute, incremental, and resolver.

Absolute encoders are typically used in CNC, medical, and robot applications where high resolution is required and absolute feedback reduces power up sequences.

Incremental encoders can be used in positioning and motor speed feedback applications. These would specifically be cutto-length, crane or hoist, and heavy vehicle applications.

Resolvers are used in applications that are environmentally demanding. This means extreme temperatures, shock, and vibration. These applications can be aerospace, military, heavy vehicle and radio active.

It is also important to note the distinction between resolution and accuracy. The illustration in Figure 1 shows that although there is the same number of transitions in a rotation, they can clearly be in the incorrect real position if the feedback device has poor accuracy. The application engineer must pay very close attention to the accuracy of high resolution devices; it can be misleading.

ABSOLUTE ENCODER OVERVIEW



Absolute rotary encoders are devices that transmits a numerical representation of the angular position of a shaft. This number is coded in binary or Gray code. Each digit in binary or Gray code is referred to as a bit. Each digit also represents an exponent of two starting with zero from the left. Therefore, the third digit

from the left would be 22. The amount of bits an encoder has is equivalent to the resolution of the encoder. For example, a 22 bit encoder has a resolution of approximately four million counts per revolution or 2^{22} counts. Transmission of high resolution values such as this can take place through several interfaces such as BiSS, SSI, Profibus, DeviceNet, etc.

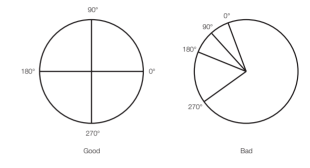


Figure 1: Accuracy

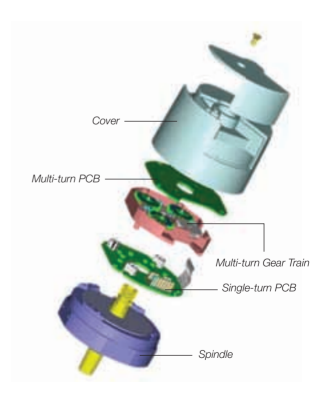


Figure 2: SSI/BiSS Encoder Assembly
Absolute encoders are made of these primary components.



The cover insures that the encoder is protected from the outside elements of the application. This could be washdown for the food industry, stainless for marine applications, or heavy duty for volatile environments.

The Multi turn PCB and gear train keeps an accurate count of the amount times the shaft has made a full rotation. On the PCB, there are three opto asics cascaded and transmitting position down the line using the BiSS protocol. Each opto asic is reading a transparent gear that is coded with an absolute position. The last ASIC transmits a complete 12 bit turn count to the single turn PCB. It is important to note that this is done without the use of a battery, so the count will be valid for the life of the encoder.

The single turn PCB has a single opto asic reading from a disk that is coded similar to the gears above it. The exception is that the disk has more tracks plus an incremental sinusoidal track that is used for a secondary output or for interpolating up to 22 bits.

The spindle primarily contains the bearing, flange, and shaft that meet the mechanical demands of the application. The spindle guarantees that the encoder will stand up to the specified shock and vibration, but proper assembly also insures that the encoder meets the specified accuracy.

Absolute encoders are typically used in CNC, medical, and robot applications where high resolution is required and absolute feedback reduces power up sequences.



Figure 3: Coded Gear

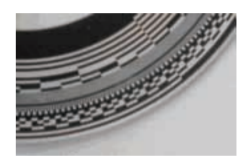


Figure 4: Absolute Disk Section

2048 cycles/360°

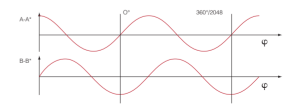


Figure 5: Incremental Sinusoidal Output



INCREMENTAL ENCODER OVERVIEW



Incremental encoders provide a specified amount of pulses in one rotation of the encoder. The output can be a single line of pulses(an "A" channel) or two lines of pulses(an "A" and "B" channel) that are offset in order to determine rotation. This phasing between the two signals is called quadrature.

The typical assembly of incremental encoders is reduced to a spindle assembly, PCB, and

cover. Each component bears a similar purpose as the in the absolute encoders with the exception that the PCB contains a sensor array that creates just two primary signals for the purpose of position and speed.

Optionally, additional signals can be provided:

An index or 'Z' channel can be provided as one pulse per revolution signal for homing and pulse count verification on the A and/or B channels. This index can be gated to either A or B in their various states. It can also be un-gated and vary in width.

Commutation(U,V,W) channels can also be provided on some encoders. These signals are aligned to the commutation windings found on servo motors. They also ensure that the drive or amplifier for those motors apply current to each winding in the correct sequence and at the correct level.

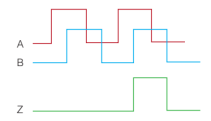


Figure 6: Incremental Encoder Signal

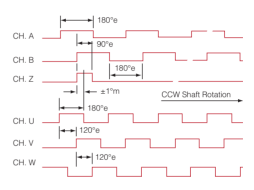


Figure 7: Commutation Channels

RESOLVER OVERVIEW



A resolver functions as an electro-mechanical position transducer which is essentially a variable-coupling or rotary transformer.

Like all transformers, the resolver requires an AC carrier or reference signal (input excitation) to be applied to the primary winding, contained in the rotor. The resulting changing magnetic field in the primary winding induces a voltage in the secondary stator windings.

The secondary of the resolver stator consists of two sets of windings that are at right angles to each other.

The magnitude of the magnetic coupling between the primary and the secondary varies according to the position of the rotating element (rotor) which then varies the amplitude of the output voltage. The amplitude of the reference or input signal is modulated by the sine and the cosine of the rotor angle to produce the sine and cosine output signals on the two secondary windings as shown in Figure 7.

Typically, there is one sine and one cosine wave per mechanical revolution which provides absolute position. A multi-speed resolver creates multiple sine and cosine waves throughout a revolution, which increases accuracy but at the expense of absolute position.

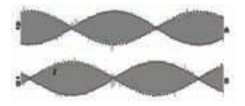


Figure 7: Resolver Signal



ENCODER ENGINES



The engine in encoders is the internal technology used to provide the signal required by the customer. Engine in its more familiar use would be gas, hybrid, or electric. Engines in encoder technology would typically be optical with a mask, optical phased array, and magnetic.

Traditional optical absolute and incremental encoders have four main components: LED, disk, mask, and sensor. The disk will have as many tracks as signals (A, B, Z, etc.), and the mask will have windows for each track. The windows on the mask will also have a size proportionate to the window size on the disk. In manufacturing, the mask is fastened directly to the sensor. This allows for one sensor to be used with several resolution options.

Phased array technology essentially averages several signals to increases signal stability. Users can easily install these modules without the need of precision fixtures and align disks without the use of microscopes. Figure 8 shows the cross sectional side view of the disk, and how the components are used to provide a proper signal.

This technology provides stable output during heavy shock and vibration, and opens up its use to oil rig, heavy vehicle, and military applications.

Magnetic encoders consist of a magnetized wheel, magneto resistive sensors, and a signal conditioning electrical circuit. The wheel is magnetized mainly with 480, 512, and 600 pole pairs. The amount of sensors and the signal conditioning circuit logic combine to multiply or divide the number of pole pairs to result in several different resolution options using only the three different wheels.

In absolute magnetic technology, there is a single pole pair rotating above a sensing element. The resolution is dependant upon the ability of the sensing element or ASIC (application specific integrated circuit)

In both absolute and incremental magnetic encoders, the engine allows for use in applications that are equal to or more demanding than the phased array engine capabilities.

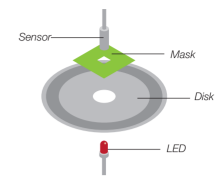


Figure 8: Traditional Optical Encoder Engine

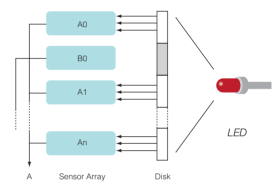


Figure 9: Phased Array Technology

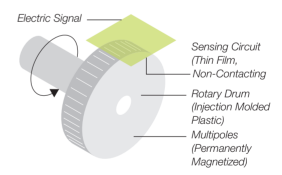


Figure 10: Incremental Magnetic Technology

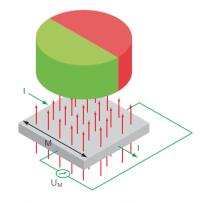


Figure 11: Absolute Magnetic Technology

ENCODER MOUNTING CONFIGURATIONS



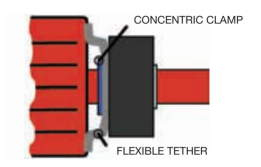
Encoders are applied to measure speed and position in a wide variety of applications and are therefore available with numerous mounting styles. The mounting style should be selected carefully to best fit the application at hand.

HOLLOW-SHAFT

The motor or machine shaft extends through the hollow encoder shaft and is affixed by a concentric clamp. A flexible tether or torque arm attaches to the motor or machine surface to prevent the encoder body from rotating with the shaft.

NOTE: Eliminates the need for a coupling, and allows the encoder to be moved to the correct position for tethering without shaft modifications.

Product Examples: HS35 (page 2.40), HS20 (page 2.36), AC110 (2.84)

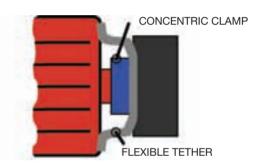


HUB-SHAFT

A hub shaft encoder is similar to the hollow-shaft configuration, except the shaft does not extend through the encoder.

NOTE: Eliminates the need for a coupling, but may require a more precise shaft length to properly locate the encoder for tethering. This type provides improved sealing, as there is no opening on the back of the encoder.

Product Examples: Al25 (2.64 - 2.80), HSD25 (page 1.08), E14 (page 4.04)

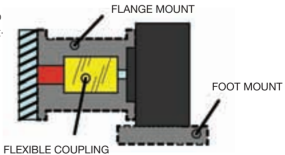


SHAFTED WITH COUPLING

The original encoder configuration, a shafted encoder requires two special interfaces to properly mount the unit. The first is an encoder mount, which is typically either a mounting flange or a foot mount. The second is a flexible coupling, which compensates for shaft misalignment while providing little or no backlash.

NOTE: This solution is typically used when a hollow or hub-shafted solution cannot work. It requires care in aligning the encoder and driven shafts.

Product Examples: E14IC (page 4.12), HR26 (page 2.54)

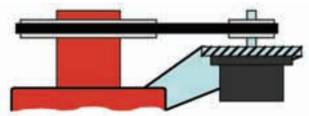


SHAFTED WITH BELT

A shafted encoder can be interfaced to a driven shaft by a belt. This is often done when the driven shaft is too large for coupling, or the application is space constrained and the encoder must be located to the side.

NOTE: The additional mechanical hardware adds cost and complexity to the system

Product Examples: H56 (page 1.32), RIM6200 (page 1.56)



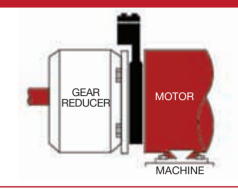


C-FACE

NEMA motor come with standard interface dimensions on the face for mounting an aligning accessories. Common face mount dimensions are 4.5", 8.5", and 12.5". C-face encoders mount the housing to the motor face, and mount a wheel to the motor shaft separately. These are bearing-less.

NOTE: Bearing-less solution eliminates a wear component.

Product Examples: SL56 (page 1.42), SL85 (page 1.46)

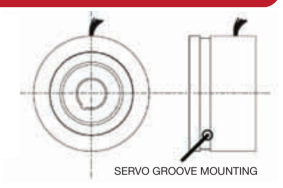


FRAMELESS RESOLVER

Designed for standard resolver motor mounts, the resolver rotor mounts to the shaft, and the resolver housing mounts to the motor face. A clip secures the resolver housin via a groove, as shown.

NOTE: A frameless resolver mount is a bearing-less solution that makes a rugged resolver technology even more rugged.

Product Examples: HAROMAX 15 (page 3.42), HAROMAX 21 (page 3.43)

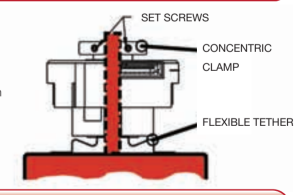


SERVO FLEX-MOUNT

This style of encoder mount is designed as a drop-in replacement for frameless resolvers. The encoder quickly clips into place. Flex mount designs include the ability to make fine adjustments to align for motor commutation.

NOTE: The rigid encoder design incorporates bearings, which allows it to be used on motors that have higher shaft axial play and radial run-out.

Product Examples: F14 (page 3.30), F18 (page 3.34)



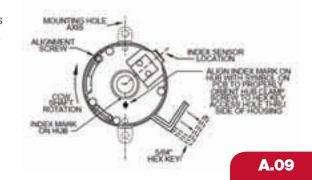
SERVO KIT

The encoder is a modular assembly, eliminating the bearings, similar to the frameless resolver. The encoder housing affixes to the face of the motor, and the encoder disk is fastened to the motor shaft.

NOTE: Ideal for motors with tight tolerance on axial and radial shaft run-out. Bearing-less design eliminates a wear component.

Product Examples: M53 (page 3.26), M15 (page 3.24),

ET Module (page 3.12)





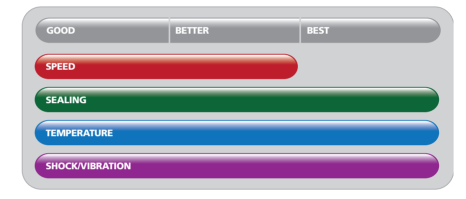
ENCODER/RESOLVER DUTY CLASSIFICATION

HEAVY DUTY

Heavy Duty encoders and resolvers are designed to survive some of the toughest environments. Paper and steel mills, aerospace applications, and food and beverage processing machinery are all areas that benefit from heavy duty encoders. Using magnetic, inductive, or specially designed optical technology, their tight sealing, heavy-duty bearings (where applicable), and high temperature range all suit them for use in harsh environments.



HEAVY DUTY GENERAL PERFORMANCE DATA



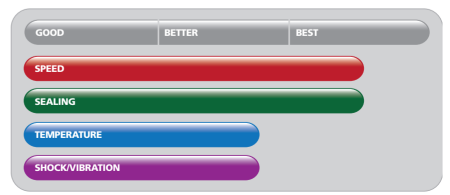
RIMTach 8500 Pictured.

INDUSTRIAL DUTY

Often considered the "workhorse" of the encoder world, industrial duty encoders achieve a good compromise between ruggedness and performance. These encoders are typically used in factory environments where contaminants like dust and moisture are common. The hollow-shaft variety of industrial duty encoders is often the preferred choice of vector motor OEM's for speed feedback.



INDUSTRIAL DUTY GENERAL PERFORMANCE DATA



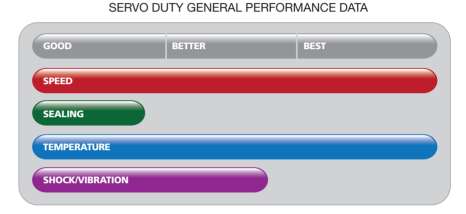
HA25 Pictured.



SERVO DUTY

This class of encoders and resolvers is specifically suited to use on small-to mid-size stepper and servo motors. They typically have limited sealing due to their use inside motor housings, but are capable of very high speeds and high temperatures, a benefit due to being in such close proximity to motor windings. These encoders typically come from the factory ready to mount to common motor back shafts.





AD35 Pictured.

LIGHT DUTY

Light duty encoders are commonly referred to as "commercial duty" due to their frequent use in commercial or office automation products. Copiers, fax machines, lab equipment, and medical equipment are common applications for light duty encoders. Typically these devices reside in fairly benign environments with little temperature variation, are fairly clean, and not generally subjected to high shock loading or moisture.



GOOD BETTER BEST

SPEED

SEALING

TEMPERATURE

SHOCK/VIBRATION

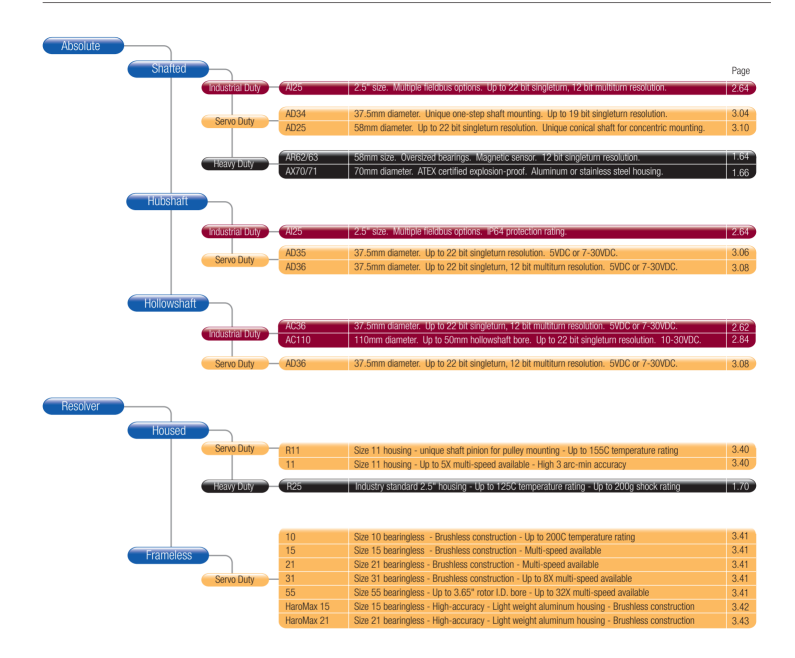
LIGHT DUTY GENERAL PERFORMANCE DATA

E14 Pictured.

DYNAPAR SELECTION GUIDE

ntal				Pa
Shafte	ed	E12	Ultra-compact 1.2" Diameter - 5, 12, or 15VDC - Metal housing	4.
	Light Duty	E14	1.44" Diameter - 5, 12, or 15VDC - Metal Housing - Line driver outputs.	4.
		E23	2.31" Diameter - 5-26VDC - Terminal Strip connections	4.
		EC23	2.31" Diameter - 5-26VDC - Up to 5000PPR	4.
		22 Qube Series H20	2.25" Anodized Qube - Dual shaft option - 5-26VDC Industry Standard 2.0" size - Multiple output options - Metal disc option	2. 2.
		HA25	Industry Standard 2.5" size - Multiple housing options - Wide range of resolutions	2.
		HR25	Same as HA25 with metal disc	2.
	Industrial Duty	HC25	Same as HA25 up to 5000PPR	2
		H58	Industry standard 58mm metric - 5-26VDC - Wide selection of options	2
		H42	Economical 2.5" design - Unbreakable disc - 5- 26VDC	2
		HA725	Industry Standard 2.5" size - Up to 10,000PPR direct-read - 5V or 10-30VDC	2
		HD 20	2.0" square flange mounting - IP67 seals - up to 3600 PPR - Phased Array sensor	1
		HD25	2.5" square flange mounting - Dual output option - up to 5000 PPR - ATEX option	1
	Heavy Duty	H56	Foot- or face-mount - 5/8" shaft - M/S or Field serviceable connectors	1
		RIMTach 6200	Foot or face mount - 5/8" single or dual shaft - Magneto-resistive technology - Removable sensor modules	1
		X25	UL rating for Hazardous Locations - Conduit entry - up to 5000PPR	1
Hubsh	aft			
	Light Duty	E14H	1.44" Diameter - Up to 5/8" hub bore including metric - 5, 12, or 15VDC	4
	Industrial Duty	H20	Industry Standard 2.0" size - Up to 5/8" hub bore - Metal disc option	2
	Heavy Duty	HSD25	2.3" diameter housing - IP67 sealing - Nickel, stainless, or anodized housing	1
		HSD44	4.4" diameter housing - isolated hub compensates for motor endplay - metal disc	1
Hollowsh	haft	HS20	2.0" size - Up to 5/8" hollowshaft including metric - 5-26VDC	2
	Industrial Duty	HS35	3.5" diameter - up to 1.25" electrically isolated hollowshaft - 5-26VDC	2
	industrial Buty	HS35R	NEW PRODUCT - Phased Array ASIC - Unbreakable discs - Up to 5000 PPR - Up to 1.25" hollowshaft	2
		Ri80E	100mm diameter - large 45mm hollowshaft capability - up to 4096 PPR - 5-30VDC	2
		HSD35 HSD37	Up to 1.25" electrically isolated hollowshaft - Field-serviceable connectors - dual isolated output option	1
		HSD38	3.75" housing - Phased Array Sensor - Up to 5000 PPR - Nickel, stainless & dual output housing option Finned 3.8" housing - Phased Array Sensor - Up to 5000 PPR - Ideal for vector motor duty	1
		DWD38	3.75" housing - draw works threaded shaft - ATEX certification available - NAMUR output available	1
	Heavy Duty	SLIMTach HS56	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector	1
		SLIMTach HS60	NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-reisistive sensor - Field serviceable connector	1
		RIMTach HS85	Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option	-
		F10	Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048 PPR & commutation channels	3
		F14	1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000 PPR & commutation channels	3
	Conto Putu	F15	1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels	3
	Servo Duty	F18	1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000 PPR & Commutation channels	3
		F21	2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048 PPR & commutation channels	3
		HC20	NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500 PPR - 5VDC or 5-26VDC	3
		SLIMTach SL56	56C-face mounting, 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.	1
Bearingl	ess	SLIMTach RL67	56C-face mounting or Reliance RPM™ rabbet mounting. Magneto-resistive technology.	1
		SLIMTach SL85	180C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.	1
	Heavy Duty	SLIMTach SL1250		1
		RIMTach 8500	180C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200 PPR.	1
		RIMTach 1250	250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.	1
		M602 & M832	Component-level kit. 5VDC input. Unbreakable discs	0
Kit/Mod	ular	LM & LAM	Component-Level Linear encoder kit. Digital or Analog output. 5VDC input.	3
		M9 & E9	.9" diameter. Up to 512PPR. 5VDC input.	3
	Servo Duty	M14	1.496" diameter (38mm). Short mounting depth. Up to 1024PPR. 5VDC input.	3
				_
		M15	1.5" diameter. Up to 1024PPR with commutation channels. Phased-Array sensor technology.	3













HEAVY DUTY



HEAVY DUTY ENCODERS & RESOLVERS GUIDE

DYNAPAR 2010

Dynapar has been designing and manufacturing tough, reliable encoders for over 5 decades. Leading Dynapar's Heavy Duty line up is the NorthStar™ brand of heavy duty Magnetic and Optical encoders.

The NorthStar line of MAGNETO-RESISTIVE (MR) encoders uses state-of-the-art "direct read" sensing technology to precisely track machine speed for optimum control. It is resistant to common mill contaminants such as water, oil, grease, dirt, and designed to operate in hostile environments where shock and vibration are the norm. This provides the customer with reliable digital output for the life of the encoder and is why it is the most requested Magneto-resistive encoder today. It is also the standard by which other MR encoder manufactures strive to match.

NorthStar SLIMTach and RIMTach encoders have proven themselves in tough steel and paper mill applications and other hostile environments where downtime is not an option. These tough tachs are offered in C-face bearingless, hollow shaft with oversized bearings, and foot-mounted configurations.

The new NorthStar line of OPTICAL encoders incorporates patented phased array opto-ASIC technology that is setting the standard for future tough and reliable optical designs. This technology, along with other innovations from NorthStar, drastically improves the reliability of optical encoders. It is the reason major oil & gas companies specify NorthStar HD Optical Encoders for their demanding applications in extreme temperatures and hazardous environments.

The product is also well suited for use in other demanding applications as heavy rail traction drives, wind turbines, and severe wash down processing equipment. These applications benefit from

- High resolution unbreakable code discs
- Phased array ASIC that eliminates potentiometers and manufacturing error
- Seals and housings that provide IP67 rating
- ATEX certification for Intrinsically Safe application requirements
- Oversized bearings for increased life
- PCB designs for high shock and vibration resistance
- Industrial grade components rated for -40 to 100+ C

Regardless of the NorthStar encoder used, you can rely on Dynapar for reliable feedback in tough environments. NorthStar encoders are made right here in the USA using the advanced cellular manufacturing concept, ensuring Just-In-Time delivery to meet your needs.

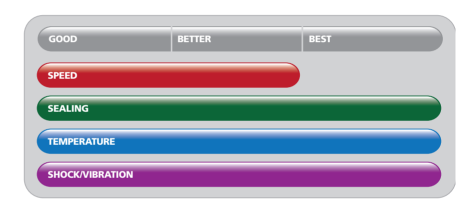




Heavy Duty encoders and resolvers are designed to survive some of the toughest environments. Paper and steel mills, aerospace applications, and food and beverage processing machinery are all areas that benefit from heavy duty encoders. Using magnetic, inductive, or specially designed optical technology, their tight sealing, heavy-duty bearings (where applicable), and high temperature range all suit them for use in harsh environments.

HEAVY DUTY ENCODER GENERAL PERFORMANCE DATA

RIMTach 8500 Pictured









	OPTICAL - INCREI	MENTAL						
Product	HD20	HD25	HSD25	HSD37	HSD38	DWD38	HSD44	
Shaft/Bore Sizes	3/8" or 10mm Shaft	3/8" or 10mm Shaft	3/8" to 3/4" Shaft	12mm to 1" hollow shaft	6mm to 1-1/4" hollow shaft	1"-14UNS x 5/8"-18 Threaded Shaft or 1"-14UNS Threaded Shaft	5/8" / 16mm isolated hub shaft	
Available Resolutions (PPR)	1 to 3600	1 to 5000	1 to 3600	15 to 5000	15 to 5000	15 to 5000	1024 or 2048	
Input Voltage (VDC)	5-26 or 7-26	5-26 or 7-26	5-26 or 7-26	5-26	5-15 or 5-26	5-26 or 7-26	5-30	
Operating Temperature (°C)	-40 to +100 (40 to +80 ATEX)	-40 to +100 (40 to +80 ATEX)	-40 to +100 (40 to +80 C ATEX)	-40 to +100 (40 to +80 C ATEX)	-40 to +100	-40 to +100 (40 to +80 ATEX)	-40 to +100	
Enclosure Rating	IP67	IP67	IP67	IP67	IP67	IP67	IP67	
Special Features	ATEX certification available	Dual isolated outputs available	Compact hub shaft design	ATEX certification available	Rugged bearing structure	Draw works threaded shaft	Isolated coupling compensates for motor shaft endplay	
Page Number	1.04	1.06	1.08	1.16	1.20	1.24	1.26	

MAGNETIC - INCREMENTAL Product SLIM Tach® SL56 SLIM Tach® RL67 SLIM Tach® SL85 SLIM Tach® SL1250 RIM Tach® 8500 RIM Tach® 1250 5/8" to 2-7/8" Standard, Standard, Up to 3.75" Shaft/Bore Sizes Standard, Up to 3.75" Standard, Up to 3.75" Standard, Up to Standard, Up to 8" Up to 3.75" Available 3.75" Available Available Available Available Available Available 64 to 2048 60 to 1200 64 to 2048 64 to 2048 64 to 2048 60 to 2048 Resolutions (PPR) 5 to 15 or 5 to 26 5 to 15 or 5 to 26 Input Voltage (VDC) 5 to 15 or 5 to 26 5 to 15 or 5 to 26 5 to 15 or 15 to 26 5 to 15 or 15 to 26 Operating -40 to +90 -40 to +90 -40 to +90-40 to +90 -40 to +80 -40 to +80 (opt to +120) Temperature (°C) (opt to +120) (opt to +120) (opt to +120) Resistant to grease, **Enclosure Rating** salt water, dust Bearingless design Bearingless design **Special Features** Bearingless design Bearingless design Bearingless design Bearingless design with removable with removable sensors sensors Page Number 1.42 1.44 1.46 1.50 1.52 1.54



OPTICAL - INCREMENTAL







AX70/71

10mm shaft

Up to 16 bit ST, 12 bit MT 10-30

-40 to +60 or -40 to +40 IP64 or IP67

Explosion proof

1.66

OPTICAL - ABSOLUTE

INDUCTIVE - RESOLVER



R25 Resolver	Product
Shaft Size: 0.3745" (9.51mm)	Shaft/Bore Sizes
Single speed or Multi-Speed	Available Resolutions (PPR)
2 to 8 Vrms	Input Voltage (VDC)
Up to 125	Operating Temperature (°C)
IP65	Enclosure Rating
Shock resistant to 200g	Special Features
1.70	Page Number

0	0		The state of the s	
HSD35	EN42	EN44	H56 Rotopulser®	X25
6mm to 1-1/4" hollow shaft	5/8" to 1", 15mm, 16mm	5/8" / 16 mm Integral coupling	5/8"	1/4" or 3/8"
1 to 5000	15 to 5000	1024 or 2048	1 to 2500	1 to 5000
5-15 or 5-26	5-15 or 5-26	5-15 or 5-26	5-26	5 -26
-40 to +100	-50 to +100	-50 to +100	-40 to +85	0 to +70
IP65	IP67	IP67	NEMA 4/ IP66	NEMA 4/ IP66
Field serviceable connector	Barrier-less ATEX Zone 1 Certification	Barrier-less ATEX Zone 1 Certification	Encoder within encoder design	NEC Class 1&2, Div 1&2, Groups C,D,E,F,G
1.12	1.28	1.30	1.32	1.34

Eth Eth

MAGNETIC - INCREMENTAL



MAGNETIC ABSOLUTE



Product
Shaft/Bore Sizes
Available Resolutions (PPR)
Input Voltage (VDC)
Operating Temperature (°C)
Enclosure Rating
Special Features
Page Number

NorthStar™ brand

Harsh Duty Optical Encoder

Key Features

- Size 20 Heavy-Duty Encoder with Single or Dual Isolated Outputs
- ATEX Certification Available for Intrinsically Safe Applications
- Unbreakable Code Disc up to 3600PPR
- Special Housing and Seals for IP67 Rating
- Anodized Aluminum, Stainless Steel, or Nickel Plated Housing









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 3600 PPR (pulses/revolution)
Format: Two channel quadrature (AB) with optional Index (Z), and complementary outputs
Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder
Quadrature Phasing: For resolutions to 625PPR: 90° ± 15° electrical; For resolutions over 625 PPR: 90° ± 30° electrical

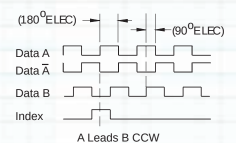
Symmetry:

For resolutions to 1024PPR: 180° ±18° electrical For resolutions over 1024PPR: 180° ±25° electrical **Waveforms:** Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

DATA AND INDEX

Not all complements shown.

A shown for reference



ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. Models with direct cable exit carry the color coding as shown in the right hand column.

Encoder Function	Cable #108594- 6 Pin Single Ended				Cable #108596- 7 Pin Dif Line Drv w/o ldx		Cable # 1400635- or 109209- (NEMA4) 10 Pin Dif Line Drv w/ldx		Cable Exit with Seal	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Wire Color	
Sig. A	Е	BRN	Α	BRN	Α	BRN	Α	BRN	GREEN	
Sig. B	D	ORG	В	ORG	В	ORG	В	ORG	BLUE	
Sig. Z	С	YEL	С	YEL	-	-	С	YEL	ORANGE	
Power +V	В	RED	D	RED	D	RED	D	RED	RED	
Com	Α	BLK	F	BLK	F	BLK	F	BLK	BLACK	
Case	_	_	G	GRN	G	GRN	G	GRN	WHITE	
N/C	F	_	Е		_	_	Е	_	_	
Sig. A	_	_	_	_	С	BRN/WHT	Н	BRN/WHT	VIOLET	
Sig. B	_	_	_		Е	ORG/WHT	I	ORG/WHT	BROWN	
Sig. Z	_	_	_		_	-	J	YEL/WHT	YELLOW	

Note: "MS" type mating connectors and prebuilt cables are rated NEMA 12.

For watertight applications, use NEMA4 10 pin cable & connector 109209-XXXX.

ELECTRICAL

Input Power: 5-26VDC; 50 mA max., not including output loads. ATEX: 5VDC, 7-26VDC Outputs: 2N2222, ET7272, ET7273
Frequency Response: 125 kHz (data & index) Termination: 6, 7, or 10 pin MS Connector; 18" cable exit w/seal

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4) 7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6) 10 pin, NEMA 4 style (604505 & 604506)

MECHANICAL

Shaft Material: 303 stainless steel (passivated) Shaft speed: 6000 RPM, maximum Shaft loading: Up to 100 lbs axial and radial Shaft runout: 0.0005 TIR at midpoint Starting torque: 2.5 in-oz. maximum (at 25°C) Bearings: 5200 ZZ double row Bearing life: 5 x 10° revs at rated shaft Loading,

5 x 10¹¹ revs at 10% of rated shaft loading. (manufacturers' specs)

Housing and cover: Hard Anodized Aluminum. Also available in Electroless Nickel finish and Stainless Steel

Disc material: Metal or plastic **Weight:** 14 ounces, typical

ENVIRONMENTAL

Operating Temperature: -40 to 100°C
Operating Temperature ATEX: -40 to 80°C
Storage temperature: -40 to 100°C
Shock: 50G's for 11msec duration
Vibration: 5 to 2000Hz @ 20 G's

Humidity: 100% Enclosure Rating: IP67

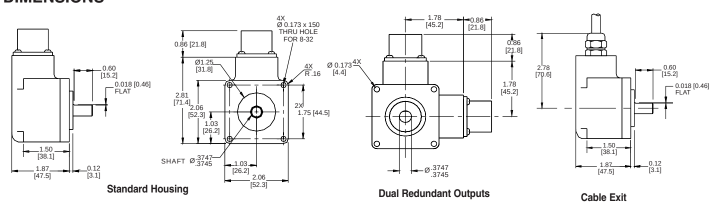


Ordering Information

To order, complete the model number with code numbers from the table below:

				bers from the table below.	
Code 1: Model	Code 2: PPR	Code 3: Shaft	Code 4: Electrical	Code 5: Termination	Code 6: Options
HD20 □					
			Ordering	Information	
Size 20 Extreme Heavy Duty Encoder 1 Unidirectional 2 Bidirectional 3 Bidirectional with Index	0001 0500 0010 0512 0024 0600 0025 0625 0035 0720 0040 1000 0060 1024 0100 1200 0120 1250 0192 1440 0200 2000 0240 2048 0250 2500 0256 2540 0300 2600 0360 3600	0 3/8" Dia. Shaft with flat 4 10mm Dia. Shaft, no flat	(7273) 2 5-26V in, 5-26V	3 7 Pin Connector 5 10 Pin Connector D 18" Sealed Cable E 3' Sealed Cable F 6' Sealed Cable G 10' Sealed Cable H 15' Sealed Cable e 1 3 3 1	O No Options 1 Nickel Finish Housing 2 Stainless Steel Housing A Same as "0" w/ ATEX Type 1 B Same as "1" w/ ATEX Type 1 C Same as "2" w/ ATEX Type 1 Available when Code 4 is 0, 2, 3, F or G G Same as "0" w/ ATEX Type 2 H Same as "1" w/ ATEX Type 2 I Same as "2" w/ ATEX Type 2 Available when Code 4 is 4 M Same as "0" w/ ATEX Type 3 N Same as "1" w/ ATEX Type 3 O Same as "2" w/ ATEX Type 3 Available when Code 4 is 0, 2, F or G
Notes: 10 foot Cable Assemblies with MS Connector 108594-0010 6 Pin MS, Cable Assy. For Use w Outputs 108595-0010 7 Pin MS, Cable Assy. For Use w Outputs 108596-0010 7 Pin MS, Cable Assy. For Use w Line Driver w/o Index Outputs 1400635-0010 10 Pin MS, Cable Assy. For Use w Line Driver with Index Outputs 109209-0010 NEMA4 10 pin MS, Cable Assy. differential line driver with index Mating Connectors (no cable) 6 pin, style MS3106A-14S-6S (MCN-N4) 7 pin, style MS3106A-18-1S (MCN-N5) 10 pin, NEMA 4 style (604505 & 604506)		ith Single Ended ith Differential with Differential with Differential For use with	Differential Line Driver out (7272) 4 5-26V in, 5V Differential Line Driver out (7272)	*Note: Available ATEX Certified Options ATEX Type 1: ATEX Certified; 5V in, 5V out only ATEX Type 2: ATEX Certified; 7-26V in, 7-26V out ATEX Type 3: ATEX Certified; 7-26V in, 5V out NOTE:ATEX voltages replace those shown in Code 4.	3 Redundant Outputs (Dual Connector Housing). See † NOTE 4 Nickel Finish Housing with Redundant Outputs. See † NOTE 5 Stainless Steel Housing with Redundant Outputs. See † NOTE D Same as "3" " w/ ATEX Type 1. See † NOTE E Same as "4" w/ ATEX Type 1. See † NOTE F Same as "5" w/ ATEX Type 1. See † NOTE J Same as "3" w/ ATEX Type 2. See † NOTE K Same as "3" w/ ATEX Type 2. See † NOTE L Same as "5" w/ ATEX Type 2. See † NOTE P Same as "3" w/ ATEX Type 3. See † NOTE Q Same as "4" w/ ATEX Type 3. See † NOTE R Same as "5" w/ ATEX Type 3. See † NOTE † NOTE: Simultaneous use of redundant outputs may void ATEX certification. Consult factory for details.

DIMENSIONS inches [mm]



NorthStar™ brand

Harsh Duty Optical Encoder

Key Features

- Size 25 Heavy-Duty Encoder with Single or Dual Isolated Outputs
- ATEX Certification Available for Intrinsically Safe Applications
- Unbreakable Code Disc up to 5000PPR
- Special Housing and Seals for IP67 Rating
- Anodized Aluminum, Stainless Steel, or Nickel Plated Housing









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

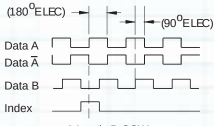
Resolution: 1 to 5000 PPR (pulses/revolution)
Format: Two channel quadrature (AB) with optional
Index (Z), and complementary outputs
Phase Sense: A leads B for CCW shaft rotation
viewing the shaft clamp end of the encoder
Quadrature Phasing: For resolutions to 625PPR:
90° ± 15° electrical; For resolutions over

625 PPR: 90° ± 30° electrical

Symmetry:

For resolutions to 1024PPR: 180° ±18° electrical For resolutions over 1024PPR: 180° ±25° electrical **Waveforms:** Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf DATA AND INDEX

Not all complements shown. A shown for reference



A Leads B CCW

ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS, 5 Pin M12, Connectors and Cables

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. Models with direct cable exit carry the color coding as shown in the right hand column.

Encoder Function		#108594- Single Ended		Cable # 108595- 7 Pin Single Ended 7 Pin Dif Line Drv w/o ldx		Cable # 1400635- or 109209- (NEMA4) 10 Pin Dif Line Drv w/ ldx		Cable # 112859- M12, 5 Pin Single Ended		Cable Exit with Seal	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Wire Color
Sig. A	E	BRN	Α	BRN	Α	BRN	Α	BRN	4	BLK	GREEN
Sig. B	D	ORG	В	ORG	В	ORG	В	ORG	2	WHT	BLUE
Sig. Z	С	YEL	С	YEL	_	-	С	YEL	5	GRY	ORANGE
Power +V	В	RED	D	RED	D	RED	D	RED	1	BRN	RED
Com	Α	BLK	F	BLK	F	BLK	F	BLK	3	BLU	BLACK
Case	_		G	GRN	G	GRN	G	GRN	-	-	WHITE
N/C	F	_	Е		_		Е	_	ı	-	
Sig. A	_	_	_	_	С	BRN/WHT	Н	BRN/WHT	-	-	VIOLET
Sig. B	_	_	_	_	Е	ORG/WHT		ORG/WHT	-	-	BROWN
Sig. Z	_	_		_	-		J	YEL/WHT	-	_	YELLOW

Note: "MS" type mating connectors and prebuilt cables are rated NEMA 12.

For watertight applications, use NEMA4 10 pin cable & connector 109209-XXXX.

ELECTRICAL

Input Power: 5-26VDC, 5-15VDC dependant on output type. 50 mA max., not including output

loads. ATEX: 5VDC, 7-26VDC

Outputs: 2N2222, 4469. ET7272, ET7273
Frequency Response: 125 kHz (data & index)
Termination: 6, 7, or 10 pin MS Connector; 18"
cable exit w/seal

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4); 7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 10 pin, NEMA 4 style (604505 & 604506)

MECHANICAL

Shaft Material: 303 stainless steel (passivated) **Shaft Speed:** 6,000 RPM, maximum

Shaft loading: Up to 100 lbs axial and radial

Shaft runout: 0.0005 TIR at midpoint **Starting torque:** 2.5 in-oz. maximum (at 25°C)

Bearings: 5200 ZZ double row

Bearing life: 5×10^8 revs at rated shaft Loading, 5×10^{11} revs at 10% of rated shaft

loading.(manufacturers' specs)

Housing and cover: Hard Anodized Aluminum. Also available in Electroless Nickel finish and Stainless Steel.

Disc material: Metal or plastic Weight: 14 ounces, typical

ENVIRONMENTAL

Operating Temperature: -40 to 100°C Operating Temperature ATEX: -40 to 80°C Storage temperature: -40 to 100°C

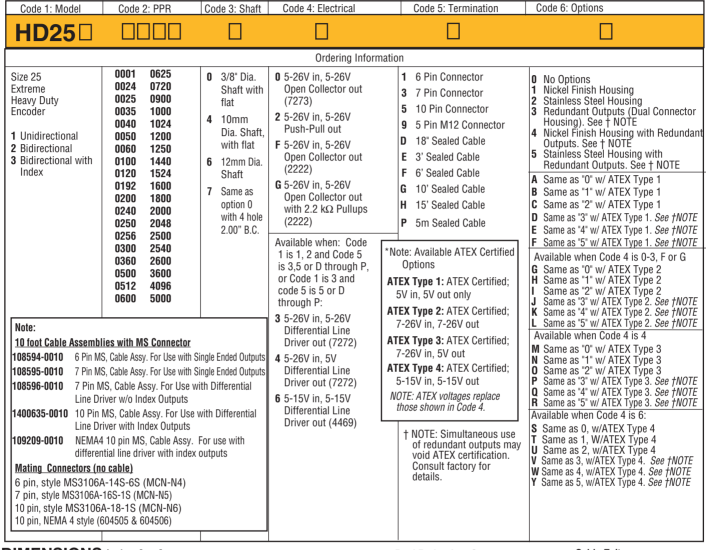
Shock: 50G's for 11msec duration **Vibration**: 5 to 2000Hz @ 20 G's

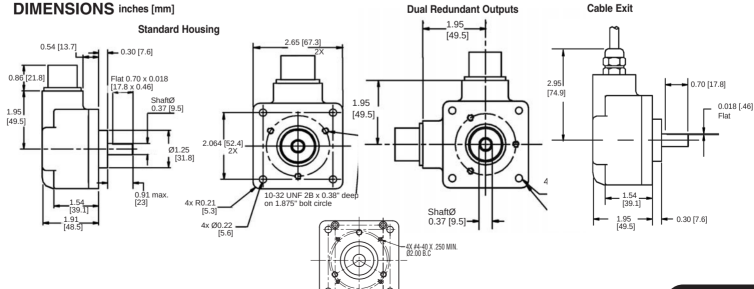
Humidity: 100% Enclosure Rating: IP67



Ordering Information

To order, complete the model number with code numbers from the table below:





With 4 hole 2.00" B.C.

NorthStar™ brand

Harsh Duty Optical Encoder

Key Features

- Compact Hubshaft Design with Field Replaceable Shaft Isolators
- **Unbreakable Code Disc up to 3600PPR**
- ATEX Certification Available for Intrinsically Safe Applications
- IP67 Sealing
- Anodized Aluminum, Stainless Steel, or **Nickel Plated Housing**









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental Resolution: 1 to 3600 PPR (pulses/revolution) Format: Two channel quadrature (AB) with optional Index (Z), and complementary outputs Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: For resolutions to 625PPR: 90° ± 15° electrical; For resolutions over 625 PPR: 90° ± 30° electrical

Symmetry:

For resolutions to 1024PPR: 180° ±18° electrical For resolutions over 1024PPR: 180° ±25° electrical Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power: 5-26VDC. 50 mA max., not including output loads. ATEX: 5VDC, 7-26VDC Outputs: 2N2222. ET7272, ET7273 Frequency Response: 125 kHz (data & index) **Termination:** 6, 7, or 10 pin MS Connector; 5 or 8 Pin M12 Connector; Cable exit w/seal **Mating Connector:**

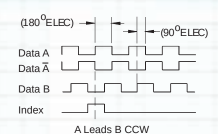
6 pin, style MS3106A-14S-6S (MCN-N4) 7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6) 10 pin, NEMA 4 style (604505 & 604506)

MECHANICAL

Shaft Material: 303 stainless steel (passivated) Bore Diameter: 3/8". 10mm. 1/2". 5/8". 3/4". Insulated inserts provided

Bore runout: 0.0005 TIR at midpoint Starting torque: 6.5 in-oz. maximum (at 25°C)

> DATA AND INDEX Not all complements shown. A shown for reference



Bearings: 61805-2RZ

Bearing life: 5 x 10⁸ revs at rated shaft

5 x 1011 revs at 10% of rated shaft loading.

(manufacturers' specs)

Housing and cover: Hard Anodized Aluminum. Also available in Electroless Nickel finish and Stainless Steel. Tether

Disc material: Metal or plastic

Weight: 20 ounces, typical

ENVIRONMENTAL

Operating Temperature: -40 to 100°C Operating Temperature ATEX: -40 to 80°C Storage temperature: -40 to 100°C Shock: 50G's for 11msec duration Vibration: 5 to 2000Hz @ 20 G's

Humidity: 100% **Enclosure Rating: IP67**



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4: Output Format	Code 5: Termination	Code6: Options	Code 7: Special Options
□ □ □25						
			Ordering Information			
proper encode supplied by th	0001 0500 0010 0512 0024 0600 0025 0625 0035 0720 0040 1000 0060 1024 0100 1200 0120 1250 0192 1440 0200 2000 0240 2048 0250 2500 0256 2540 0300 2600 0360 3600 er may be requier operation and accustomer or	d may be ordered	 0 Single Ended ABZ, 5-26VDC push-pull 1 Single Ended ABZ, 5-26VDC Open collector (7273) 2 Single Ended ABZ, 5-26VDC Open collector (2222) 3 Single Ended ABZ, 5-26VDC Open collector (2222) w/2.2kOhm Options 4 & 5 not available when Code 5 is H; and Code 6 is 3, 4, 5 4 Differential AB only, 5-26 in, 5-26 out (7272) 5 Differential AB only, 5-26 in, 5V out (7272) Options 6 & 7 not available when Code 5 is 0, 1, 5, 6, H; and Code 6 is 3, 4, 5 6 Differential ABZ, 5-26 in, 5V out (7272) 7 Differential ABZ, 5-26 in, 5-26 out (7272) Following options are only available when Code 1 is ISD25 A Single Ended ABZ, 7-26 in, 7-26 out push-pull (7272) C Single Ended ABZ, 5V in, 5V out push-pull (7272) D Single Ended ABZ, 7-26V in, 7-26V out Open Collector (7273) E Single Ended ABZ, 7-26V in, 7-26V out Open Collector (2222) 		No Options Slotted Tether Single point tether No tether, Dual isolated outputs Slotted Tether, Dual isolated Outputs Single Point Tether, Dual isolated Outputs	Blank None 01 Nickel Plated 02 Stainless Steel
113764-0001 113766-0001 † NOTE : Simuredundant	ng accessories Single Point 1 Slotted Tethe ultaneous use o outputs may vo n. Consult facto	Fether Kit r Kit of oid ATEX	 F Single Ended ABZ, 7-26V in, 7-26V out Open Collector w/2.2kOhm pullup (2222) Options G, H & J not available when Code 5 is H and Code 6 is 3, 4, 5 G Differential AB only, 5V in, 5V out (7272) H Differential AB only, 7-26 in, 7-26 out (7272) J Differential AB only, 7-26 in, 5V out (7272) Options K, L & M not available when Code 5 is 0, 1, 5, 6, H and Code 6 is 3, 4, 5 K Differential ABZ, 5V in, 5V out (7272) L Differential ABZ, 7-26 in, 7-26 out (7272) M Differential ABZ, 7-26 in, 5V out (7272) 	108595-0010 7 Pin M: 108596-0010 7 Pin MS Index Ou 1400635-0010 10 Pin M Index O 109209-0010 NEMA4 line d 15 foot Cable Assembli 112859-0015 5 Pin M: 112860-0015 8 Pin M:	S, Cable Assy. For Use wifs, Cable Assy. For Use with D tputs 10 pin MS, Cable Assy. For Use with utputs 10 pin MS, Cable Assy. For Use with utputs 10 pin MS, Cable Assy. river with index outputs 12, Cable Assy. For Use with Light Cable Assy. For Use with Assy. For Use with Use Moutputs 12, Cable Assy. For Use with MS (Cable Assy). For Use with MS (Cable).	th Single Ended Outputs ifferential Line Driver w/o Differential Line Driver with For use with differential vith Single Ended Outputs vith Single Ended Outputs

NorthStar™ brand

ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. Models with direct cable exit carry the color coding as shown in the right hand column.

,				0		_	•				
Encoder Function	Cable # 108594- 6 Pin Single Ended			Cable # 108595- 7 Pin Single Ended		7 Pin Dif Line o		Dif Line or 109209- (NEMA4) 10 Pin Dif Line Dry w/ldx 12 Pin CCW			Cable Exit with Seal
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Wire Color
Sig. A	Е	BRN	Α	BRN	Α	BRN	Α	BRN	5	BRN	BRN
Sig. B	D	ORG	В	ORG	В	ORG	В	ORG	8	ORN	ORG
Sig. Z	С	YEL	С	YEL	_	_	С	YEL	3	YEL	YEL
Power +V	В	RED	D	RED	D	RED	D	RED	12	RED	RED
Com	Α	BLK	F	BLK	F	BLK	F	BLK	10	BLK	BLACK
Case	_	_	G	GRN	G	GRN	G	GRN	9	_	_
N/C-SLD	F	_	Е	_	_	_	Е	_	7	_	_
Sig. A	_	-	_	_	С	BRN/WHT	Н	BRN/WHT	6	BRN/WHT	BRN / WHT
Sig. B	_	_	_	_	Е	ORG/WHT	I	ORG/WHT	1	ORN/WHT	ORG /WHT
Sig. Z	_	_	-	_	_	_	J	YEL/WHT	4	YEL/WHT	YEL/WHT
0 Volt Sense	-	-	-	_	_	_	_	_	2	GRN	_
5 Volt Sense	-	_	_	_	_	_	_	_	11	BLK/WHT	

Note: "MS" type mating connectors and prebuilt cables are $\,$ rated NEMA 12. "M12" Cable assemblies are rated IP67 $\,$

For watertight applications, use NEMA4 10 pin cable &connector 109209-XXXX.

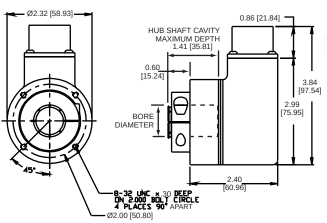
5 & 8 Pin M12 Accessory Cables when Code 5= H or JConnector pin numbers and cable assembly wire color information is provided here for reference.

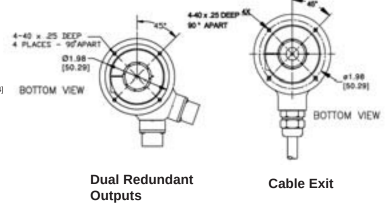
Encoder Function		# 112859- Single Ended		e # 112860- Single Ended	Cable # 112860- 8 Pin Differential		
	Pin	Wire Color	lor Pin Wire Color		Pin	Wire Color	
Sig. A	4	BLK	1	BRN	1	BRN	
Sig. B	2	WHT	4	ORG	4	ORG	
*Sig. Z	5	GRY	6	YEL	6	YEL	
Power +V	1	BRN	2	RED	2	RED	
Com	3	BLU	7	BLK	7	BLK	
Sig. Ā	-	-	-	-	3	BRN/WHT	
Sig. B	-	-	-	-	5	ORG/WHT	
*Sig. Z	_	_	_	_	8	YEL/WHT	

* Index not provided on all models. See ordering information

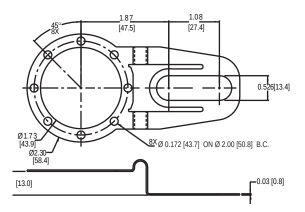
Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

DIMENSIONS inches [mm]

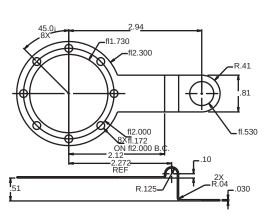




Standard Housing

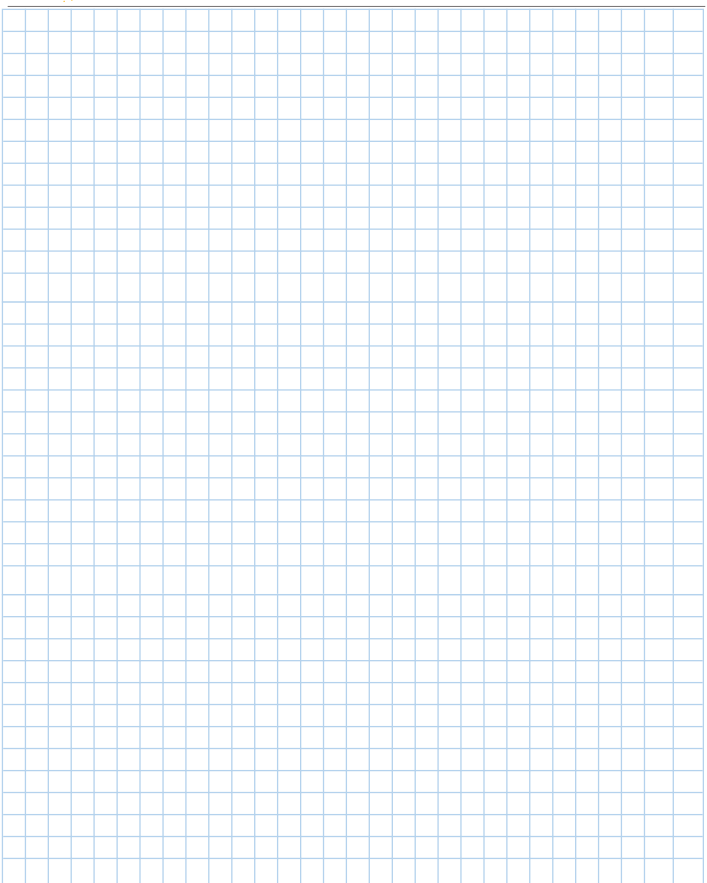


Slotted Tether



Single Point Tether





NEW for 2010!

SERIES HSD35

NorthStar[™] brand

Heavy Duty Optical Encoder

Key Features

- Rugged Design Resists up to 400g Shock
- Stainless Steel Clamp and Hub Shaft for Mill Duty
- Compact Design with Field Serviceable Connector for Solder-Less Connections
- Accommodates Shaft Sizes up to 1.25" (Electrically Isolated up to 1.125")
- Dual Isolated Output Option for Redundancy







PRELIMINARY SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: to 5000 PPR (pulses/revolution) See Ordering Information

Format: Two channel quadrature (AB) with optional Index (Z), and complementary outputs **Phase Sense**: A leads B for CW shaft rotation viewing the shaft clamp end of the encoder **Quadrature Phasing**: For resolutions to 1200 PPR: 90° ± 15° electrical; For resolutions over 1250 PPR: 90° ± 30° electrical

Symmetry:

For resolutions to 1024PPR: 180° ±18° electrical For resolutions over 1024PPR: 180° ±25° electrical **Waveforms:** Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL CONNECTIONS

Signal	Connector Pin
Common	1
В	2
Α	3
Z *	4
Case (optional)	5
Vcc 5-26 VDC	6
B	7
Ā	8
Z *	9
No Connection	10

^{*} Index (Z) optional. See Ordering Information

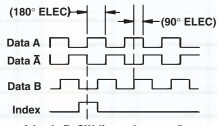
ELECTRICAL

Input Power: 5-26VDC, 5-15VDC. 50 mA max., not including output loads.

Outputs: ET7272, ET7273, 4469

Frequency Response: 125 kHz (data & index)
Termination: MS Connector; M12 Connector;
cable exit w/seal. See Ordering Information
Mating Connector: 10 pin style HA-10

DATA AND INDEX Not all complements shown A shown for reference



A leads B, CW (from clamp end)

MECHANICAL

Shaft Material: Stainless Steel

Bore Diameter: 6mm to 28mm, 1.4" to 1.25",

electrically isolated

Mating Shaft Length: 1.25", Minimum,

1.60", Recommended **Shaft Speed:** 6000 RPM, Maximum (Enclosure

Rating is IP64 at speed over 5000 RPM)

Starting torque: 8.0 in-oz. maximum (at 25°C)

Running torque: 5.0 in-oz. maximum (at ambient)

Bearings: ABEC 3

Housing and cover: Hard Anodized and Powder

Coated Aluminum

Disc material: Plastic or metal (unbreakable)

Weight: 1.76lb (28 Oz) Typical

ENVIRONMENTAL

Standard Operating Temperature: -40 to +85°C (0 to +70°C with 4469 line driver, see "Ordering Information"). At shaft speed above 3000 RPM, derate 10°C per 1000 RPM

Extended Temperature Range: -40 to +100°C

(See ordering information)

Storage temperature: -40 to +100°C

Shock: 400g, 6mSec

Vibration: 5 to 3000 Hz, 20g

Humidity: 100%

Enclosure Rating: IP67 (IP64 at shaft speeds

above 5000RPM)

Connector Rating: IP65

Replaces the Magcoder HS35M (shown below)



Contact Customer Service for appropriate replacement model. +1.800.873.8731



Ordering Information

To order, complete the model number with code numbers from the table below:

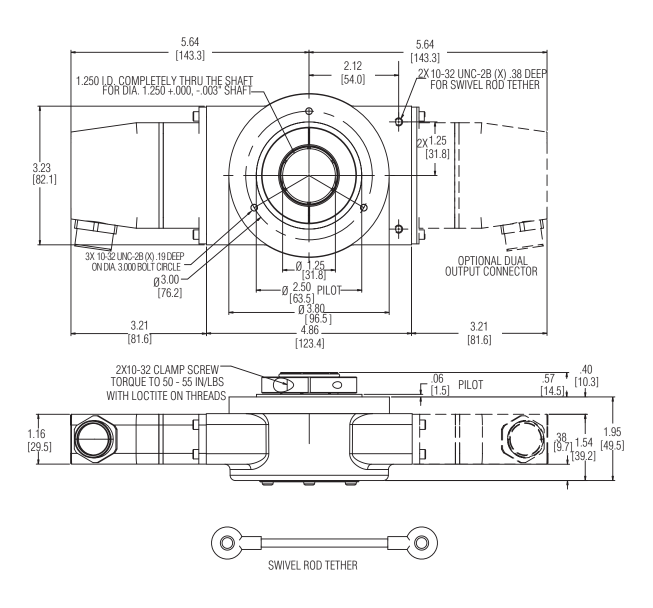
Code 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4:	Fixing	Code 5: Output Format	Code 6: Options
HSD35						
HSD35 Heavy-duty, hollowshaft encoder	0001 0512 0003 0600 0010 0900 0012 1000 0015 1024 0032 1200 0050 1500 0060 2000 0100 2048 0120 2400 0200 2500 0240 3072 0250 4000 0300 4096 0360 5000	0 6mm 1 1/4" 2 5/16" 3 8mm 4 3/8" 5 10mm 6 12mm 7 1/2" 8 5/8" 9 15mm A 16mm C 19mm D 3/4" E 20mm F 7/8" G 24mm H 1" J 1-1/8" K 1-1/4" K 1-1/4" N 18mm P 25mm R 28mm	Stamped Metal 0 None 1 4.5" C-Face tether 2 8.5" C-Face tether 3 Slotted tether 4 Same as 1 w/cover 5 Same as 3 w/cover	Swivel Rod A AC motor fan cover tether with T-bolt B 4.5" C-face tether with 3/8" bolt C 8.5" C-face tether with 1/2" bolt D Same as "A" w/ cover kit E Same as "B" w/ cover kit	O Single Ended ABZ, 5-26VDC push-pull Single Ended ABZ, 5-26VDC O/C Single Ended ABZ, 5-26VDC O/C w2.2kOhm Differential AB only, 5-26, 5-26 out (7272) Differential AB, 5-26V in, 5V out (4469) Differential AB, 5-15V in, 5-15V out (4469) Differential ABZ, 5-26 in, 5V out (7272) Differential ABZ, 5-26 in, 5V out (7272) Differential ABZ, 5-26 in, 5-26 out (7272) Differential ABZ, 5-26 in, 5-26 out (7272) Differential ABZ, 5-26 in, 5-26 out (7272) Differential ABZ, 5-15 in, 5-15 out (4469) Differential ABZ, 5-15 in, 5-15 out (4469) Dual isolated outputs, same as "6" E Dual isolated outputs, same as "7" F Dual isolated outputs, same as "9" H Same as "0" with Extended temp range J Same as "1" with Extended temp range K Same as "2" with Extended temp range M Same as "5" with Extended temp range N Same as "6" with Extended temp range P Same as "7" with Extended temp range R Same as "5" with Extended temp range R Same as "5" with Extended temp range	Blank None

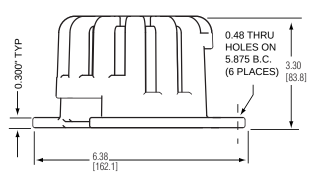
Accessory Kits:

114573-0001	Tether Kit, 4.5" C-face single point with 3/8" bolt
114574-0001	Tether Kit for Standard AC motor fan covers with T-bolt
114575-0001	Tether Kit, 8.5" C-face single point with 1/2" bolt
756-042-01	Rod Tether, AC motor fan cover with T-bolts
756-043-01	Rod Tether Kit, 4.5" C Face with 3/8" bolt
756-044-01	Rod Tether Kit, 8.5" C Face with 1/2" bolt
114622-0001	Cover Kit, 56C face (single or dual output)
114623-0001	Cover Kit, Fan cover (single or dual output)

NorthStar[™] brand

DIMENSIONS [mm]

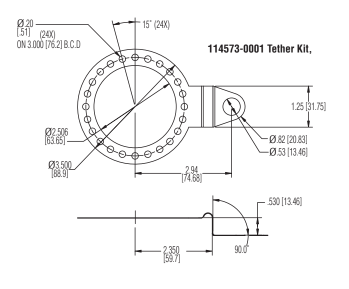


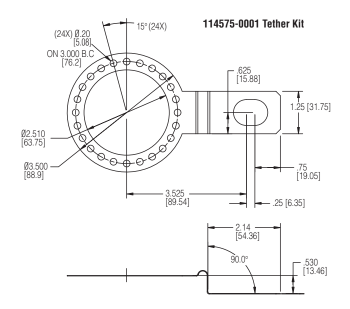


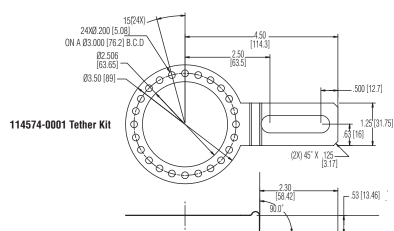
OPTIONAL SAFETY COVER(S)



DIMENSIONS [mm]







NorthStar™ brand

Harsh Duty Optical Encoder

Key Features

- Unbreakable Code Disc up to 5000PPR
- **ATEX Certification Available for Intrinsically** Safe Applications
- **Dual Isolated Outputs Available for** Redundancy
- Anodized Aluminum, Stainless Steel, or **Nickel Plated Housing**
- **IP67 Sealing**









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: to 5000 PPR (pulses/revolution) See Ordering Information

Format: Two channel quadrature (AB) with optional Index (Z), and complementary outputs Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: For resolutions to

1200 PPR: 90° ± 15° electrical; For resolutions over 1250 PPR: 90° ± 30° electrical

Symmetry:

For resolutions to 1024PPR: 180° ± 18° electrical For resolutions over 1024PPR: 180° ± 25° electrical Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power: 5-26VDC. 50 mA max., not including output loads. ATEX: 5VDC, 7-26VDC

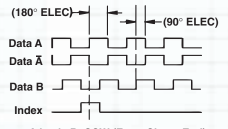
Outputs: ET7272, ET7273

Frequency Response: 125 kHz (data & index) Termination: MS Connector; M12 Connector; cable exit w/seal. See Ordering Information

Mating Connector:

6 pin MS, style MS3106A-14S-6S (MCN-N4); 7 pin MS, style MS3106A-16S-1S (MCN-N5); 10 pin MS, style MS3106A-18-1S (MCN-N6); 10 pin Bayonet, MS3116-F12-10S (607545-0001) 10 pin, NEMA 4 style (604505 & 604506) Cable w/ 5 pin M12 connector, p/n 112859-xxx Cable w/ 8 pin M12 connector, p/n 112860-xxx

DATA AND INDEX Not all complements shown A shown for reference



A leads B, CCW (From Clamp End)

MECHANICAL

Shaft Material: Stainless Steel (Anodized 6061 aluminum for 1" isolated bore option) Bore Diameter: 1.00", 0.875, 0.750", 0.625", 0.500", 16mm, 15mm, 12mm. Insulated inserts provided for bores under 1 inch (1" bore not electrically isolated for stainless shaft option)

Bore runout: ±0.0005 TIR at midpoint Min. Shaft Engagement: 1.60" (Recommended) Starting torque: 4.5 in-oz. maximum (at 25°C) Running torque: 4.0 in-oz. maximum (at ambient)

Bearings: 61806-ZZ

Bearing life: 5 x 108 revs at rated shaft Loading,

5 x 10¹¹ revs at 10% of rated shaft loading. (manufacturers' specs) Housing and cover: Hard Anodized Aluminum.

Also available in Stainless Steel. Disc material: Metal or plastic Weight: 35 ounces, typical

ENVIRONMENTAL

Operating Temperature: -40 to 100°C Operating Temperature ATEX: -40 to 80°C Storage temperature: -40 to 100°C Shock: 400g for 6msec duration Vibration: 5 to 3000Hz @ 20g

Humidity: 100% **Enclosure Rating: IP67**

Note: "MS" type mating connectors and prebuilt cables are rated NEMA 12. "M12" Cable assemblies are rated IP67



Ordering Information

To order, complete the model number with code numbers from the table below:

		•	moder number with code numbers from the		1-	
Code 1: Model	Code 2: PPR	Code 3: Shaft	Code 4: Output Format	Code 5: Termination	Code 6: Options	Code 7: Special Option
□SD37						
			Ordering Information			
HSD37 Heavy Duty Hollowshaft Encoder ISD37 ATEX Intrinsically Safe	0015 0032 0050 0060 0100 0200 0240 0250 0500 0512 0600 1000 1024 1200 2000 2048 3072 4000 4096 5000	0 6mm 1 1/4" 2 5/16" 3 8mm 4 3/8" 5 10mm 6 12mm 7 1/2" 8 5/8" 9 15mm A 16mm C 19mm D 3/4" E 20mm F 7/8" G 24mm H 1" Non I solated P 25mm Non I solated R 1" I solated	 O Single Ended ABZ, 5-26VDC push-pull 1 Single Ended ABZ, 5-26VDC open collector (7273) 2 Single Ended ABZ, 5-26VDC open collector (2222) 3 Single Ended ABZ, 5-26VDC open collector w/1kOhm (2222) Options 4 & 5 not available when Code 5 is H 4 Differential AB only, 5-26, 5-26 out (7272) 5 Differential AB only, 5-26 in, 5V out (7272) Options 6 & 7 not available when Code 5 is 0, 1, 5, 6, H 6 Differential ABZ, 5-26 in, 5V out (7272) 7 Differential ABZ, 5-26 in, 5-26 out (7272) Following options are only available when Code 1 is ISD37 A Single Ended ABZ, 7-26V in, 7-26V out push-pull (7272) C Single Ended ABZ, 7-26V in, 7-26V out push-pull (7272) D Single Ended ABZ, 7-26V in, 7-26V out Open Collector (2222) F Single Ended ABZ, 7-26V in, 7-26V out Open Collector with 1kOhm (2222) Options G, H & J not available when Code 5 is H G Differential AB only, 7-26 in, 7-26 out (7272) J Differential AB only, 7-26 in, 5V out (7272) Options K, L, M not available when Code 5 is 0, 1, 5, 6, H K Differential ABZ, 7-26 in, 5V out (7272) L Differential ABZ, 7-26 in, 5V out (7272) M Differential ABZ, 7-26 in, 5V out (7272) M Differential ABZ, 7-26 in, 5V out (7272) 	0 6 pin connector 1 7 pin connector 2 10 pin connector 4 10 pin Bayonet connector 5 6 pin+mating connector 7 10 pin+mating connector 8 12 CW pin+mating connector 9 10 pin Bayonet+mating connector A .5m (18") cable C 1m (36") cable D 2m (72") cable H 5 pin M12 connector J 8 pin M12 connector K 1.5 ft (18") cable w/ in line 10pin connector M 5 ft (60") cable N 10 ft (120") cable T Terminal box w/conduit entry	No options Slotted Tether Single point 4.5" C-face tether Single point 8.5" C-face tether Unal Isolated Outputs, No tether Dual Isolated Outputs, Slotted Tether Dual Isolated Outputs, 4.5" c-face tether Dual Isolated Outputs, 8.5" c-face tether Metric Swivel Rod tether Dual Isolated Outputs, 8.5" c-face tether Dual Isolated Outputs, Swivel Rod Tether Dual Isolated Outputs, Swivel Rod Tether Dual Isolated Outputs, Swivel Rod Tether Dual Isolated Outputs, Metric Swivel Rod Tether	Blank None 01 Nickel Plated 02 Stainless Steel

<u>Accessories</u>

114573-0001 Tether Kit, 4.5" C-face single point with 3/8" bolt
114574-0001 Tether Kit for Standard AC motor fan covers with T-bolt
114575-0001 Tether Kit, 8.5" C-face single point with 1/2" bolt
The following Cover Kits are not compatible when Code 5 is T

114591-0001 Cover Kit, 56C face 114592-0001 Cover Kit, fan cover 114593-0001 Dual Cover Kit, 56C face 114594-0001 Dual Cover Kit, fan cover 10 foot Cable Assemblies with MS Connector

108594-0010 6 Pin MS, Cable Assy. For Use with Single Ended Outputs 7 Pin MS, Cable Assy. For Use with Single Ended Outputs

108596-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs
 1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs
 109209-0010 NEMA4 10 pin MS, Cable Assy. For use with differential line driver with index outputs

outputs ...

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs
112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver
Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4); 7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6)

10 pin bayonet, style MS3116-F12-10S (607545-0001)

10 pin, NEMA 4 style (604505 & 604506)

NorthStar™ brand

ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. HSD37 models with direct cable exit carry the color coding as shown in the right hand column.

Encoder Function	"" U I III SIIIGIG LIIUGU		Cable # 108595- 7 Pin Single Ended		Cable # 108596- 7 Pin Dif Line Driver with Index		Cable # 1400635- or 109209- (NEMA4) 10 Pin Dif Line Drv w/ldx		Cable # 114448-* 10 Pin Bayonet		Cable Exit with Seal
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Wire Color
Sig. A	Е	BRN	Α	BRN	Α	BRN	Α	BRN	Α	BRN	BRN
Sig. B	D	ORN	В	ORG	В	ORG	В	ORG	В	ORG	ORN
Sig. Z	C	YEL	C	YEL	_	_	С	YEL	C	YEL	YEL
Power +V	В	RED	D	RED	D	RED	D	RED	D	RED	RED
Com	Α	BLK	F	BLK	F	BLK	F	BLK	Е	_	BLACK
Case	_	_	G	GRN	G	GRN	G	GRN	F	BLK	_
N/C-Shield	F	_	Е	_	_	_	Е	_	G	GRN	_
Sig.Ā	_	_	_	-	С	BRN/WHT	Н	BRN/WHT	Н	BRN/WHT	BRN/WHT
Sig.B	_	_	_	_	Е	ORG/WHT	Ī	ORG/WHT	J	ORG/WHT	ORG / WHT
Sig.Z	-	_	-	_	-	_	J	YEL/WHT	K	YEL/WHT	YEL / WHT

For watertight applications, use NEMA4 10 pin cable &connector 109209-XXXX.

2.70

[68.6]

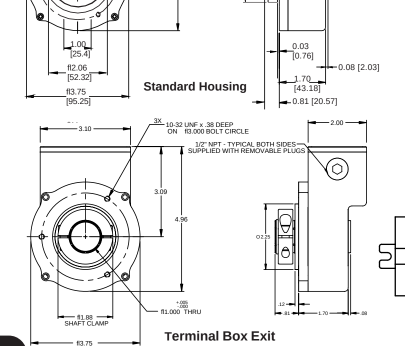
5 & 8 Pin M12 Accessory Cables when Code 5= H or J

Connector pin numbers and cable assembly wire color information is provided here for reference.

Encoder Function		# 112859- Single Ended		e # 112860- Single Ended	Cable # 112860- 8 Pin Differential						
	Pin Wire Color		Pin	Wire Color	Pin	Wire Color					
Sig. A	4	BLK	1	BRN	1	BRN					
Sig. B	2	WHT	4	ORG	4	ORG					
*Sig. Z	5	GRY	6	YEL	6	YEL					
Power +V	1	BRN	2	RED	2	RED					
Com	3	BLU	7	BLK	7	BLK					
Sig. Ā	-	-	-	-	3	BRN/WHT					
Sig. B	_	-	-	-	5	ORG/WHT					
*Sig. Z	-	-	-	_	8	YEL/WHT					

* Index not provided on all models. See ordering information Cable Configuration: PVC jacket, 105 °C rated, overall foil shield: 24 AWG conductors, minimum

DIMENSIONS (inches [mm])

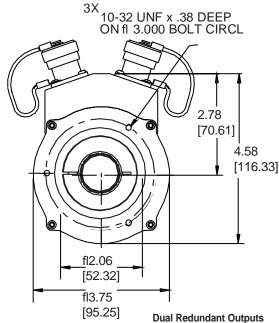


10-32 UNF x .38 DEEP ON A fl 3.000 BOLT CIRCLE

4.58 [116.3]

10-32 CLAMP SCREW

[52.32]



WIRED END $\overline{A} B \overline{B} Z \overline{Z} V+COM$

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

CUSTOMER END

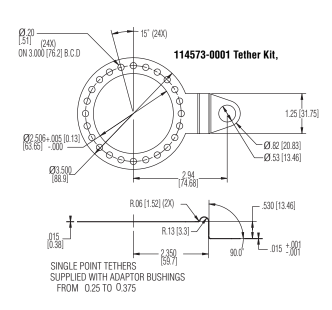
A A B B Z Z V+COM

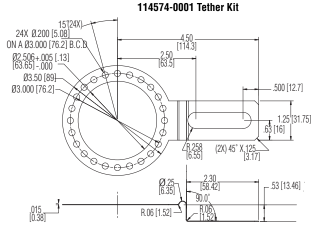


COM - BLACK

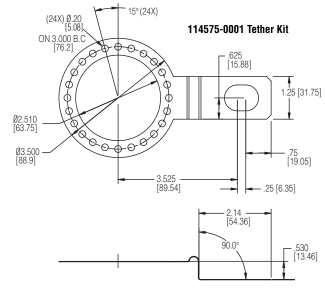


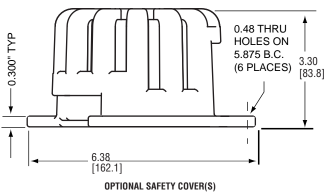
DIMENSIONS (inches [mm])





SLOTTED TETHER SUPPLIED WITH ADAPTOR BUSHINGS FROM 0.25 TO 0.375





NorthStar[™] brand

Harsh Duty Optical Encoder

Key Features

- Premier Choice for Vector Motor OEMs
- Unbreakable Code Disc up to 5000PPR
- **Dual-Sealed Housing**
- **Electrically & Thermally Isolated Hollow**







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: to 5000 PPR (pulses/revolution) See

Ordering Information

Format: Two channel quadrature (AB) with optional Index (Z), and complementary outputs

Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: For resolutions to

1200 PPR: 90° ± 15° electrical; For resolutions over

1250 PPR: 90° ± 30° electrical

Symmetry:

For resolutions to 1024PPR: 180° ±18° electrical For resolutions over 1024PPR: 180° ±25° electrical Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power: 5-26VDC. 50 mA max., not

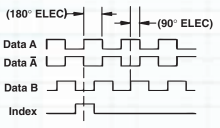
including output loads. Outputs: ET7272, ET7273

Frequency Response: 125 kHz (data & index) Termination: MS Connector; M12 Connector; cable exit w/seal. See Ordering Information

Mating Connector:

6 pin MS, style MS3106A-14S-6S (MCN-N4); 7 pin MS, style MS3106A-16S-1S (MCN-N5); 10 pin MS, style MS3106A-18-1S (MCN-N6); 10 pin Bayonet, MS3116-F12-10S (607545-0001) 10 pin, NEMA 4 style (604505 & 604506) Cable w/ 5 pin M12 connector, p/n 112859-xxx Cable w/ 8 pin M12 connector, p/n 112860-xxx

DATA AND INDEX Not all complements shown A shown for reference



A leads B, CCW (From Clamp End)

(Reverse phasing, A leads B for CW also available: See Code 7 in Ordering Information)

MECHANICAL

Shaft Material: 6061-T6 Aluminum Bore Diameter: 1.00". 0.875. 0.750". 0.625". 0.500", 16mm, 15mm, 12mm. Insulated inserts provided for bores under 1 inch

Bore Tolerance:

1" bore: 1.0005" -0.0000" / +0.0010" < 1" bore: Nominal -0.000" / +0.002"

Mating Shaft Requirments:

Configuration: Keyway alowed, Flat not allowed Runout: ±0.025" (0.635mm) radial, typical Endplay: ±0.050" (1.27mm) axial, typical Length: 1.25", Minimum, 1.60", Recommended Maximum Length (w/ cover on): 2.50" (63.5mm) Starting torque: 8 in-oz. maximum (at 25°C) Running torque: 5 in-oz. maximum (at ambient) Bearings: 61806-ZZ

Bearing life: 5 x 108 revs at rated shaft Loading, 5 x 10¹¹ revs at 10% of rated shaft loading. (manufacturers' specs)

Housing and cover: Hard Anodized Aluminum. **Disc material:** Metal or plastic (unbreakable)

Weight: 26 ounces, typical

ENVIRONMENTAL

Operating Temperature: -40 to 100°C Storage temperature: -40 to 100°C Shock: 50G's for 11msec duration Vibration: 5 to 2000Hz @ 20 G's Humidity: 100%

Enclosure Rating: IP67

Note: "MS" type mating connectors and prebuilt cables are rated NEMA 12. "M12" Cable assemblies are rated IP67



Ordering Information

To order, complete the model number with code numbers from the table below:

O a d a 4 : M a d a 1 O a				Oada E. Outant		0 1 7 0 11	
Code 1: Model Co	ode 2: PPR	Code 3: Bore Size	Code 4: Format	Code 5: Output	Code 6: Termination	Code 7: Options	Code 8: Housing
HSD38 □							
			0	rdering Information			
heavy-duty, hollowshaft encoder	0015 0032 0050 0060 0100 0220 0240 0250 0550 0512 0600 11000 11024 11200 22000 22048 33072 4000 4096 55000	6 12mm 9 15 mm 7 1/2" 8 5/8" A 16mm C 3/4" D 20mm E 7/8" T 5/8" Stainless Steel Collar not electrically isolated: G 1" H 1" Stainless Steel Collar	 single ended, undirectional (A) single ended, bidirectional (AB) single ended, bidirectional with index (ABZ) available when Code 5 is 3 or 4 and Code 6 is 1, 2, 4, 6, 7, 8, A, G, J or K: differential, bidirectional (AĀBB) available when Code 5 is 3 or 4 and Code 6 is 2, 4, 8, 7, A, G, J or K differential, bidirectional with index (AĀBBZZ) 	0 5-26V in, 5-26V Open Collector out (7273) 2 5-26V in, 5-26V Push-Pull out available when: Code 4 is 3 or 4 3 5-26V in, 5-26V Differential Line Driver out (7272) 4 5-26V in, 5V Differential Line Driver out (7272)	0 6 pin connector 1 7 pin connector 2 10 pin connector 4 10 pin Bayonet connector 5 6 pin connector, plus mating connector 6 7 pin connector, plus mating connector 7 10 pin connector, plus mating connector 8 10 pin Bayonet connector plus mating connector A 18" (.5m) cable C 72" (2m) cable D 144" (4m) cable G 13" (.3m) cable J 8 pin M12 connector K 18" (.5m) cable with 10 pin in-line connector available when: Code 5 is 0 or 2 H 5 pin M12 connector	 0 No Option 1 Internally Isolated 1" bore 2 Reverse Phasing (A leads B, CW) 	O Cast Aluminum Housing, Slotted Tether Included Cast Aluminum Housing, No Tether C Cast Aluminum Housing, Single-Point Tether Included (NEMA 4.5" C-face) D Same as "0" with Cover Kit E Same as "C" with Cover Kit K Cast Aluminum Housing, Single-Point Tether Included (NEMA 8-1/2" C-face) N Same as "K" with Cover Kit

Accessory Kits:

114619-0001 Tether Kit, 4.5" C-face single point with 3/8" bolt

114620-0001 Tether Kit, Slotted with t-bolts for standard AC motor fan covers

114621-0001 Tether Kit, 8.5" C-face single point with 1/2" bolt

 114591-0001
 Cover Kit, 56C face

 114592-0001
 Cover Kit, fan cover

 114593-0001
 Dual Cover Kit, fan cover

 114594-0001
 Dual Cover Kit, fan cover

10 foot Cable Assemblies with MS Connector

108594-0010 6 Pin MS, Cable Assy. For Use with Single Ended Outputs 7 Pin MS, Cable Assy. For Use with Single Ended Outputs

108596-00107 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs112123-00106 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs1400635-001010 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs109209-0010NEMA4 10 pin MS, Cable Assy. For use with differential Line Driver with Index Outputs

10 foot Cable Assemblies with M23 Connector

108615-0010 12 Pin M23, Cable Assy. For Use with Differential Line Driver with Index Outputs, CCW

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs **112860-0015** 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4)

7 pin, style MS3106A-16S-1S (MCN-N5)

10 pin, style MS3106A-18-1S (MCN-N6)

10 pin bayonet, style MS3116-F12-10S (607545-0001)

10 pin, NEMA 4 style (604505 & 604506)

NorthStar™ brand

ELECTRICAL CONNECTIONS

6. 7 & 10 Pin MS Connectors and Cables

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. HSD37 models with direct cable exit carry the color coding as shown in the right hand column.

Encoder Function		108594- ngle Ended		# 108595- Single Ended	7 Pin Dif Line		10 Pin Dif Line		able # 109209- Cable # 14448-) Pin Dif Line 10 Pin Bayonet		12 Pin (CW) (if used)	Cable Exit with Seal
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	E	BRN	А	BRN	Α	BRN	Α	BRN	Α	BRN	5	GREEN
Sig. B	D	ORN	В	ORG	В	ORG	В	ORG	В	ORG	8	BLUE
Sig. Z	С	YEL	C	YEL	_	_	С	YEL	С	YEL	3	ORANGE
Power +V	В	RED	D	RED	D	RED	D	RED	D	RED	12	RED
Com	Α	BLK	F	BLK	F	BLK	F	BLK	Е	_	10	BLACK
Case	_	_	G	GRN	G	GRN	G	GRN	F	BLK	9	WHITE
N/C-Shield	F	_	Е	_	_	1	Е	_	G	GRN	7	_
SigA	_	_	_	_	С	BRN/WHT	Н	BRN/WHT	Н	BRN/WHT	6	VIOLET
SigB	-	_	_	_	Е	ORG/WHT	- 1	ORG/WHT	J	ORG/WHT	1	BROWN
SigZ	_	_	_	_	_	_	J	YEL/WHT	K	YEL/WHT	4	YELLOW

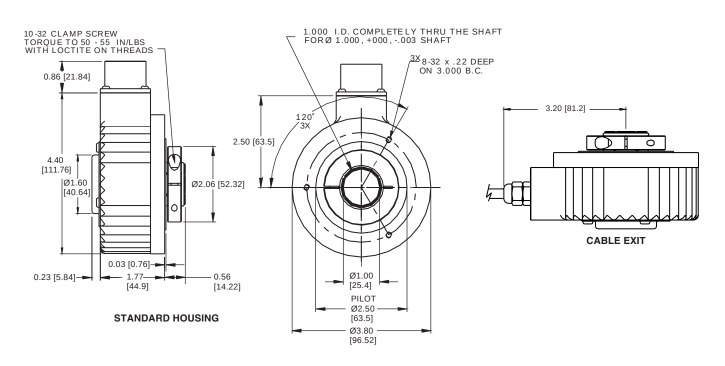
5 & 8 Pin M12 Accessory Cables when Code 6= H or J Connector pin numbers and cable assembly wire color information is provided here for reference.

is provided note for reteriors.								
Encoder Function		e # 112859- Single Ended		# 112860- single Ended	Cable # 112860- 8 Pin Differential			
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color		
Sig. A	4	BLK	1	BRN	1	BRN		
Sig. B	2	WHT	4	ORG	4	ORG		
*Sig. Z	5	GRY	6	YEL	6	YEL		
Power +V	1	BRN	2	RED	2	RED		
Com	3	BLU	7	BLK	7	BLK		
Sig. Ā	-	-	-	-	3	BRN/WHT		
Sig. B	-	-	-	-	5	ORG/WHT		
*Sig. \overline{Z}			-	-	8	YEL/WHT		

^{*} Index not provided on all models. See ordering information Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

- * Note: 1) Standard cable length is 10 feet but may be ordered in any length in 5 foot increment. For example, -0020 is a 20 foot cable.
 - 2) "MS" type mating connectors and prebuilt cables are rated NEMA 12. "M12" Cable assemblies are rated IP67
 - 3) For watertight applications, use NEMA4 10 pin cable & connector 109209-XXXX.

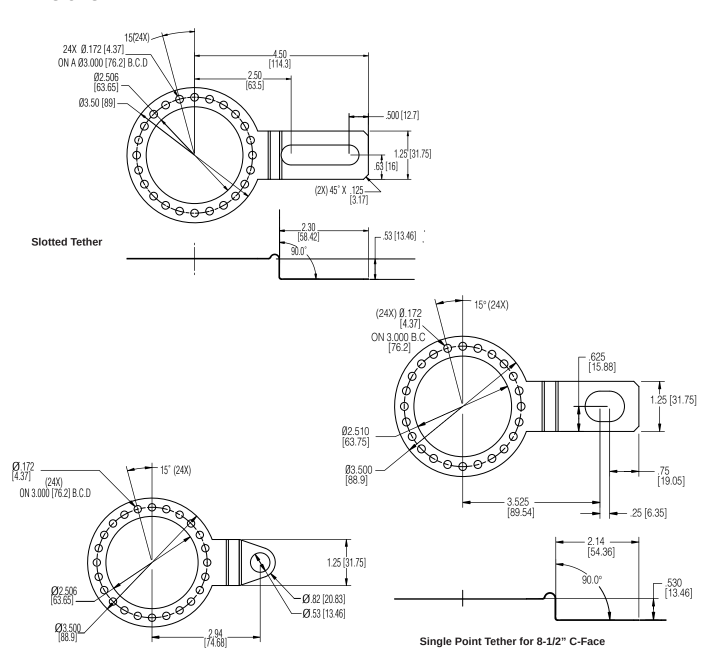
DIMENSIONS [mm]





Single Point Tether for 8-1/2" C-Face

DIMENSIONS [mm]



.530 [13.46]

90.0

Single Point Tether for 4-1/2" C-Face

SERIES DWD38

NorthStar[™] brand

Harsh Duty Optical Encoder

Key Features

- Draw Works Threaded Shaft with Field Replaceable Adapters for Reduced Downtime
- ATEX Certification Available for Intrinsically Safe Requirements
- Dual Isolated Outputs Available for Redundancy
- Anodized Aluminum or Stainless Steel Housing
- NAMUR Sensor Output Available









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 5000 PPR (pulses/revolution) **Format:** Two channel quadrature (AB) with optional Index (Z), and complementary outputs **Phase Sense:** A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder **Quadrature Phasing:** For resolutions to 1200 PPR: $90^{\circ} \pm 15^{\circ}$ electrical; For resolutions over 1250 PPR: $90^{\circ} \pm 30^{\circ}$ electrical

Symmetry:

For resolutions to 1024PPR: 180° ±18° electrical For resolutions over 1024PPR: 180° ±25° electrical

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables

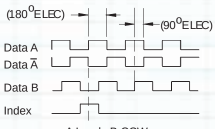
Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. Models with direct cable exit carry the color coding as shown in the right hand column.

Encoder Function		#108594- Single Ended	Cable # 108595- 7 Pin Single Ended		Cable #108596- 7 Pin Dif Line Drv w/o Idx (NEMA4) 10 Pin Dif Line Drv w/				Cable Exit with Seal
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Wire Color
Sig. A	E	BRN	Α	BRN	Α	BRN	Α	BRN	BRN
Sig. B	D	ORG	В	ORG	В	ORG	В	ORG	ORG
Sig. Z	С	YEL	С	YEL	-	-	С	YEL	YEL
Power +V	В	RED	D	RED	D	RED	D	RED	RED
Com	Α	BLK	F	BLK	F	BLK	F	BLK	BLK
Case	_	_	G	GRN	G	GRN	G	GRN	_
N/C	F		Е		_	_	Е	_	
Sig. A	_	_	_	_	С	BRN/WHT	Н	BRN/WHT	BRN/WHT
Sig. B	-	_	ı		Е	ORG/WHT		ORG/WHT	ORG/WHT
Sig. Z	_	_	-	_	_	_	J	YEL/WHT	YEL/WHT

Note: "MS" type mating connectors and prebuilt cables are rated NEMA 12.

For watertight applications, use NEMA4 10 pin cable &connector 109209-XXXX.

DATA AND INDEX Not all complements shown. A shown for reference



A Leads B CCW

ELECTRICAL

Input Power: 5-26VDC; 50 mA max., not including output loads. ATEX: 5VDC, 5-26VDC Outputs: 2N2222, ET7272, ET7273

Frequency Response: 125 kHz (data & index)
Termination: 6, 7, or 10 pin MS Connector;
18" cable exit w/seal

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4); 7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6); 10 pin, NEMA 4 style (604505 & 604506)

MECHANICAL

Shaft Sizes:

1"-14 UNS x 5/8" - 18 UNF Threaded Shaft; 1"-14 UNS Threaded Shaft; 1"-14 UNS x 5/8" - 18 UNF Field Replaceable

1"-14 UNS x 5/8" - 18 UNF Field Replaceable Threaded Shaft

Shaft Material: 300 series stainless steel **Bore loading:** Up to 20 lbs axial and radial **Bore runout:** 0.0005 TIR at midpoint **Starting/Running torque:** 4.5/4.0 in-oz.

maximum (at 25°C) Bearings: 61806-ZZ

Bearing life: 5 x 10⁸ revs at rated shaft

Loading, 5 x 10¹¹ revs at 10% of rated shaft loading.(manufacturers' specs)

Housing and cover: Hard Anodized Aluminum. Also available in Electroless Nickel finish and Stainless Steel

Disc material: Metal or plastic **Weight:** 35 ounces, typical

ENVIRONMENTAL

Operating Temperature: -40 to 100°C
Operating Temperature ATEX: -40 to 80°C
Storage temperature: -40 to 100°C
Shock: 400g for 6msec duration
Vibration: 5 to 3000Hz @ 20g
Humidity: 100%

Humidity: 100% Enclosure Rating: IP67



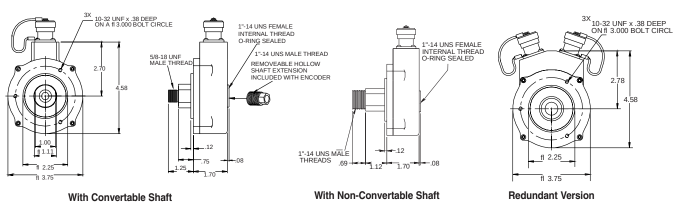
SERIES DWD38

Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Mo	odel Code 2: PPR	Code 3: Shaft	Code 4: Output Format	Code 5: Termination	Code 6: Options				
	8 0000								
	Ordering Information								
	ally 0050 0060 0100 0200 0240 0250 0500 0512 0600 1000 1024 1200 2000 2048 4000 4096 5000		 O Single Ended ABZ, 5-26VDC push-pull 1 Single Ended ABZ, 5-26VDC open collector (7273) 2 Single Ended ABZ, 5-26VDC open collector (2222) 3 Single Ended ABZ, 5-26VDC open collector (2222) 3 Single Ended ABZ, 5-26VDC open collector w/1kOhm (2222) Options 4 & 5 not available when Code 5 is H 4 Differential AB only, 5-26, 5-26 out (7272) 5 Differential AB only, 5-26 in, 5V out (7272) Options 6 & 7 not available when Code 5 is 0, 1, 5, 6, H 6 Differential ABZ, 5-26 in, 5V out (7272) 7 Differential ABZ, 5-26 in, 5-26 out (7272) Following options are only available when Code 1 is ISW38 A Single Ended ABZ, 7-26V in, 7-26V out push-pull (7272) C Single Ended ABZ, 5-26V in, 5V out push-pull (7272) D Single Ended ABZ, 7-26V in, 5V out push-pull (7272) E Single Ended ABZ, 7-26V in, 7-26V out Open Collector (7273) F Single Ended ABZ, 7-26V in, 7-26V out Open Collector W/1kOhm (2222) Options H. J &K not available when Code 5 is H 	O 6 pin connector 1 7 pin connector 2 10 pin connector 5 6 pin+mating connector 6 7 pin+mating connector 7 10 pin+mating connector 8 12 CW pin+mating connector A .5m (18") cable C 1m (36") cable D 2m (72") cable H 5 pin M12 connector J 8 pin M12 connector K 1.5 ft (18") cable w/ in line 10 pin connector M 5 ft (60") cable N 10 ft (120") cable	Nickel finish housing Stainless Steel housing Dual Isolated Outputs, Aluminum Housing Dual Isolated Outputs, Nickel Housing Dual Isolated Outputs, Stainless Steel Housing				
	6 Pin MS, Cable Assy. For Use		Options H, J &K not available when Code 5 is H H Differential AB only, 5V in, 5V out (7272)						
108596-0010	Ended Outputs 7 Pin MS, Cable Assy. For Use Ended Outputs 7 Pin MS, Cable Assy. For Use	Jse with	J Differential AB only, 7-26 in, 7-26 out (7272) K Differential AB only, 7-26 in, 5V out (7272) Options L, M, P not available when Code 5 is 0, 1, 5, 6, H						
1400635-0010	Differential Line Driver w/o 10 Pin MS, Cable Assy. For Differential Line Driver with	Use with Index Outputs	L Differential ABZ, 5V in, 5V out (7272) M Differential ABZ, 7-26 in, 7-26 out (7272)						
	NEMA4 10 pin MS, Cable A with differential line driver voutputs		P Differential ABZ, 7-26 in, 5V out (7272) N Namur output, 15mA max						
6 pin, style MS 7 pin, style MS 10 pin, style M	ctors (no cable) S3106A-14S-6S (MCN-N- S3106A-16S-1S (MCN-N5) IS3106A-18-1S (MCN-N6) 4 style (604505 & 60450)	† NOTE: Simultaneous use of redundant outputs may void ATEX certification. Consult factory for details.						

DIMENSIONS inches [mm]



NorthStar™ brand

Extreme Heavy Duty Encoder

Key Features

- O-Ring Housing with Pilot Seals Against Motor for the Ultimate in Protection
- Isolated Coupling Compensates for Motor Shaft Runout and Endplay
- Perfect for Off-Highway Vehicle Applications with High Shock and Vibration
- Unbreakable Code Disc







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1024 PPR (pulses/revolution),

Others at special order

Format: Two channel quadrature (AB) with Index (Z), and complementary outputs

Phase Sense: A leade B for CCW shaft rotation

Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: 90° ± 15° electrical

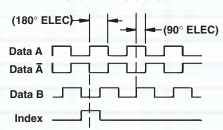
Symmetry: 180° ± 18° electrical

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance

of 1000 pf

Electrical Immunity: 50 Meg ohm minimum encoder shaft/frame to all connector pins

DATA AND INDEX Not all complements shown A shown for reference



A leads B, CCW (From Clamp End)

ELECTRICAL

Input Power: 5-30VDC. 50 mA max., not including output loads.

output loads.

Outputs: 5 -30 Volts DC, TTL

Frequency Response: 125 kHz (data & index) Termination: 18" pigtail or 18" pigtail with MS Connector. See Ordering Information

Mating Connector:

10 pin MS, style MS3106A-18-1S (MCN-N6)

ELECTRICAL CONNECTIONS

Function	Pin	Wire Color
Sig. A	Α	BRN
Sig. B	В	ORG
Sig. Z	C	YEL
Power +V	D	RED
Com.	F	BLK
Case	G	GRN
N/C	E	_
Sig. A	Н	BRN/WHT
Sig. B	1	ORG/WHT
Sig. Z	J	YEL/WHT

MECHANICAL

Mechanical Interface: Electrically isolated stainless steel shaft flex coupling

Mating Shaft Length: 0.47" to 0.625" (11.9mm

to 15.9mm)

Coupling: 16mm or 5/8", flexible **Shaft Speed:** 6000 RPM, max.

Bearings: 6107

Bearing life: 5×10^8 revs at rated shaft Loading, 5×10^{11} revs at 10% of rated shaft loading.

(manufacturers' specs)

Housing Material: Aluminum Alloy, Black

Anodized

Disc material: Stainless steel

Weight: 4 lbs.

ENVIRONMENTAL

Operating Temperature: -40 to 100°C Storage temperature: -40 to 100°C

Shock: 400g, 6mSec Vibration: 5-3000 Hz, 20g Humidity: 98%, non-condensing Enclosure Rating: NEMA 6



Ordering Information

Part Number Description

HSD44T1024A3A Extreme Heavy Duty Encoder with 18 inch pigtail wire connections

HSD44T1024A3A-01 Extreme Heavy Duty Encoder with 18 inch pigtail wire connections and extended pilot (.156")

HSD44T1024A3K Extreme Heavy Duty Encoder with 18 inch pigtail with 10 pin MS connector

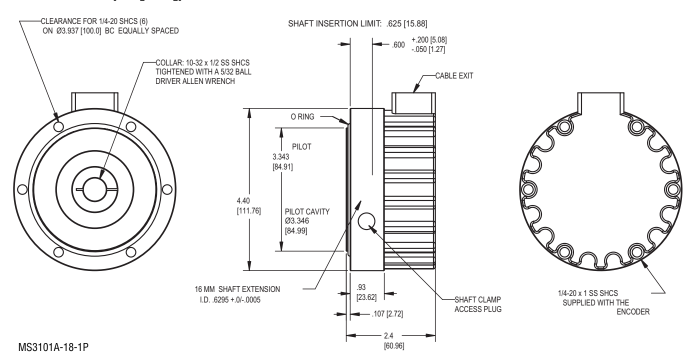
HSD44T1024A3K-01 Extreme Heavy Duty Encoder with 18 inch pigtail with 10 pin MS connector and extended pilot (.156")

Accessories Part Number

Description

HSD44ADAPTER45 4-1/2" NEMA Motor Adapter Plate HSD44ADAPTER85 8-1/2" NEMA Motor Adapter Plate

DIMENSIONS (in. [mm])



NorthStar™ brand

Zone 1 Heavy Duty Encoder

Key Features

- Encapsulated Electronics with Increased Safety Interface for Zone 1 Use
- Innovative Design Eliminates Need for I.S. Barriers
- Industry-leading -50 to +100°C Temperature Range
- High current line driver for long cable runs
- Perfect for use in Oilfield Drilling Motor **Applications**





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: to 5000 PPR (pulses/revolution) See Ordering Information

Format: Two channel quadrature (AB) with optional Index (Z, ungated), and complementary outputs **Index:** 180 degrees ±18 degrees (electrical),

ungated

Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: For resolutions to 1200 PPR: 90° ± 15° electrical; For resolutions over 1250 PPR: $90^{\circ} \pm 30^{\circ}$ electrical Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of

1000 pf

ELECTRICAL

Input Voltage: 5-15VDC, 5-26VDC (see ordering information)

Input Current: 65mA max., not including output loads

Outputs: TC4428, 125mA Max per channel W/ ATEX output format 0, 2 (See ordering informa-

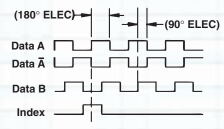
10mA max per channel @100C,

15mA max per channel @95C w/ATEX output format 1. 3 (See ordering information)

Frequency Response: 125 kHz (data & index) Termination: Terminal block - Ex screwless w/ spring cage-clamp; Optional Ex gland with "S" seal for armored or non-armored cables .33" to .53"

O.D. (See ordering information)

DATA AND INDEX Not all complements shown A shown for reference



A leads B, CCW (From Clamp End)

ELECTRICAL CONNECTIONS

Encoder Function	Terminal Box Connection
Sig. A	1
Sig. Ā	2
Sig. B	3
Sig. B	4
Sig. Z	5
Sig. Z	6
Power +V	7
Com	8

MECHANICAL

Shaft Material: Stainless steel or anodized aluminum (See ordering information) Bore Diameter: 1.00", 0.875, 0.750", 0.625",

16mm, 15mm. Insulated inserts provided for bores under 1 inch

Mating Shaft length: 2.0", Minimum;

2.5", Recommended

Shaft Speed: 3600RPM Maximum continuous:

6000RPM Peak

Starting torque: 8.0 in-oz. maximum (at 25°C) Running Torque: 5.0 in-oz. maximum (at

ambient)

Bearings: 61806-ZZ

Bearing Life: 5 x 108 revs at rated shaft

Loading,

5 x 1011 revs at 10% of rated shaft loading.

(manufacturers' specs)

Housing and Cover: Hard Anodized

Aluminum.

Disc Material: Metal or Plastic Weight: 6.5 lb, typical

ENVIRONMENTAL

Operating Temperature: -50 to 100°C Storage temperature: -50 to 100°C Shock: 50G's for 11msec duration Vibration: 5 to 2000Hz @ 20 G's

Humidity: 100% **Enclosure Rating: IP67**

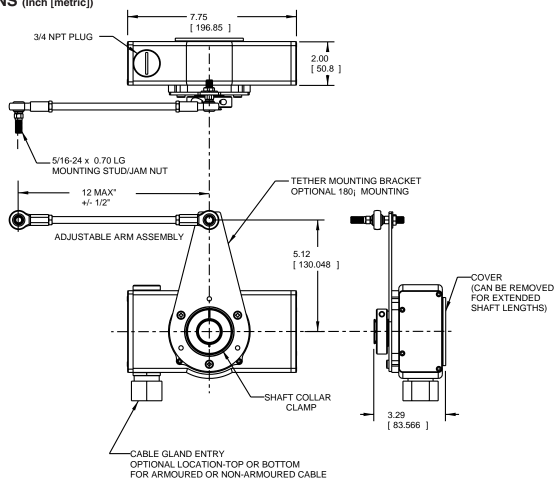


Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4: ATEX Output Format	Code 5: Termination	Code 6: Tether	Code 7: Cover
EN42						
			Ordering Information	n		
EN42 ATEX Zone 1 Barrier-Less Hollowshaft Encoder	0015 0032 0100 02200 0240 0250 0500 0512 0600 1000 1024 1200 2000 2048 2500 4000 5000	8 5/8" 9 15 mm A 16mm D 3/4" F 7/8" H 1" Non- Isolated R 1" Isolated	 D Differential AB, 5-15V in, 5-15V out Differential AB, 5-26V in, 5V out Differential ABZ, 5-15V in, 5-15V out Differential ABZ, 5-26V in, 5V out 	Dual Exit Terminal block, no gland Dual Exit Terminal block, 3/4" NPT, with Ex gland including S seal for .33" to .53" o.d. non-armored cables Dual Exit Terminal block, 3/4" NPT, with Ex gland including S seal for .33" to .53" o.d. armored cables	0 None 1 Heavy Duty 5/16" Swivel Rod Tether	Standard Flat cover

DIMENSIONS (Inch [metric])



NorthStar™ brand

Extreme Heavy Duty Encoder

Key Features

- Encapsulated Electronics with Increased Safety Interface for Zone 1 Use
- Innovative Design Eliminates Need for I.S. Barriers
- Industry-leading -50 to +100°C Temperature Range
- High current line driver for long cable runs
- Perfect for use in Oilfield Drilling Motor Applications









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1024, 2048 PPR

Format: Two channel quadrature (AB) with optional Index (Z, ungated), and complementary outputs Phase Sense: A leads B for CCW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: For resolutions to 1200 PPR: 90° ± 15° electrical; For resolutions over 1250 PPR: 90° ± 30° electrical Symmetry: 180° ± 18° electrical

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

Electrical Immunity: 500VAC hypot from encoder shaft/frame to all connector pins

ELECTRICAL

Input Voltage: 5-15VDC, 5-26VDC (see ordering information)

Input Current: 65mA max., not including output loads

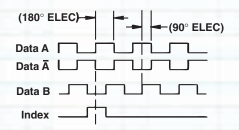
Outputs: TC4428, 125mA Max per channel W/ ATEX output format 0, 2 (See ordering information); 10mA max per channel @100C,

15mA max per channel @95C w/ATEX output format 1, 3 (See Ordering Information)

Frequency Response: 125 kHz (data & index)
Termination: Terminal block - Ex screwless w/
spring cage-clamp; Optional Ex gland with "S" seal
for armored or non-armored cables .33" to .53"

O.D. (See ordering information)

DATA AND INDEX Not all complements shown A shown for reference



A leads B, CCW (From Clamp End)

ELECTRICAL CONNECTIONS

Encoder Function	Terminal Box Connection
Sig. A	1
Sig. Ā	2
Sig. B	3
Sig. B	4
Sig. Z	5
Sig. Z	6
Power +V	7
Com	8

MECHANICAL

Mechanical Interface: Stainless steel shaft

Mating Shaft Length: 0.47" to 0.625"

(11.9mm to 15.9mm)

Coupling: 16mm or 5/8", flexible Shaft Speed: 6000 RPM, max.

Bearings: 6107

Bearing life: 5 x 10⁸ revs at rated shaft Loading, 5 x 10¹¹ revs at 10% of rated shaft

loading. (manufacturers' specs) **Housing Material:** Aluminum Alloy, Black

Anodized **Disc material:** Stainless steel

Weight: 6 lb. 6 oz, typical

ENVIRONMENTAL

Operating Temperature: -50 to 100°C Storage temperature: -50 to 100°C Shock: 50G's for 11msec duration Vibration: 5 to 2000Hz @ 20 G's

Humidity: 100% Enclosure Rating: IP67

* Specifications are for base models with standard features only unless otherwise noted. Specifications subject to change without notice in accordance with our DBS policy of continuous improvement. All product and brand names are trademarks of their respective owners. All rights reserved.

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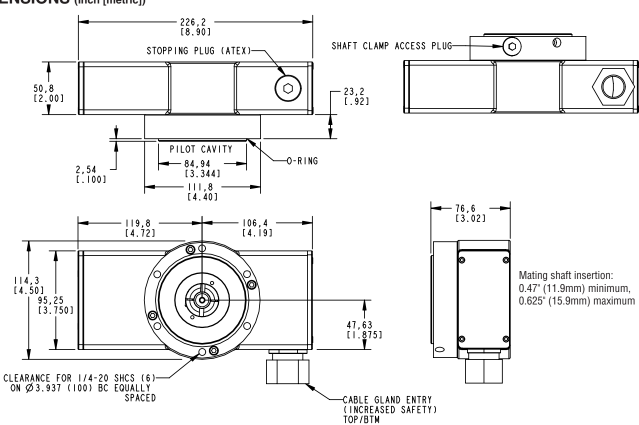


Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4: ATEX Output Format	Code 5: Termination
EN44				
		Order	ing Information	
EN44 ATEX Zone 1 Barrier-Less Hubshaft Encoder	1024 2048	A 16mm (5/8")	 0 Differential AB, 5-15V in, 5-15V out 1 Differential AB, 5-26V in, 5V out 2 Differential ABZ, 5-15V in, 5-15V out 3 Differential ABZ, 5-26V in, 5V out 	Dual Exit Terminal block, no gland Dual Exit Terminal block, 3/4" NPT, with Ex gland including S seal for .33" to .53" o.d. non-armored cables Dual Exit Terminal block, 3/4" NPT, with Ex gland including S seal for .33" to .53" o.d. armored cables

DIMENSIONS (Inch [metric])



SERIES H56

Dynapar[™] brand

Heavy Duty Encoder

Key Features

- Encoder-Within-Encoder Design
- Large Outer Bearings Isolate Shaft Loads
- Foot Mount or 56C Mace Mount Easily Replaces BC42 and 46 Tachs







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2500 PPR (pulses/revolution) **Accuracy:** (Worst case any edge to any other edge)

 ± 7.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CW shaft rotation as viewed from the C-face of the encoder **Quadrature Phasing:** $90^{\circ} \pm 22.5^{\circ}$ electrical

Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Index: 180° ± 18° electrical (gated with B low)

Waveforms: Squarewave with rise and fall times
less than 1 microsecond into a load capacitance of
1000 pf

ELECTRICAL

Input Power: (each output)

4.5 min. to 26 VDC max. at 100 mA max., not

including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink max.

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA, sink or source

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage

and output short circuit protected

Noise Immunity: Tested to EN50082-2 (Heavy Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients,

Conducted and Magnetic Interference

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4); 10 pin, style MS3106A-18-1S (MCN-N6) Pluggable Screw-Terminal (110532-0001)

ELECTRICAL CONNECTIONS

* This is a mating connector/cable assembly described in the Encoder Accessories section of this catalog. Color-coding information is provided here for reference.

	Ci #14002 6 Si Er		Ca #14004 10	ed Pairs able 4190010* Pin erential	Pluggable Screw Terminal
Func- tion (If	Pin	Wire Color	Pin	Wire Color	Pin Number
Sig. A	В	RED	В	RED	3
Sig. Ā	_		G	BLK	8
Sig. B	D	BLU	D	BLU	7
Sig. B	_		Н	BLK	2
Sig. Z	Α	GRN	Α	GRN	4
Sig. Z	_		- 1	BLK	9
+V	Е	WHT	Е	WHT	6
Common	С	BLK	С	BLK	1
Shield	F	SHIELD	F	SHIELD	10

MECHANICAL

Bearing Life: see table, below **Shaft Loading:** 100 lbs. radial, 50 lbs. axial

Shaft Speed: 3600 RPM max.

Starting Torque: 15 oz-in max.;

Moment of Inertia: $7.9 \times 10^{-4} \text{ oz--in--sec}^2$

Weight: 144 oz. (9 lbs.)

ENVIRONMENTAL

Operating Temperature: -40 to +80 °C Storage Temperature: -40 to +80 °C Shock: 50 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 2.5 G's Humidity: to 98% without condensation Enclosure Rating: NEMA4/IP66 (dust proof, washdown)

Bearing Life versus Load

Radial	Axial	Revolutions
75	15	1.3 x 10 ¹⁰
75	25	6.4 x 10 ⁹
100	25	4.1 x 10 ⁹
100	50	1.3 x 10 ⁹



SERIES H56

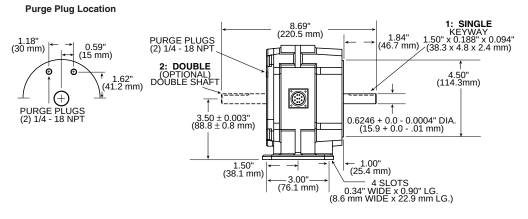
Ordering Information

To order, complete the model number with code numbers from the table below:

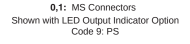
Code 1: Model	Code 2: PPR	Code 3: Shaft	Code 4: Format	Code 5: Electrical	Code 6: Termination	Code 7: Options
H56						
			Ordering In	formation		
H56 Mill Duty, 56C-Face or Foot Mount Rotopulser®	0001 0300 0002 0360 0003 0400 0005 0500 0006 0512 0010 0600 0012 0625 0025 0720 0050 0900 0064 1024 0100 1200 0120 1270 0128 1500 0180 1800 0200 2000 0240 2048 0250 2400	1 Single 2 Double	Compliments available when Code 5 is 3 or 4 Single, bidirectional quadrature (AB) Single, bidirectional quadrature with index (ABZ) Dual, isolated bidirectional quadrature (dual AB) Dual, isolated bidirectional quadrature with index (dual ABZ)	 5-26V in, 5-26V open collector out open collector out 5-26V in, 5-26V open collector out w/ 2.2kΩ pullups 5-26V in, 5-26V single ended push-pull out 5-26V in, 5V differential line driver out (7272) 5-26V in, 5-26V differential line driver out (7272) 5-26V in, 5-26V differential line driver out (7272) 5-26V in, 5V Differential Line Driver out (4469) 5-15V in, 5-15V Differential Line Driver out (4469) 	MS Connector(s), plus mating connector(s) Pluggable screw terminal connector(s) Pluggable screw terminal(s), plus mating connector(s)	available when Code 6 is 0 or 1: PS LED Output Indicator

DIMENSIONS inches [mm]

Code 3: Shaft



Code 6: Termination



PRIMARY

3.5" (88.8 mm)

6.5" (164.9mm)

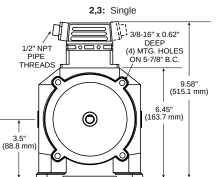
8.98" (227.9 mm)

6.0" (152.3 mm)

2.50" 2.50" (63.4 mm) (63.4 mm)

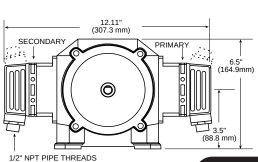
0.54" _I(13.7 mm)

SECÓNDARY



2,3: Pluggable Screw TerminalsCode 4: Format





SERIES X25

Dynapar[™] brand

For Hazardous Location Application

Key Features

- Approved for NEC Class 1&2, Div 1&2, Groups C,D,E,F,G
- Rugged Enclosure with 1/2" Conduit Entry
- **High 5000 PPR Capability**





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 5000 PPR (pulses/revolution) Accuracy: (Worst case any edge to any other edge) ≤1024 PPR (metal disk): ±7.5 arc-min. >1024 PPR (glass disk): ±2.5 arc-min. Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: A leads B for CCW shaft rotation as viewed from the shaft end of the encoder Quadrature Phasing: $90^{\circ} \pm 25^{\circ}$ electrical Symmetry: $90^{\circ} \pm 25^{\circ}$ electrical Index: 2540 PPR and below: $180^{\circ} \pm 25^{\circ}$ electrical; Greater than 2540 PPR: $90^{\circ} \pm 25^{\circ}$

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

electrical

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

Frequency Response: 100 kHz min. Electrical Protection: Overvoltage, reverse voltage and output short circuit protected Noise Immunity: Tested to EN50082-2 (Heavy Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference

MECHANICAL

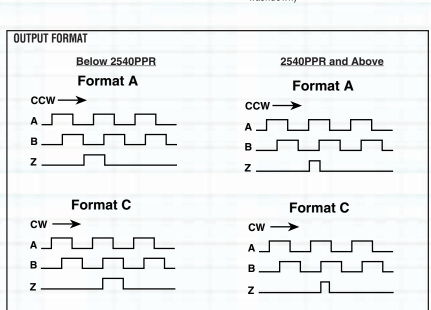
Shaft Loading: 40 lbs. radial, 40 lbs. axial Shaft Speed: 5,000 RPM max. Shaft Runout: 0.001" max. TIR Starting Torque: (max at 25 °C) 2.0 oz.-in

Moment of Inertia: 9.0 x 10⁻⁴ oz-in-sec²

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C; Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 2 G's Humidity: to 98% without condensation Weight: 4.5 lbs. (2.0 kg)

Enclosure Rating: NEMA4X/IP56 (dust proof, washdown)





SERIES X25

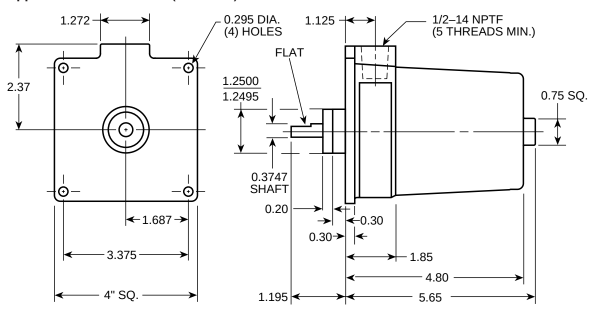
Ordering Information

To order, complete the model number with code numbers from the table below:

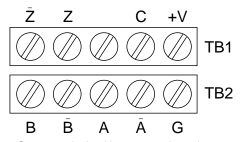
Code 1: Model	Code 2: Pulses/Rev	Code 3: Mechanical	Code 4: Output	Code 5: Electrical
X25				
X25 Explosion Proof, Shielded Bearings with Shaft Seal	0001 0360 1600 0005 0400 1800 0010 0500 1968 0012 0512 2000 0025 0600 2048 0050 0635 2400 0060 0720 2500 0086 0768 2540 0100 0800 3000 0120 0900 3400 0180 1000 3600 0200 1024 3750 0240 1200 4000 0250 1250 4096 0254 1270 4800 0256 1500 5000	0 3/8" Shaft 1 1/4" Shaft	 Single Ended, no index, Format C Single Ended, with index, Format C Differential, no Index, Format C Differential, with index, Format C Single Ended, with index, Format A Differential, with index, Format A 	 5-26V in; 5-26V Open Collector with 2.2kΩ Pullup out 5-26V in; 5-26V Open Collector out 5-26V in; 5V Totem Pole out 5-26V in; 5V Line Driver out 5-26V in; 5-26V Line Driver out

DIMENSIONS

Approximate Dimensions (in inches)



Terminal Board Connections



Screw terminals with pressure plates that accept #14 AWG to #22 AWG.

SERIES 60

Dynapar[™] brand

Heavy Duty Rotopulser[©]

Key Features

- Heavy-duty bearings with 1/2" diameter shaft
- LED optical light source
- Unbreakable disk
- Wide selection of resolutions available up to 2500 PPR
- Servo ring and face mount options

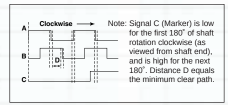


SPECIFICATIONS

ELECTRICAL

Power Requirements: 5 to 15 VDC max. 115 mA max. plus load requirements Frequency Response: 50 kHz

Minimum Free Path: Between any A and B transition, will not be less than 12.5% of one full electrical cycle. This includes effects of jitter, phase and symmetry shifts.



Differential Output: 7272, 40 mA sink/source; connections

Mating Connector: Style MS3106A-18-1S; Dynapar Part No. MCN-N6

Single-Ended Output: 7272, 40 mA sink/source; Mating Connector: Style MS3106A-14S-6S;

Dynapar Part No. MCN-N4

ELECTRICAL CONNECTIONS

Single-Ended Output (6-pin)							
Function (If Used)	MS Pin No.	#14002090010* Cable Accessory Color Code					
Signal A	В	RED					
Signal B	D	BLUE					
Signal C (Marker)	Α	GREEN					
+V	Е	WHITE					
Common	С	BLACK					
Shield	F	SHIELD					

Differential Line Driver (10-pin)								
Function (If Used)	MS Pin No.	#14004190010* Cable Accessory Color Code						
Signal A	В	RED						
Signal A	G	BLACK						
Signal B	D	BLUE						
Signal B	Н	BLACK						
Signal C (Marker)	Α	GREEN						
Signal C		BLACK						
+V	Е	WHITE						
Common	С	BLACK						
Shield	F	SHIELD						
Not Used	J							

^{*}This is a mating connector/cable assembly described in the Encoder Accessories section of this catalog. Color-coding information is provided here for reference.

MECHANICAL

Weight: 26 oz.

Speed Range: Up to 3600 RPM

Shaft Loading: Radial: 15 lbs. overhung; Axial:

5 lbs

Inertia: 170 gm-cm²

Starting Torque: 0.45 oz-in (0.30 oz-in for 1/4

in. dia. shaft)

Running Torque: 0.35 oz-in (0.15 oz-in for 1/4

in. dia. shaft)

Shaft Diameters: 1/4", 1/2" (-0.0003"/-0.0007")

ENVIRONMENTAL

Enclosure Rating: NEMA 12 / IP54; Temperature Range: 0-54°C



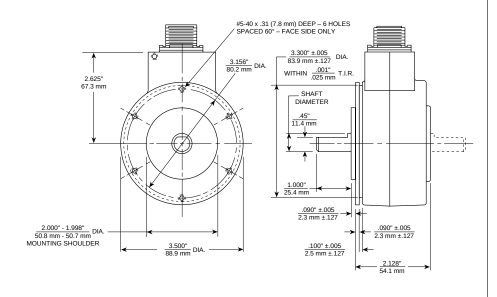
SERIES 60

Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Housing	Code 3: Shaft	Code 4: Output	Code 5: Voltage	Code 6: Pulses/Rev	Code 7: Wiring	Code 8: Misc
6 🗌				F		Α	
2 Bidirectional, Heavy Duty 3 Bidirectional with Marker, Heavy Duty	A Standard Housing for Single Shaft C Standard Housing for Double Shaft H Hand-Held Housing with Double Shaft and two 12" Circumfer- ence Measuring Wheels	A 1/2" Dia, 1.0" Len with Flat B 1/2" Dia, 1.0" Len without Flat C 1/2" Dia, 1.5" Len with Flat D 1/2" Dia, 1.5" Len without Flat Available when Code 2 = A or C: G 1/4" Dia, 1.0" Len without Flat H 1/4" Dia, 1.0" Len with Flat	E Single Ended Available when Code 2 = A or C: D Differential	F 5 to 15 VDC	0001 0150 0530 0002 0180 0550 0004 0192 0600 0005 0200 0625 0006 0203 0720 0010 0240 0750 0012 0250 0800 0015 0256 0805 0018 0300 0833 0020 0306 0900 0040 0360 1024 0045 0375 1200 0050 0382 1270 0060 0384 1500 0064 0390 1800 0090 0400 2000 0090 0400 2000 0100 0430 2250 0120 0450 2400 0125 0500 2500 0127 0508 0512	A MS Connec- tor	O No Shaft Seals Available when Code 3 = A, B, C, or D: B Shaft Seals

DIMENSIONS inches [mm]



Hand-Held Speed Monitor



A Series 60H hand-held speed monitor is available as an accessory for web or roll calibration of steel, rubber, or paper continuous processes. These units are typically used as accessories for occasional calibration of a system speed, draw, or readout.

These hand-held monitors may be ordered with any PPR from the Series 60 code table. However, typical calibration applications with 12" measuring wheels use 60 PPR or 120 PPR, and provide excellent calibration resolution from zero up to full speeds. Refer to electrical connections 6-pin chart for pin-out functions of Series 62H.

Order Model No. 62H-AEF-_ _ _ -AO.

SERIES 60P

Dynapar[™] brand

Heavy Duty Rotopulser[©]

Key Features

- Classic Mill-Duty Foot or Face Mount Design
- MS Connector or 1/2" Conduit Entry
- Unbreakable Code Disc



SPECIFICATIONS

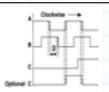
ELECTRICAL

Power Requirements: 5 to 15 VDC max.
115 mA max. plus load requirements
Output: TC1428 Differential Line Driver,
40 mA Sink/ Source
Frequency Response: 50 kHz
Minimum Free Path: Between any A and B
transition (Distance D) will not be less than
12.5% of one full electrical cycle. This
includes effects of jitter, phase and
symmetry shifts.

Mating Connector: 10- pin: style MS3106A- 18- 1S, Dynapar Part No. MCN- N6

ELECTRICAL OUTPUT

Note: Signal C (Marker) is low for the first 180' of shaft rotation clockwise (as viewed from shaft end), and is high for the next 180'.



ELECTRICAL CONNECTIONS

Single-Ended Output

Function	Cable #14002090010* 6 PIN Single-Ended		#1400 10 Diff	tedPairs able 4190010* 0 PIN erential	Terminal Strip Connector
(If Used)	Pin	Color	Pin	Color	No.
Signal A	В	RED	В	RED	1
Signal A	-		G	BLK	12
Signal B	D	BLU	D	BLU	3
Signal B	-	-	Н	BLK	11
Signal C (Marker)	Α	GRN	Α	GRN	4
Signal C		-	-	BLK	10
+V	Е	WHT	E	WHT	5
Common	С	BLK	С	BLK	2
Shield	F	SHIELD	F	SHIELD	6
Not Used	-		J		7, 8, 9

*This is a mating connector/cable assembly described in the Encoder Accessories section of this catalog. Color-coding information is provided here for reference.

Dual Isolated Output

	Co	Code 4 is K or L			is M*
Function (If Used)	6 PIN Primary	10 PIN Primary	7 PIN Secondary	10 PIN Primary	10 PIN Secondary
Signal A	В	В	Α	В	В
Signal A	·	G	С	G	G
Signal B	D	D	В	D	D
Signal B	-	Η	E	Н	Н
Signal C	Α	Α	(No Marker)	ŀ	(No Marker)
Signal C			(No Marker)	•	(No Marker)
Primary Power	Е	Е	D	Е	Е
Primary Common	С	С	F	С	С
Secondary Power	i	•		•	J
Secondary Common	-	-	-	-	Ī
Shield	F	F	G	F	F
Not Used	-	J	-	A,I,J	Α

*To provide quick backup, jumper cable assembly pins E & J and C & I; then, if the primary output fails, move the connection from the primary to secondary connector.

MECHANICAL

Slew Speed: 3600 RPM
Shaft Diameter: 5/8"
Inertia: 285 gm- cm 2 max.
Typical Starting Torque: 15 oz- in
Bearings: Motor Duty Bearings
Weight: 10 lbs.
Shaft Loading: Radial: 45 lbs. overhung;

ENVIRONMENTAL

Axial: 15 lbs.

Operating Temp. Range: 0 to 54 °C Enclosure Rating: NEMA 12 / IP54; NEMA 4 / IP66 with optional shaft seals



SERIES 60P

Ordering Information

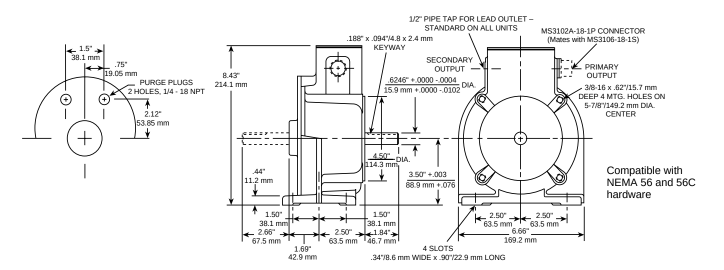
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code2: Housing	Code 3: Shaft	Code 4: Output	Code 5: Voltage	Code 6: Pulses/Rev	Code 7: Wiring	Code8: Misc
6 🗌	P			F			
Bidirectional, Heavy Duty Bidirectional with Marker, Heavy Duty	P Mill Duty	M 5/8" Dia, Single Shaft with Keyway N 5/8" Dia, Double Shaft with Keyway	D Differential E Single Ended,	F 5 to 15 VDC	0001 0096 0360 0750 0002 0100 0375 0800 0004 0120 0382 0805 0005 0125 0384 0833 0006 0127 0390 0900 0010 0128 0400 1000 0012 0150 0402 1024 0015 0180 0430 1200 0018 0192 0450 1250 0020 0200 0500 1270 0025 0203 0508 1500 0040 0240 0512 1800 0045 0250 0530 2000 0050 0256 0550 2160 0060 0300 0600 2250 0064 0306 0625 2400 0090 0315 0720 2500	A MS Connector Available when Code 4 is D or E: T Terminal Strip	O No Purge Plugs, No Shaft Seals A Purge Plugs, No Shaft Seals B No Purge Plugs, Shaft Seals C Purge Plugs and Shaft Seals

DIMENSIONS inches [mm]

Purge Plug Location

Approximate Dimensions



SERIES R45

Dynapar[™] brand

Bearingless Ring Kit

Key Features

- 56C-face Ring Kit Motor Mounting
- Dependable Gear Tooth & Pickup Design
- Field-Replaceable Readhead for Easy Service
- Thin 5/8" Profile Saves Valuable Space



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 60 PPR (pulses/revolution), optional 120 PPR with X2 output

Format: Single channel unidirectional (A), or two channel quadrature (AB) outputs Quadrature Phasing: 90° ± 45° electrical

Symmetry: 180° ± 36° electrical

ELECTRICAL

Input Power: (not including output loads) Single ended 4.5 min. to 16.5 VDC max. at 50 mA max.;

Open collector and differential line driver: 4.5 min. to 26 VDC max. at 75 mA max.

Single ended with 2 k Ω pullup: 16.5 VDC max., 20 mA sink at 0.5 V max.;

Open Collector: 30 VDC max., 40 mA sink max.; 7272 Differential Line Driver: 40 mA sink or source

Frequency Response: 10 kHz min.

Electrical Protection: Overvoltage and reverse voltage to 30 VDC; output short circuit protected to Common or other outputs, to +V (differential line driver only)

Noise Immunity: Tested to EN50082-2 (Heavy Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interfer-

Terminations:

Wire leads: 7" long min., 18 AWG; Screw terminals: accept 22 to 14 AWG solid or stranded wires

ELECTRICAL CONNECTIONS

Function (If Used)	Wire Color	Terminal
Signal X2	ORG	1
Signal B	BRN	2
Signal A	YEL	3
+V in	RED	4
Common	BLK	5
Signal A	WHT	6
Signal B	GRN	7
Signal X2	BLU	8

MECHANICAL

Motor frame sizes: 56C, 143TC, 145TC, 182C

and 184C

Motor shaft/hub sizes: 5/8", 7/8" nominal Housing: Cast Aluminum, chromate finish

Gear: 1010 Steel

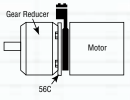
Moment of Inertia: 0.0035 in-lb-sec2 Shaft Speed: 5,000 RPM max.

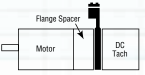
Readhead to gear gap: 0.020" nominal, 0.030

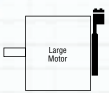
Allowable Endplay: ±0.060

ENVIRONMENTAL

Operating Temperature: -40 to +85 °C Storage Temperature: -40 to +90 °C **Shock:** 20 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 2.5 G's Humidity: to 98% without condensation









SERIES R45

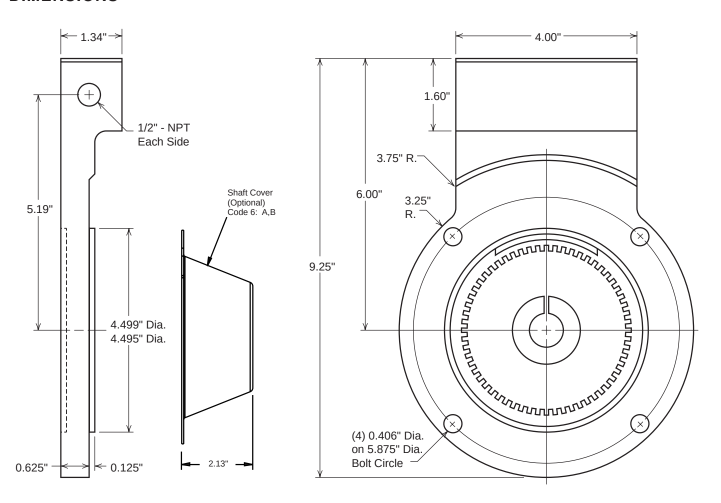
Ordering Information

To order, complete the model number with code numbers from the table below:

	Code 1: Model	Code 2: PPR	Code 3: Gear, Bore	Code 4: Output	Code 5: Electrical	Code 6: Termination
	R45					
			Ordering Ir	nformation		
	Motor Mount Ring, for NEMA 4-1/2" C-Face Motors No Ring (gear or readhead only)	0060	0 no gear, readhead only 1 5/8" bore (56C) 2 7/8" bore (143TC, 145TC, 182C, 184C)	no readhead, gear only single channel (A), unidirectional dual channel (AB), bidirectional dual channel (AB), bidirectional with unidirectional (X2) speed output	0 no readhead, gear only Available when Code 4 is 1, 2 or 3: 1 5-15V in, 5-15V single ended out 2 5-26V in, 5-26V differential line driver out 3 5-26V in, 5-26V open collector out	no readhead, gear only Available when Code 4 is 1, 2 or 3: wire leads screw terminals A Same as 1, with protective cover B Same as 2, wtih protective cover
112	2122-0001	R45 protective shaf	t cover accessory			

Example Model number: 5/8" bore, gear only = R00 0060 1000

DIMENSIONS



NorthStar™ brand

Bearingless Encoder

Key Features

- Bearingless Design Mounts to 56 and 140 C-Face Motors
- Thin 3/4" Profile Saves Space and Can be "Sandwiched" Between Motor & Reducer
- Magneto-Resisitve Technology Resists Dust, Dirt, Oil, Water and Other Contaminants
- Anodized Aluminum Housing with Field-Serviceable Connector
- Single or Dual Isolated Outputs Available







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 64-2048

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$

Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to

falling B edge)

Number of Output Modules: Single or Dual

Redundant

ELECTRICAL

Input Voltage Requirement: 5-15 or 5-26 Volts

Current Requirement:

With Electrical Option L or H: 45 mA typical per sensor module plus line driver load With Electrical Option V or 5: 65 mA typical per sensor module plus line driver load

Output Signals:

With Elec Option L or H: 5-15 V Line Driver, 150mA

With Elec Option V: 5-26 V Line Driver, 100mA With Elec Option 5: 5V Line Driver, 150mA

Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity, Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65; MS connector or pig-tail

MECHANICAL

Max. Shaft Speed: 5,000 RPM

Mounting Configuration: 4.5" 56C face mount

for NEMA MG1 standards

Housing Material: Cast Aluminum (Stainless

Steel optional)

Acceleration Rate: 12,000 rpm/sec max Shaft Length Required: 0.7" min Allowable Shaft End-Play: ± 0.045" Allowable Shaft Runout: 0.002" TIR Weight: Aluminum: 1.7 lbs (0.77 kg);

Stainless: 3 lbs (1.36 kg)

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#	Conduit Box
Common	1	Black	F	1
В	2	Green	В	5
Α	3	Blue	A	3
Z *	4	Violet	С	7
No Connection	5	_	E	_
Vcc (5-15 VDC)	6	Red	D	2
B	7	Yellow	I	6
Ā	8	Gray	Н	4
Z *	9	Orange	J	8
Shield	10	Braid	G	_

^{*} Index (Z) optional. See Ordering Information

ENVIRONMENTAL

Operating Temperature Range:

Standard: -40°C to +90°C Extended: -40°C to +120°C

Storage Temperature Range: -40°C to +120°C Humidity: to 98% RH (non-condensing)
Shock (Sensor Module): 1 meter drop test,

30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Termination	Code 6: Electrical	Code 7: Cover/Adapter
□5						
			Ordering In	formation		
S5 Motor Mount Ring, for 4 1/2" C-Face Motors (56C) Single Output D5 Motor Mount Ring, for 4 1/2" C-Face Motors (56C) Single Output	0064 0128 0256 0512 1024 2048	L No Index Available when Code 2 is 0512, 1024 or 2048 G Gated Index (Z, \overline{Z}) Z Differential Index (Z, \overline{Z})	J04 5/8" bore J05 7/8" bore J06 1.00" bore J07 1-1/8" bore K09 1-3/8" bore K10 1-1/2" bore K11 1-5/8" bore K12 1-3/4" bore K13 1-7/8" bore K14 2.00" bore K15 2-1/8" bore K16 2-1/4" bore K17 2-3/8" bore K18 2-1/2" bore K19 2-7/8" bore Additional Shaft Sizes Available	B Conduit box C Latching Industrial Connector with 1/2" NPT E 3" extended height Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" pigtail cable Q Latching Industrial Connector on 18" pigtail cable Available when Code 1 is S5 and Code 4 is J04 thru J07: S 18" pigtail cable	L 5-15V in, 5-15V Line Driver (4428) out H Same as L with extended temp. to 120°C V 5-26V in, 5-26V Line Driver (IC-WE) out 5 5-15V in, 5V Line Driver (4428) out Differential, bidirectional signals (A, A, B, B)	steel cover F Flat Thru-hole cover S Double 56 C-Face Sandwich Adapter T Flat No Hole Cover
Output			Up to 3.75" Maximum	with stainless steel housing		

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels

$\begin{array}{c} \textbf{DIMENSIONS} \stackrel{inch}{[mm]} \end{array}$ E-DECODE: INDUSTRIAL LATCHING CONNECTOR C-DECODE: **INDUSTRIAL** LATCHING CONNECTOR 2.08 [52.9] M-DECODE: P-DECODE: **B-DECODE:** 10 PIN MS CONNECTOR (MS-3102) 18" PIGTAIL SEE "Q" OPTION BELOW CONDUIT BOX 13.87 8.12 [352.3] [206.2] 11.10 [282.0] 10.87 [276.1] 8.63 [219.3] 9.05 [229.9] Ø4.500 6.88 6.88 [17,4.8] DIAMETER MOUNTING [174.8] 2.75 [69.9] PLEASE REFER TO NORTHSTAR __ COVER PAGE - 0.84 [21.3] PLEASE REFER TO - 1.91 [48.5] NORTHSTAR PULSE - 2.72 [69.0] WHEEL PAGE ("J" SERIES 4X 3/8-16 UNC ON Ø5.88 BOLT CIRCLE WHEEL IS SHOWN) **CONDUIT BOX** 5.50 MS-3102 10 PIN CONNECTOR "Q" OPTION [139.8] 3.80 1.75 2.17 3.50 1.50 3.50 [38.1] | [88.9] **-**[44.5][96.5] [55.1] 3.47 [88.2] 1.25 4X COUNTERBORE [31.8] FOR 1/4 SHCS 0.75 [19.1]

SERIES RL67

NorthStar™ brand

Bearingless Encoder

Key Features

- Designed for Reliance Motors (6.75" fit and 56 and 140 C-Face)
- Magneto-Resistive Technology Resists Dust, Dirt, Oil, Water and Other Contaminants
- Anodized Aluminum Housing With Field-Serviceable Connector







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 64-2048

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$ Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to

falling B edge)

ELECTRICAL

Input Voltage Requirement: 5-15 or 5-26 Volts

DC

Current Requirement:

With Electrical Option L or H: 45 mA typical per sensor module plus line driver load With Electrical Option V or 5: 65 mA typical per

sensor module plus line driver load

Output Signals:

With Elec Option L or H: 5-15 V Line Driver, 150mA

With Elec Option V: 5-26 V Line Driver, 100mA With Elec Option 5: 5V Line Driver, 150mA

Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity, Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65

MECHANICAL

Shaft Speed: 7,000 RPM

Mounting Configuration: 4.5" diameter, 56 C motor face or accessory flange to meet NEMA MG1-4 standards or mounts directly in the 6.75" machined accessory recess of the 4.5" accessory flange found on Reliance RPM™

Housing Material: Cast Aluminum Acceleration Rate: 12,000 rpm/sec max Shaft Length Required: 2.5" min Allowable Shaft End-Play: $\pm\,0.045$ " Allowable Shaft Runout: 0.003" TIR

ENVIRONMENTAL

Operating Temperature Range: -40°C to +90°C Storage Temperature Range: -40°C to +120°C Humidity: to 98% RH (non-condensing) Shock (Sensor Module): 1 meter drop test, 30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	F
В	2	Green	В
Α	3	Blue	Α
Z *	4	Violet	С
No Connection	5		E
Vcc (+ VDC)	6	Red	D
B	7	Yellow	
Ā	8	Gray	Н
Z *	9	Orange	J
Shield	10	Braid	G

^{*} Index (Z) optional. See Ordering Information



SERIES RL67

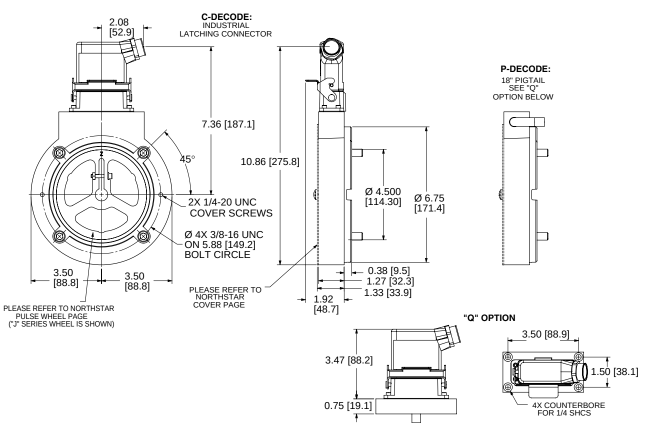
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Termination	Code 6: Electrical	Code 7: Cover				
S6										
	Ordering Information									
S6 Motor Mount Ring, for 4 1/2" NEMA 56-C C-Face Motors or Reliance Electric Style 6.75" Recess	0064 0128 0256 0512 1024 2048	L No Index Available when Code 2 is 0512, 1024 or 2048 G Gated Index (Z, \(\overline{Z}\)) Z Differential Index (Z, \(\overline{Z}\))	J04 5/8" bore J05 7/8" bore J06 1.00" bore J07 1-1/8" bore K19 1-3/8" bore K10 1-1/2" bore K11 1-5/8" bore K12 1-3/4" bore K13 1-7/8" bore K14 2.00" bore K15 2-1/8" bore K16 2-1/4" bore K17 2-3/8" bore K18 2-1/2" bore K19 2-7/8" bore Additional Shaft Sizes Available Up to 3.75" Maximum	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" pigtail cable Q Latching Industrial Connector on 18" pigtail cable	L 5-15V in, 5-15V Line Driver (4428) out H Same as L with extended temp. to 120°C V 5-26V in, 5-26V Line Driver (IC-WE) out 5 5-15V in, 5V Line Driver (4428) out Differential, bidirectional signals (A, A, B, B)	C Standard cover F Flat Thru-hole cover				

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels

DIMENSIONS [mm]



NorthStar™ brand

Bearingless Encoder

Key Features

- Bearingless Design Mounts to 180 C-Face Motors
- Magneto-Resistive Technology Resists Dust, Dirt, Oil, Water, and Other Contaminants
- Dual-C-Face Versions Available for "Sandwich" Mounting
- Single or Dual Isolated Outputs Available







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 64-2048

Phasing Sense: A leads B for Counter-Clockwise

rotation (CCW) viewing encoder-mounted end $\textbf{Quadrature Phasing:}~90^{\circ}\pm22^{\circ}$

Symmetry: 180° ± 54°

Index: 270°, ungated (optional gated to

falling B edge)

Number of Output Modules: Single or Dual

Redundant

ELECTRICAL

Input Power Requirements: 5-15 Volts DC, 45 mA typical per sensor module plus line driver load

Output Signals: Line Driver, 150mA source/sink Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity, Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65

MECHANICAL

Max: Shaft Speed: 5,000 RPM

Mounting Configuration: 8.5" 180C face mount

for NEMA MG1 standards

Housing Material: Cast Aluminum Acceleration Rate: 3600 rpm/sec max Shaft Length Required: 1.0" min Allowable Shaft End-Play: ± 0.050"

Allowable Shaft Runout: 0.003" TIR

ENVIRONMENTAL

Operating Temperature Range: -40° C to $+90^{\circ}$ C Storage Temperature Range: -40° C to $+120^{\circ}$ C Humidity: to 98% RH (non-condensing) Shock (Sensor Module): 1 meter drop test,

30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	F
В	2	Green	В
Α	3	Blue	Α
Z *	4	Violet	С
No Connection	5		E
Vcc (5-15 VDC)	6	Red	D
B	7	Yellow	
Ā	8	Gray	Н
Z *	9	Orange	J
Shield	10	Braid	G

^{*} Index (Z) optional. See Ordering Information



Ordering Information

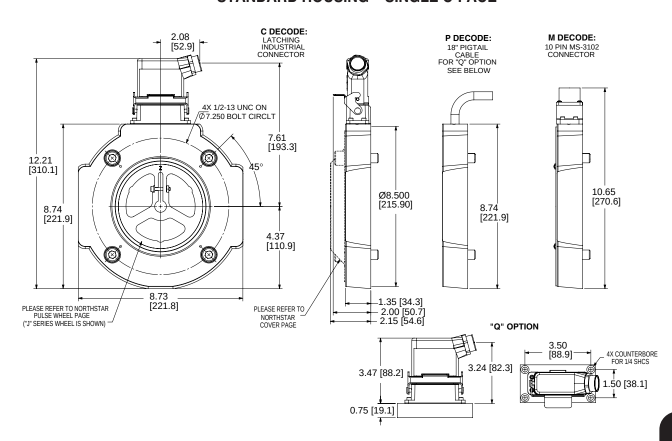
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Termination	Code 6: Electrical	Code 7: Cover/Adapter
□ 8						
			Ordering Ir	formation		
S8 Motor Mount Ring, for 8 1/2" C-Face Motors (180C) Single Output D8 Motor Mount Ring, for 8 1/2" C-Face Motors (180C) Dual Output	0064 0128 0256 0512 1024 2048	L No Index Available when Code 2 is 0512, 1024 or 2048 G Gated Index (Z, \overline{Z}) Z Differential Index (Z, \overline{Z})	J04 5/8" bore J05 7/8" bore J06 1.00" bore J07 1-1/8" bore J07 1-1/8" bore K19 1-3/8" bore K10 1-1/2" bore K11 1-5/8" bore K12 1-3/4" bore K13 1-7/8" bore K14 2.00" bore K15 2-1/8" bore K16 2-1/4" bore K17 2-3/8" bore K18 2-1/2" bore K18 2-1/2" bore K19 2-7/8" bore Additional Shaft Sizes Available Up to 3.75" Maximum End of Shaft Mounting for GE & Emerson Motors N01 1.125" EOS N06 2.375" EOS N08 2.625" EOS N10 2.875" EOS	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector Double C-face Sandwich Version D 1" Extended height connector E 3" extended height connector P 18" pigtail cable Q Latching Industrial Connector on 18" pigtail cable	L 5-15V in, 5-15V Line Driver (4428) out H Same as L with extended temp. to 120°C V 5-26V in, 5-26V Line Driver (IC-WE) out 5 5-15V in, 5V Line Driver (4428) out Differential, bidirectional signals (A, A, B, B)	C Standard Flat Cover E Extra heavy duty steel pie pan cover F Flat Thru-hole cover Grounding brush kits available for End of Shaft Mounting, Consult Factory for ordering

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels

DIMENSIONS [mm]

STANDARD HOUSING - SINGLE C-FACE



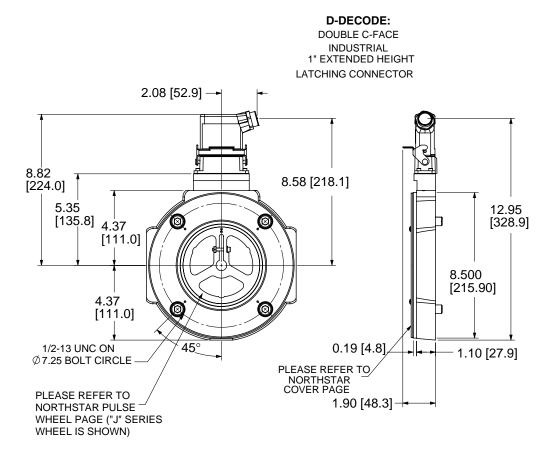
NorthStar™ brand

3.50 [88.9]

> **4X COUNTERBORE** FOR 1/4 SHCS

DIMENSIONS [mm]

DOUBLE C-FACE HOUSING

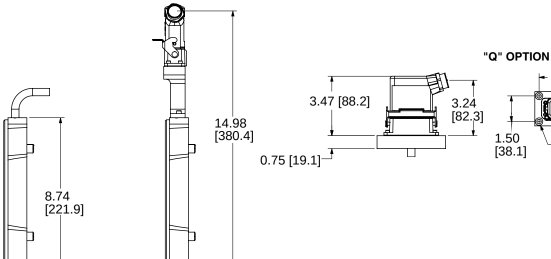


P-DECODE:

DOUBLE C-FACE 18" PIGTAIL SEE "Q" **OPTION BELOW**

E-DECODE:

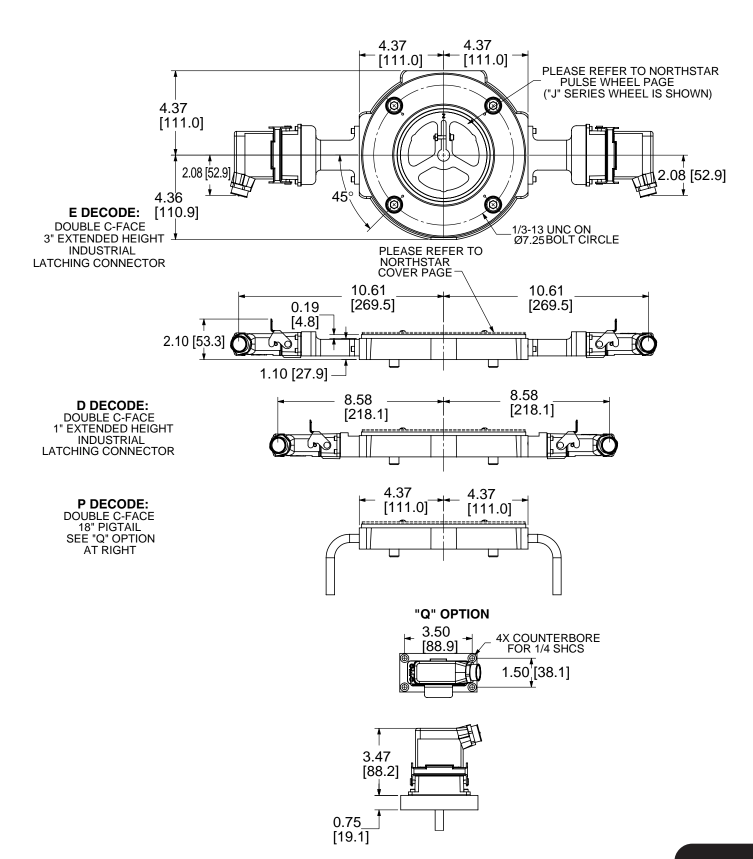
DOUBLE C-FACE 3" EXTENDED HEIGHT **INDUSTRIAL** LATCHING CONNECTOR





DIMENSIONS [mm]

DUAL OUTPUT HOUSING



NorthStar[™] brand

Bearingless Encoder

Key Features

- Bearingless Design Mounts to 250-C Face
 Motors and Requires only 1.4" of Motor Shaft
- Magneto-Resistive Technology Resists Dust,
 Dirt, Oil, Water and Other Common Contaminants
- Single or Dual Isolated Outputs Available







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 64-1024

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$

Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to

falling B edge)

ELECTRICAL

Input Voltage Requirement: 5-15 or 5-26 Volts DC

Current Requirement:

With Electrical Option L or H: 45 mA typical per sensor module plus line driver load With Electrical Option V or 5: 65 mA typical per sensor module plus line driver load

Output Signals:

With Elec Option L or H: 5-15 V Line Driver, 150mA

With Elec Option V: 5-26 V Line Driver, 100mA With Elec Option 5: 5V Line Driver, 150mA

Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity,

Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65; MS connector or pig-tail

MECHANICAL

Shaft Speed: 5,000 RPM

Mounting Configuration: 12.5" C face mount for NEMA MG1-4 standards (excluding C-Face

runout)

Housing Material: Cast Aluminum
Acceleration Rate: 12,000 rpm/sec max
Shaft Length Required: 1.1" min
Allowable Shaft End-Play: ± 0.045"
Allowable Shaft Runout: 0.003" TIR

Weight: 11 lbs.

ENVIRONMENTAL

Operating Temperature Range: Standard: -40°C to +90°C

Extended: -40°C to +120°C

Storage Temperature Range: -40°C to +120°C Humidity: to 98% RH (non-condensing)
Shock (Sensor Module): 1 meter drop test,

30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	F
В	2	Green	В
A	3	Blue	Α
Z *	4	Violet	С
No Connection	5	_	E
Vcc (5-15 VDC)	6	Red	D
B	7	Yellow	
Ā	8	Gray	Н
₹ ×	9	Orange	J
Shield	10	Braid	G

^{*} Index (Z) optional. See Ordering Information

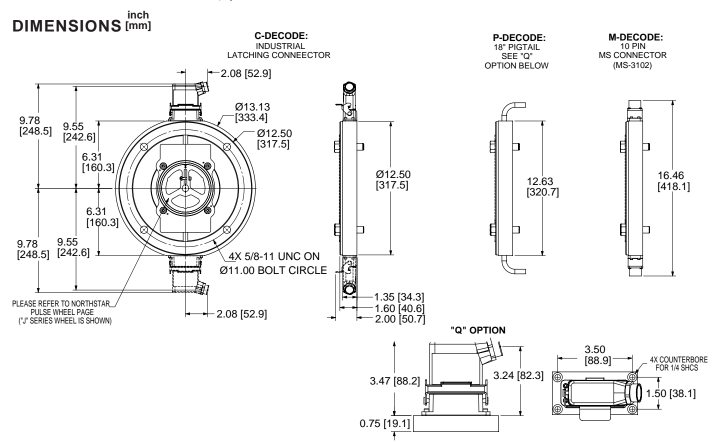


Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Termination	Code 6: Electrical	Code 7: Cover/Adapter
□1						
			Ordering In	formation		
\$1 Motor	0064	L No Index	J04 5/8" bore	C Latching	L 5-15V in, 5-15V	C No Cover
Mount	0128	A : I a la la la a	J05 7/8" bore	Industrial Connector with	Line Driver	F Flat Thru-hole cover
Ring, for 12 1/2"	0256	Available when Code 2 is 0512	J06 1.00" bore	1/2" NPT	(4428) out	
NEMA	0512	or 1024	J07 1-1/8" bore	D 1" extended	H Same as L with extended temp. to	
C-Face	1024	G Gated	K09 1-3/8" bore	height Latching	120°C	
Motors	1024	Index (Z, \overline{Z})	K10 1-1/2" bore	industrial	V 5-26V in, 5-26V	
Single Output		Z Differential_	K11 1-5/8" bore	connector with	Line Driver (IC-	
Output		Index (Z, Z)	K12 1-3/4" bore	1/2" NPT	WE) out	
			K13 1-7/8" bore	M 10 pin MS	5 5-15V in, 5V Line	
D1 Motor			K14 2.00" bore	Connector	Driver (4428) out	
Mount			K15 2-1/8" bore	P 18" pigtail cable	Differential,	
Ring, for 12 1/2"			K16 2-1/4" bore	Q Latching	bidirectional signals	
NEMA			K17 2-3/8" bore	Industrial	$(A, \overline{A}, B, \overline{B})$	
C-Face			K18 2-1/2" bore	Connector on 18" pigtail cable		
Motors			K19 2-7/8" bore	pigiali cable		
Dual Output			Additional Shaft			
Ουίραι			Sizes Available Up to 3.75"			
			Maximum			

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels



NorthStar™ brand

Bearingless Encoder

Key Features

- · Compact, Bearingless Design Mounts to 180-C Face Motors
- Sensor Modules are Removable On-The-Fly and Require No Gapping
- Stainless Steel and Ductile Cast Iron **Construction for Harsh Mill Environments**
- Magneto-Resistive Technology Resists Dust, Dirt, Oil, Water and Other Common **Contaminants**

EN 61326





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 60-1200

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$

Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to

falling B edge)

ELECTRICAL

Input Power Requirements: 5-15 Volts DC, 45 mA typical per sensor module plus line driver

Output Signals: Line Driver, 150mA source/sink Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity, **Short Circuit**

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65

MECHANICAL

Shaft Speed: 7,000 RPM

Mounting Configuration: 8.5" 180C face mount

for NEMA MG1 standards

Housing Material: Cast Iron/Stainless Steel Acceleration Rate: 3600 rpm/sec max Shaft Length Required: 2.5" min Allowable Shaft End-Play: ± 0.050"

Allowable Shaft Runout: 0.003" TIR

ENVIRONMENTAL

Operating Temperature Range: -40°C to +80°C Storage Temperature Range: -40°C to +120°C **Humidity:** to 98% RH (non-condensing) Shock (Sensor Module): 1 meter drop test, 30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	Α
В	2	Green	E
A	3	Blue	D
Z *	4	Violet	С
No Connection	5		
Vcc (5-15 VDC)	6	Red	В
B	7	Yellow	H
Ā	8	Gray	G
Z *	9	Orange	I
Shield	10	Braid	J

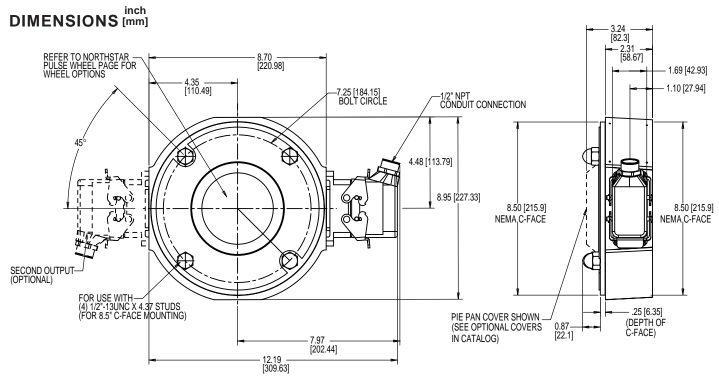
^{*} Index (Z) optional. See Ordering Information



Ordering Information

To order, complete the model number with code numbers from the table below:

Cod	de 1: Model	Code	2: PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Output	Code 6: Electrical	Code 7: Termination
	R8							
					Ordering In	formation		
R8	Motor Mount Ring, for Nema 8 1/2" C- Face Motors (180C)	0060 0064 0075 0120 0128 0150 0240 0256	0300 0480 0512 0600 0960 1024 1200	Available when Code 2 is 0480, 0512, 0600, 0960 1024 or 1200 G Gated Index (Z, \overline{Z}) Z Differential Index (Z, \overline{Z})	J04 5/8" bore J05 7/8" bore J06 1.00" bore J07 1-1/8" bore K10 1-1/2" bore K11 1-5/8" bore K12 1-3/4" bore K13 1-7/8" bore K14 2" bore K15 2-1/8" bore K16 2-1/4" bore K17 2-3/8" bore K18 2-1/2" bore K19 2-7/8" bore Additional Shaft Sizes Available Up to 3.75" Maximum End of shaft mounting for GE & Emerson Motors E01 1.125" EOS E06 2.125" EOS E08 2.375" EOS E10 2.875" EOS	1 Single 2 Dual (Isolated) Differential, bidirectional signals (A, Ā, B, B) Note: See ACCES Parts and Pulse	L 5-15V in, 5-15V Line Driver (4428) out H Same as L with extended temp. to 120°C R 15-26V in, 15V Line Driver (4428) out 5 5-15V in, 5V Line Driver (4428) out SSORIES Section For Cor Wheels	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" Pigtail Q Latching industrial connector on 18" cable



NorthStar™ brand

Bearingless Encoder

Key Features

- Bearingless Design Mounts to 250-C Face Motors (12.5" Diameter Mounting Flange)
- Sensor Modules are Removable On-The-Fly and Require No Gapping
- Stainless Steel and Ductile Cast Iron Construction for Harsh Mill Environments
- Magneto-Resistive Technology Resists Dust, Dirt, Oil, Water and Other Common Contaminants







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 60-2048

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$

Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to

falling B edge)

ELECTRICAL

Input Power Requirements: 5-15 Volts DC, 45 mA typical per sensor module plus line driver load Output Signals: Line Driver, 150mA source/sink Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity, Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65

MECHANICAL

Shaft Speed: 7,000 RPM (J or K wheels); 3600 RPM (TL wheels)

Mounting Configuration: 12.5" face mount for NEMA MG1 standards

Housing Material: Cast Iron/Stainless Steel Acceleration Rate: 3600 rpm/sec max Shaft Length Required: 3.0" min Allowable Shaft End-Play: ±0.050"

Allowable Shaft Runout: 0.003" TIR

ENVIRONMENTAL

Operating Temperature Range: -40° C to $+80^{\circ}$ C Storage Temperature Range: -40° C to $+120^{\circ}$ C Humidity: to 98% RH (non-condensing) Shock (Sensor Module): 1 meter drop test, 30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	Α
В	2	Green	Е
A	3	Blue	D
Z*	4	Violet	С
No Connection	5		_
Vcc	6	Red	В
B	7	Yellow	Н
Ā	8	Gray	G
Z *	9	Orange	
Shield	10	Braid	J

^{*} Index (Z) optional. See Ordering Information

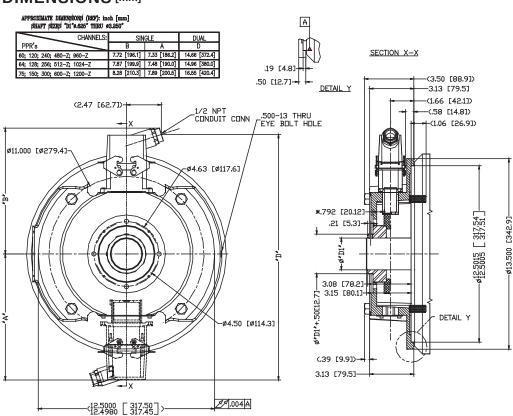


Ordering Information

To order, complete the model number with code numbers from the table below:

Coc	de 1: Model	Code 2: PF	PR	Code 3: Index	Code 4: Wheel Bore	Code 5: Output	Code 6: Electrical	Code 7: Termination
	R1							
					Ordering In	formation		
R1	Motor Mount Ring, for 12-1/2" C-Face Motors	0064 04 0075 05 0120 06 0128 09 0150 10 0240 12	800 1480 512 600 960 924 200 948	L No Index Available when Code 2 is 0480, 0512, 0600, 0960, 1024, 1200 or 2048 G Gated Index (Z, Z) Z Differential Index (Z, Z)	J04 5/8" bore J05 7/8" bore J06 1.00" bore J07 1-1/8" bore K09 1-3/8" bore K10 1-1/2" bore K11 1-5/8" bore K12 1-3/4" bore K13 1-7/8" bore K14 2" bore K15 2-1/8" bore K16 2-1/4" bore K17 2-3/8" bore K18 2-1/2" bore K19 2-7/8" bore Additional Shaft Sizes Available Up to 8.00" Maximum	1 Single 2 Dual (Isolated) Differential, bidirectional signals (A, Ā, B, B)	L 5-15V in, 5-15V Line Driver (4428) out R 15-26V in, 15V Line Driver (4428) out 5 5-15V in, 5V Line Driver (4428) out	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" Pigtail

DIMENSIONS [mm]



NorthStar™ brand

Severe Duty Encoder

Key Features

- Foot-Mount or 56-C Face Mount Ideal for "Flower Pot" or Belt Drive Applications
- Extra Heavy Duty Bearings for Long Life
- Stainless Steel and Ductile Cast Iron Construction
- Sensor Modules are Removable On-The-Fly and Provide up to 2048PPR







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 60-2048

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$

Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to

falling B edge)

ELECTRICAL

Input Voltage Requirement: 5-15 or 15-26 Volts

Current Requirement:

With Electrical Option L: 45 mA typical per sensor module plus line driver load

With Electrical Option R: 65 mA typical per sensor module plus line driver load

With Electrical Option 5: 65 mA typical per sensor module plus line driver load

Output Signals:

With Elec Option L: 5-15 V Line Driver, 150mA With Elec Option R: 15 V Line Driver, 150mA With Elec Option 5: 5V Line Driver, 150mA Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity,

Short Circuit

Connector: 10 pin industrial duty latching, sealed

NEMA 4 &12, IP65

MECHANICAL

Shaft Speed: 7,000 RPM

Mounting Configuration: 4.5" [115mm] diameter, 56 C motor face or accessory flange to

meet NEMA MG1-4 standards; foot mount with 4 slotted bolt holes

Housing Material: Cast Iron/Stainless Steel Acceleration Rate: 3600 rpm/sec max **Shaft**: 0.625" (16mm) diameter with standard

key, single or double ended

Shaft Material Options: Hot Rolled Carbon

Steel or Stainless steel

Shaft Axial/Radial Loading:

Hot Rolled Steel: 50 lbf axial, 50 lbf radial **Stainless Steel:** 35 lbf axial, 35 lbf radial

ENVIRONMENTAL

Operating Temperature Range: -40°C to +70°C Storage Temperature Range: -40°C to +120°C Humidity: to 98% RH (non-condensing) Shock (Sensor Module): 1 meter drop test, 30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	А
В	2	Green	E
A	3	Blue	D
Z *	4	Violet	С
No Connection	5	_	_
Vcc	6	Red	В
B	7	Yellow	Н
Ā	8	Gray	G
Z *	9	Orange	
Shield	10	Braid	J

^{*} Index (Z) optional. See Ordering Information



SERIES RIM 6200

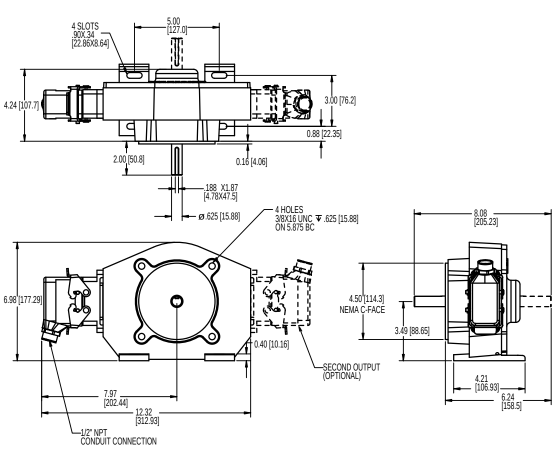
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Index	Code 4: Shaft	Code 5: Output	Code 6: Electrical	Code 7: Termination					
R6											
	Ordering Information										
R6 Foot Mount or Close Coupled	0060 0064 0075 0120 0128 0150 0240 0256 0300 0480 0512 0600 0960 1024 1200	L No Index Available when Code 2 is 0480, 0512, 0600, 0960 1024, 1200 or 2048 G Gated Index (ℤ, ℤ) Z Differential Index (ℤ, ℤ)	A Single Shaft, Stainless Steel B Dual Shaft, Stainless Steel S Single Shaft, Steel D Dual Shaft, Steel	1 Single Output 2 Dual Output, Isolated Differential, bidirectional signals (A, Ā, B, B)	L 5-15V in, 5-15V Line Driver (4428) out R 15-26V in, 15V Line Driver (4428) out 5 5-15V in, 5V Line Driver (4428) out	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" Pigtail					

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels

DIMENSIONS [mm]



NorthStar[™] brand

Hollow Shaft Encoder

Key Features

- Hollowshaft Design with Heavy-Duty **Bearings Ideal for TEFC AC Motor Mounting**
- Magneto-Resistive Technology
- Accommodates Shaft Sizes from 5/8" to 1-1/8"
- Stainless Steel and Anodized Aluminum Construction
- **Dual Isolated Outputs Available for Redundancy**







SPECIFICATIONS STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 64-2048

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$ Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to falling B edge)

Input Voltage Requirement: 5-15 or 5-26 Volts DC **Current Requirement:**

With Electrical Option L: 45 mA typical per sensor module plus line driver load

With Electrical Option V or 5: 65 mA typical per sensor module plus line driver load

Output Signals:

With Elec Option L: 5-15 V Line Driver, 150mA With Elec Option V: 5-26 V Line Driver, 100mA With Elec Option 5: 5V Line Driver, 150mA Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity,

Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65; MS connector or pig-tail

MECHANICAL

Mating Shaft Sizes: 5/8" to 1-1/8"

Shaft Speed: 3.600 RPM

Mounting Configuration: Hollow Shaft mount with

Anti-Rotation Tether

Housing Material: Hard Anodized Aluminum

W/Stainless Steel Hub

Acceleration Rate: 3,600 rpm/sec max Shaft Length Required: 2.0" min

Allowable Shaft End-Play: ± 0.150" (tether limit) Allowable Shaft Runout: 0.015" TIR typical (rpm

dependent)

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	F
В	2	Green	В
Α	3	Blue	Α
Z *	4	Violet	С
No Connection	5	_	E
Vcc +	6	Red	D
B	7	Yellow	
Ā	8	Gray	Н
Z *	9	Orange	J
Shield	10	Braid	G

^{*} Index (Z) optional. See Ordering Information

ENVIRONMENTAL

Operating Temperature Range: -20°C to

Storage Temperature Range: -40°C to +120°C **Humidity:** to 98% RH (non-condensing) Shock (Sensor Module): 1 meter drop test,

30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum



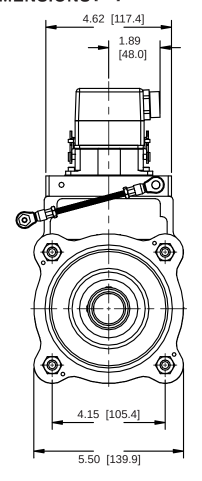
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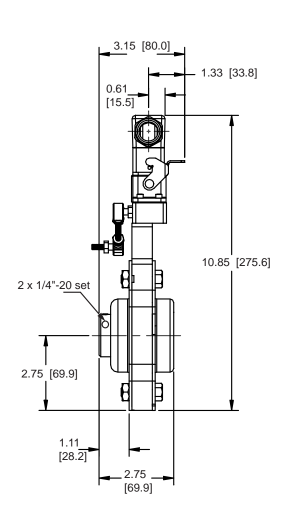
To order, o	complete the	model numbe	r with code	numbers	from the table I	below:

Code 1: Model	Code 2: PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Termination	Code 6: Electrical
H 🗆					
			Ordering Information		
H5 Hollow Shaft Mount HD Hollow Shaft Mount Dual Output	0064 0128 0256 0512 1024 2048	L No Index Available when Code 2 is 0512, 1024 or 2048 G Gated Index (Z, \(\overline{Z} \)) Z Differential Index (Z, \(\overline{Z} \))	J04 5/8" bore J05 7/8" bore J06 1.00" bore J07 1-1/8" bore	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" pigtail cable Q Latching Industrial Connector on 18" pigtail cable	L 5-15V in, 5-15V Line Driver (4428) out V 5-26V in, 5-26V Line Driver (IC-WE) out 5 5-15V in, 5V Line Driver (4428) out Differential, bidirectional signals (A, Ā, B, B)

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels

DIMENSIONS [mm]





NorthStar[™] brand

Hollowshaft Encoder

Key Features

- Industry-Leading 2-7/8" Hollowshaft Capability
- Multi-Stage Sealing for Wash-Down Applications
- Stainless Steel Shaft for Corrosion Resistance
- Dual-Split Clamping Collar for Positive Shaft Engagement
- Oversized Bearings for Long Service Life
- Magnetic Sensor Technology and Encapsulated Electronics Resist Moisture and Contamination





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 64-2048

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: 90° ± 22° Symmetry: 180° ± 54° Index: Once per revolution

ELECTRICAL

Input Voltage Requirement: 5-15 or 5-26 Volts

Current Requirement:

With Electrical Option L: 45 mA typical per sensor module plus line driver load With Electrical Option V or 5: 65 mA typical per sensor module plus line driver load

Output Signals:

With Elec Option L: 5-15 V Line Driver, 150mA With Elec Option V: 5-26 V Line Driver, 100mA With Elec Option 5: 5V Line Driver, 150mA Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity, Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65; MS connector or pig-tail

MECHANICAL

Mating Shaft Sizes: 1-1/8" to 2-7/8" Shaft Speed: Labyrinth Shaft Seal: 3,600 RPM;

V-Ring Shaft Seal: 1,000 RPM

Mounting Configuration: Hollow Shaft mount with Anti-Rotation Tether

Housing Material: Hard Anodized Aluminum

W/Stainless Steel Hub

Acceleration Rate: 3,600 rpm/sec max

Shaft Length Required: 2.36" min Allowable Shaft End-Play: $\pm\,0.150$ " (tether limit) Allowable Shaft Runout: 0.015" TIR typical (rpm

dependent)

ENVIRONMENTAL

Operating Temperature Range: -20°C to +80°C Storage Temperature Range: -40°C to +120°C Humidity: to 98% RH (non-condensing)
Shock (Sensor Module): 1 meter drop test, 30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#	
Common	1	Black	F	
В	2	Green	В	
A	3	Blue	Α	
Z *	4	Violet	С	
No Connection	5	_	E	
Vcc +	6	Red	D	
B	7	Yellow		
Ā	8	Gray	Н	
Z *	9	Orange	J	
Shield	10	Braid	G	

^{*} Index (Z) optional. See Ordering Information



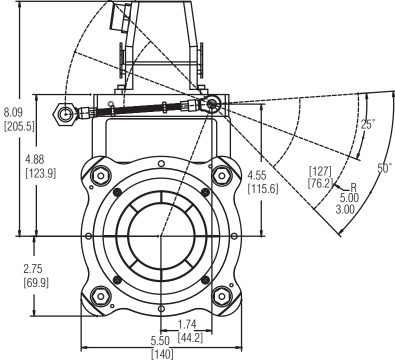
Ordering Information

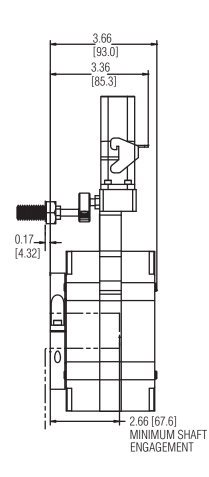
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Termination	Code 6: Electrical	Code 7: Seal
□6			TOO			
			0	rdering Information		
H6 HS60 Hollowshaft, single output D6 Dual output	0064 0128 0256 0512 1024 2048	available when code 2 is 0512, 1024, or 2048 G With Gated, differential index Z With differential index	T01 1-1/8" T02 1-3/8" T03 1-5/8" T04 1-7/8" T05 2.00" T06 2-1/8" T07 2-1/4" T08 2-3/8" T09 2-1/2" T10 2-7/8" Metric bore sizes available. Consult factory for details.	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" pigtail cable Q Latching industrial connector on 18" pigtail cable	L 5-15VDC in, 5-15V Line driver (4428) out V 5-26VDC in, 5-26V Line driver (IC-WE) out 5 5-15VDC in, 5V Line driver (4428) out Differential, bidirectional signals	L Labyrinth seal V V-ring seal

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels

DIMENSIONS [mm]





NorthStar™ brand

Hollow Shaft Encoder

Key Features

- Hollowshaft Design Mounts Easily to Large Motor Shafts, up to 4.5" in Diameter
- Magneto-Resistive Technology with Removable On-The-Fly Sensor Modules
- Multiple Bore Sizes Available, Including Tapered Shafts
- Stainless Steel and Ductile Cast Iron Construction







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 60-2048

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing: $90^{\circ} \pm 22^{\circ}$

Symmetry: $180^{\circ} \pm 54^{\circ}$

Index: 270°, ungated (optional gated to falling B edge)

ELECTRICAL

Input Voltage Requirement: 5-15 or 15-26 Volts

Current Requirement:

With Electrical Option L: 45mA typical per sensor module plus line driver load

With Electrical Option R: 65mA typical per sensor module plus line driver load

With Electrical Option 5: 65mA typical per sensor module plus line driver load

Output Signals:

With Elec Option L: 5-15 V Line Driver, 150mA With Elec Option R: 15 V Line Driver, 150mA With Elec Option 5: 5V Line Driver, 150mA **Electrical Immunity:** 2kV ESD, Reverse Polarity,

Short Circuit

Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65; MS connector or pig-tail

MECHANICAL

Mating shaft sizes: 1-1/8" to 4-1/2", straight or

tapered bore

Shaft Speed: 3,600 RPM

Mounting Configuration: Hollow Shaft mount

with Anti-Rotation Tether

Housing Material: Cast Iron/Stainless Steel Acceleration Rate: 3,600 rpm/sec max Allowable Shaft End-Play: 0.25" (Subject to

RPM Limitation)

Allowable Shaft Runout: 0.010" TIR (Subject to

RPM Limitation)

ENVIRONMENTAL

Operating Temperature Range: -20°C to +70°C Storage Temperature Range: -40°C to +120°C Humidity: to 98% RH (non-condensing)
Shock (Sensor Module): 1 meter drop test,

30 G's Min

Vibration: 18 G's @ 5-2000 Hz spectrum

ELECTRICAL CONNECTIONS

Signal	Connector Pin	Pigtail Cable	MS 3102E18-IT#
Common	1	Black	Α
В	2	Green	E
A	3	Blue	D
Z *	4	Violet	С
No Connection	5	_	<u> </u>
Vcc	6	Red	В
B	7	Yellow	Н
Ā	8	Gray	G
Z *	9	Orange	
Shield	10	Braid	J

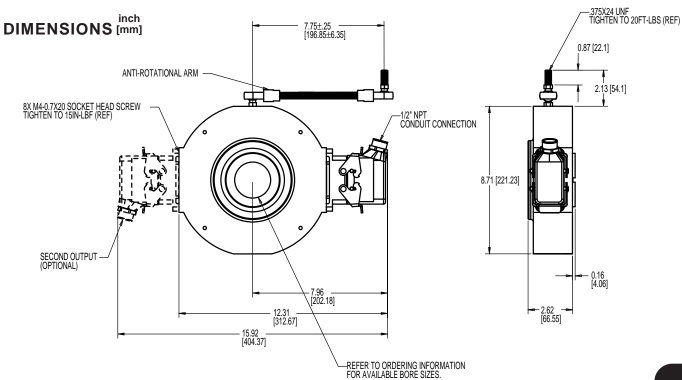
^{*} Index (Z) optional. See Ordering Information



Ordering Information

To order, complete the model number with code numbers from the table below:

Co	de 1: Model	Code 2:	PPR	Code 3: Index	Code 4: Wheel Bore	Code 5: Output	Code 6: Electrical	Code 7: Termination
	H8							
					Ordering In	formation		
Н8	Hollow Shaft	0060 0300 0064 0480 0075 0512 0120 0600 0128 0960 0150 1024 0240 1200 0256 2048		L No Index Available when Code 2 is 0480, 0512, 0600, 1024, 1200 or 2048 G Gated Index (Z, Z̄) Z Differential Index (Z, Z̄)	Thru-bores T01 1-1/8" bore T02 1-3/8" bore T03 1-5/8" bore T04 1-7/8" bore T05 2.00" bore T06 2-1/8" bore T07 2-1/4" bore T08 2-3/8" bore T09 2-1/2" bore T10 2-7/8" bore Bores with 1.25" per	1 Single 2 Dual (Isolated) Differential, bidirectional signals (A, Ā, B, B)	L 5-15V in, 5-15V Line Driver (4428) out R 15-26V in, 15V Line Driver (4428) out 5 5-15V in, 5V Line Driver (4428) out	C Latching Industrial Connector with 1/2" NPT M 10 pin MS Connector P 18" Pigtail
	Note: See A Connectors,			ction For Pulse Wheels	foot taper P01 1-1/8" bore P02 1-3/8" bore P03 1-5/8" bore P04 1-7/8" bore P05 2.00" bore P06 2-1/8" bore P07 2-1/4" bore P08 2-3/8" bore P09 2-1/2" bore P10 2-7/8" bore Additional Shaft Sizes Up to 4.50" Maximum Available (thru and taper shaft) Call factory for details			



SERIES AR62/AR63

ACURO™ brand

Magnetic Absolute Encoder

Key Features

- 12 Bit Single-Turn Resolution, up to 16 Bit Multi-Turn
- Oversized Bearings for up to 3x Life of Standard Absolute Encoders
- Wide –40° to 100°C Temperature Range
- Submersible IP69k Sealing Available
- Rated to 200g Shock, 20g Vibration for Harsh Environments
- Stainless Steel or Aluminum Housing





NEW!



SPECIFICATIONS

ELECTRICAL

Supply voltage:~5VDC,~10--30VDC,~or~17--30VDC~(see

"Ordering Information")

EMC: EN 61326 (external protective circuit required)

Resolution singleturn: 12 Bit Resolution multiturn: 12, 13, 16 Bit

Absolute accuracy: $\pm 0.6^{\circ}$ Repeatability: $\pm 0.2^{\circ}$ Parametrization: Preset

MECHANICAL

Housing diameter: 58 mm Mounting depth: 32 mm Shaft diameter: 3/8", 10 mm

Flange: Synchro clamping or 2.5" Square flange Protection Class (EN 60529): Housing & Shaft,

IP67 or IP69k

Shaft load: axial 300 N max.; radial 300 N max.

ENVIRONMENTAL

Shaft speed (maximum): 5000 rpm **Vibration resistance:** (DIN EN 60068-2-6)

200 m/s²

Shock resistance: (DIN EN 60068-2-27) 2000 m/s^2

(6 ms)

Operating temperature: -40 °C to +100 °C Connection: Cable, radial; M12 connector, radial

ELECTRICAL CONNECTIONS - BISS / SSI

Cable Color	PIN	Signal		
Yellow	6	Clock		
Pink	5	Data		
Green	4	Clock Data		
Grey	8			
White	1	UB		
Brown	2	0V		
Red	3	Preset (set to 0) Screen		
Screen	Screen			

ELECTRICAL CONNECTIONS - CANopen

Color cable	PIN	Signal		
Yellow	6	CAN in+		
Green	4	CAN in-		
Pink	3	CAN out+		
Grey	7	CAN out-		
Bue	n.c.	n.c.		
Red	n.c.	n.c.		
White	1	UB		
Brown	2	0 V		
Screen	Screen	Screen Screen		

ELECTRICAL CONNECTIONS - Analog

Cable Color	PIN	Signal
Pink	6	0 to 10 V
		(max. 5mA)
Blue	7	0 to 20 mA
		or 4 to 20 mA
		(current ouput)
Grey	5	AGND
Red	8	preset (set to 0)
White	1	UB
Brown	2	0 V
Yellow ¹	4	Diagnostic 1
Green ¹	3	Diagnostic 2
Screen	Screen	Screen

Diagnostic signals only for service purposes. The cable wires have to be isolated.



by DYNAPAR SERIES AR62/AR63

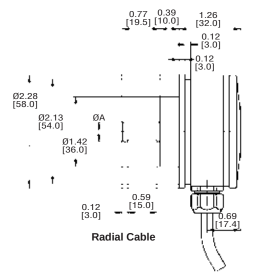
Ordering Information

To order, complete the model number with code numbers from the table below:

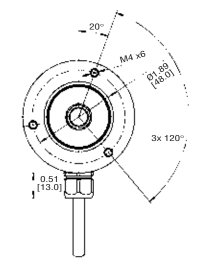
Code 1: Model	Code 2: Resolution	Code 3: Voltage	Code 4: Mounting	Code 5: Protection	Code 6: Shaft Size	Code 7: Interface	Code 8: Connection	Code 9: Cable Length		
	Ordering Information									
AR62	12									
AR62 Aluminum AR63 Stainless	0012 12 bit single-turn 1212 12 bit single turn, 12 bit multi-turn 1312 12 bit single turn, 13 bit multi-turn 1612 12 bit single turn, 16 bit multi-turn	A 5 VDC E 10-30VDC "F" is available only when Code 7 is AV or A4 F 17-30VDC	L Synchro, Clamping Q Square Flange		2 10mm "2" is available only when Code 4 is L 6 3/8" "6" is available only when Code 4 is Q	BI BISS SG SSI-Gray SB SSI-Binary OL CAN Open Available only when Code 2 is 0012, 1212, or 1612 AV Analog, 0-10V A4 Analog, 4-20mA	Available when Code 1 is AR62 and code 5 is 7 M12 radial connector, 8-pin	Blank 1.5m DO 3m FO 5m KO 10m PO 15m UO 20m VO 25m WO 30m XO 40m YO 50m		

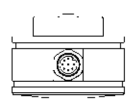
DIMENSIONS [mm]

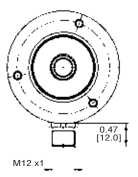
Synchro Clamping





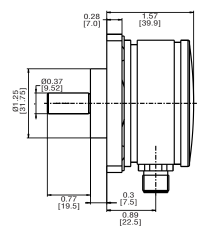


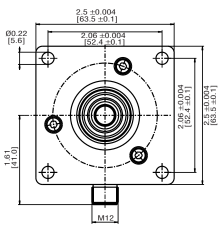




M12 Connector

Square Flange





SERIES AX70/AX71

ACURO™ brand

Magnetic Absolute Encoder

Key Features

- Up to 17 bit of Singleturn, 12 bit of True Multiturn Absolute Positioning
- ATEX Certification for Explosion Proof Requirements
- Stainless Steel or Aluminum Housing
- Multiple Communication Options





NEW!



SPECIFICATIONS

ELECTRICAL - DeviceNet / CANopen

Parameter	DeviceNet	CANopen		
Supply voltage:	DC 10-30 V	DC 10-30 V		
Current consumption ST/MT:	max.250 mA	max.250 mA		
Profile/ Protocol:	DeviceNet according to Rev. 2.0, programmable encoder	CANopen according DS 301 with encoder profile DSP 406		
Output code:	Binary	Binary		
Resolution Singleturn:	10 - 14 Bit	10 - 16 Bit		
Resolution Multiturn:	12 Bit	12 Bit		
Baud rate:	set via Bus	set via Bus		
Bus termination:	External resistor	External resistor		
MAC-ID:	set via Bus			
Node ID:	-	set via Bus		
Integrated special functions:	-	Speed, acceleration, round axis, limit values		
Programmable:	Resolution, Preset, Direction	Resolution, Preset, Limits value, Direction		
Connection:	Cable axial	Cable axial		

ELECTRICAL CONNECTIONS - DeviceNet / CANopen

Color	DeviceNet	CANopen		
Yellow	CAN in+	CAN in+		
Green	CAN in -	CAN in -		
Pink	CAN out+	CAN out+		
Grey	CAN out -	CAN out -		
Blue	DRAIN	CAN GND in		
Black	DRAIN	CAN GND out		
White	UB in	UB in		
Brown	0 V in	0 V in		
Screen	Screen connected to encoder housing			



DYNAPAR SERIES AX70/AX71

ELECTRICAL - SSI/SSI-P

Parameter	SSI	SSI-P
Supply voltage	DC 10-30 V	DC 10-30 V
Max.current w/o load	220 mA (ST), 250 mA (MT)	250 mA (ST /MT)
Resolution singleturn	10 -17 Bit	10 -17 Bit
Resolution multiturn	12 Bit	12 Bit
Output code	Binary,Gray	Binary,Gray
Drives	Clock and Data /RS422	Clock and Data /RS422
Control inputs	ntrol inputs Direction Direction, Preset	
Alarm output	Alarm bit (SSI Option)	Alarm bit
Parametrization	N/A	Resolution, Code type, Direction, Warning, Output format, Alarm, Preset values

Note: Parameterization is programmable with WIN SSI software

SSI / SSI-P RECOMMENDED DATA TRANSFER RATE (bei SSI)

	,	,
١	Cable length	Frequency
	<50 m	<400 kHz
	<100 m	<300 kHz
	<200 m	<200 kHz
	<400 m	<100 kHz

The max.data transfer rate depends on the cable length.

For Clock /Clock and Data /Data please use twisted pairs. Use shielded cable.

ELECTRICAL CONNECTIONS — SSI

Wire Color	Pin No.	SSI Function
White 0.14 mm	12	Vcc 10 to 30VDC
Brown 0.14 mm	11	0 V Gnd.
Green	10	Clock
Yellow	9	Clock
Gey	8	Data
Pink	7	Data
Blue	3	Direction
Black	4	0 V Gnd.

ELECTRICAL CONNECTIONS — SSI-P

ELECTRICAL COMMECTIONS COLL						
Wire Color	Pin No.	SSI-P Function				
White 0.14 mm	6	RS232 RxD				
Brown 0.14 mm	5	RS232 TxD				
Green	10	Clock				
Yellow	9	Clock				
Gey	8	Data				
Pink	7	Data				
Blue	3	Direction				
Black	4	0 V signal output				
Red	1	Preset 1				
Violet	2	Preset 2				
Brown 0.5 mm	11	0 V supply voltage				
White 0.5 mm	12	DC 1030 V				
Screen		Screen connected to encoder housing				

ELECTRICAL - Profibus

Parameter	Profibus
Supply voltage	10-30 VDC
Max. current w/o load	220 mA (ST),250 mA (MT)
Resolution singleturn	10 -14 Bit
Resolution multiturn	12 Bit
Output code	Binary
Profile/protocol	Profibus DP with encoder profile class C2 (parameterizable)
Parametrization	Resolution, Preset, Direction
Integrated special functions	Speed, Acceleration, Operating time
Baud rate	Automatically set within a range of 9.6 KBaud through 12 MBaud
Device address	Set via Bus
Bus termination resistor	External mounting

ELECTRICAL CONNECTIONS — Profibus

Wire Color	Profibus Function
Yellow	B in
Green	A in
Pink	B out
Grey	A out
Blue	GND1 (M5V ¹)
Brown	VCC1 (P5V1)
White 0.5 mm	DC 10 - 30 V
Brown 0.5 mm	0 V
Screen	Connected to encoder housing

¹ used for power supply for an external bus termination resistor

MECHANICAL - All Types

Shaft diameter: 10 mm (Solid shaft)

Mounting: Clamping flange

Max. Shaft load: Axial= 40 N; Radial= 100 N Max. shaft speed: T4= 10 000 rpm; T6= 6000 rpm

Torque: ≤1 Ncm

Moment of inertia: approx. 20 gcm² Material shaft: Stainless Steel Material housing: AX 70= Aluminum;

AX 71= Stainless Steel

Weight: AX 70= approx. 1.4 kg; AX 71= approx. 4.8 kg

Connection: Cable, axial

ENVIRONMENTAL - All Types

Protection class, shaft (EN 60529)1: T4= IP64 or IP67; T6= IP64 Protection class, housing (EN 60529): T4= IP65 or IP67;

T6= IP65 (IP64 for CANopen or DeviceNet)

Vibration resistance (DIN EN 60068-2-6): 100 m/s² (10 to 500 Hz) Shock resistance (DIN EN 60068-2-27): 1000 m/s² (6 ms)

Operating temperature: $T4 = -40^{\circ}C$ to $+60^{\circ}C$;

 $T6 = -40^{\circ}C \text{ to } +40^{\circ}C$

Storage temperature: -25°C to +85°C ¹ No dust explosion-proof (D) for IP64

T6 = Highest permissible surface temperature +85°C (max. speed = 6000 /min⁻¹)

T4 = Highest permissible surface temperature +130°C (max. speed = 10.000 /min⁻¹)

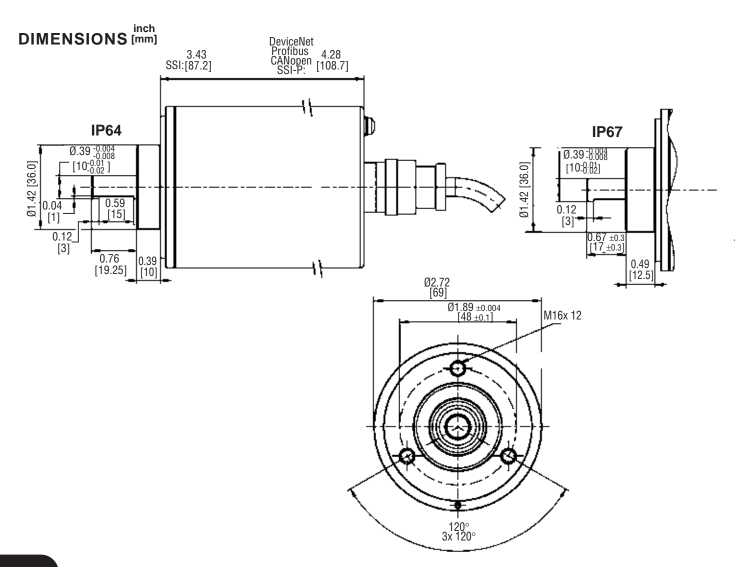
SERIES AX70/AX71



Ordering Information

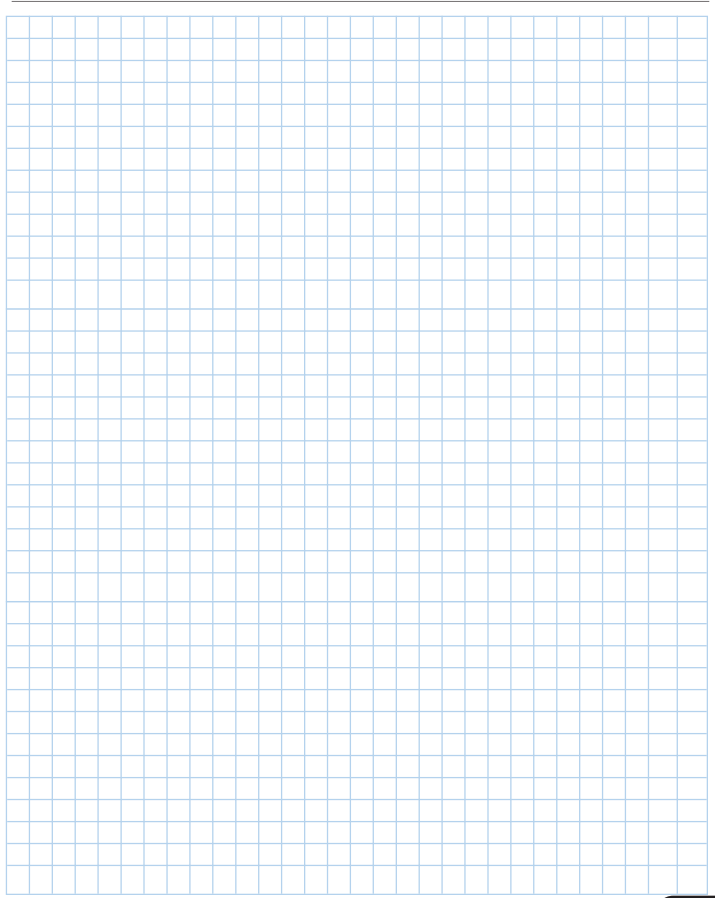
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Resolution	Code 3: Voltage	Code 4: Mounting	Code 5: Protection Class	Code 6: Shaft Size	Code 7: Interface	Code 8: Connection	Code 9: Cable Length	
	Ordering Information								
AX70									
Acuro Series AX70 Heavy Duty Absolute encoder, Aluminum Housing AX71 Stainless Steel Housing	SSI Only Single Turn 0010 0012 0013 0014 0014 0017 Multi Turn 1212 1213 1214 1217 CAN, Profibus, DeviceNet Single Turn 1urn 1urn 1214 1214 DeviceNet Nulti Turn 1214 1214 DeviceNet Nulti 1urn 1214 1214	A 5 VDC E 10-30VDC	K Clamping Flange	4 IP64 7 IP67	2 10mm	SB SSI-Binary SG SSI-Gray SP SSI-Programmable DP Profibus DP VD DeviceNet CL CAN-L2 OL CAN-Open	A Axial Cable	F0 5m K0 10m P0 15m U0 20m V0 25m	





NOTES



Harowe[™] brand

Heavy Duty Resolver

Key Features

- Rugged Housing with IP65 Rating
- Spaced Bearings for up to 10x the Life of Traditional Duplex Bearings
- Withstands 200g Shock and 40g Vibration





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Elecrical Kit	Speed (Number of Poles)	Transformer Ratio (V in/V out)	Input Voltage (Vrms)	Max. Current Input (mA)	Reference Frequency (Hz)	Phase Shift (nominal)	Primary Winding
1A	1 (2)	0.500	5.3	3	4000	-3	Stator
1B	1 (2)	0.500	4.0	25	5000	-6	Rotor
1C	1 (2)	0.470	4.25	55	7000	+4	Rotor
1D	1 (2)	0.500	7.0	25	2500	+6	Rotor
1E	1 (2)	0.950	7.0	12	5000	-8	Rotor
1F	1 (2)	1.000	2.0	10	5000	-8	Rotor
1H	1 (2)	1.069	8	17	2600	8	Rotor
1J	1 (2)	0.454	26	22	2400	6	Rotor
1K	1 (2)	0.454	26	65	2400	8	Rotor
1M *	1 (2)	0.5	4	25	5000	-6	Rotor
2A	2 (4)	0.250	8.0	20	4000	+5.5	Rotor
3A	3 (6)	0.470	4.25	55	7000	+5.5	Rotor
3B	3 (6)	0.95	7	12	5000	4	Rotor

^{*}Radiation Hardened

MECHANICAL

Inertia: 0.0040 oz-in-sec²
Friction: 2 oz-in (5 oz-in w

Friction: 2 oz-in (5 oz-in w/shaft seal)

Shaft Load: 40 lb (axial), 60 lb (radial)

(max.) Shaft

#416 S/S

Material: Play:

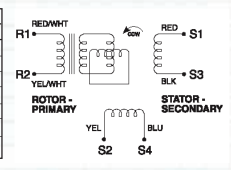
Radial: .0015 in @ 1 lb load; End: .005 in @ 5 lb load

(max.) Bearing Life:

2 x 108 revs at rated shaft loading

ELECTRICAL CONNECTIONS

Connector: MS3106F-	168-18	18-18	
Signal	Pin	Pin	Cable Color
R1 (Rotor Hi)	Α	Α	White
R2 (Rotor Lo)	В	Н	Black w/White
S1 (Cos Hi)	С	В	Green
S3 (Cos Lo)	D	I	Black w/Green
S4 (Sin Lo)	F	С	Blue
S2 (Sin Hi)	Е	J	Black w/Blue
N/C	G	G	



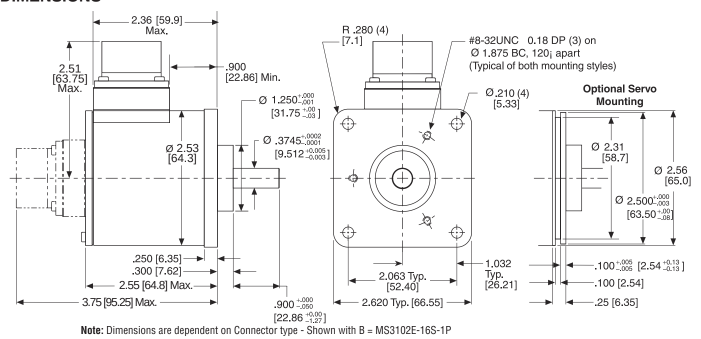


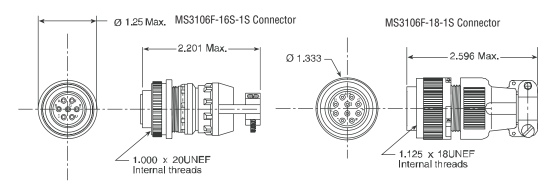
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Mounting	Code 3: Connector Type	Code 4: Conn. Exit	Code 5: Shaft	Code 6: Seal	Code 7: Elec. Parts Kit	Code 8: Accuracy	Code 9: Special
R25								00
		(Ordering Informatio	n				
R25 Heavy-duty, resolver	F Flange S Servo	B MS3102E-16S-1P C MS3102E-18-1P F FLYING LEADS G MS3112E-10-6P L MS3112-18-11P P PT02E-14-19-P	R Rear Exit S Side Exit	R Round F Round with flat W Round with 2 flats @ 90 degrees	Y Shaft Seal N No Shaft Seal	Available when Code 8 is 07 to 20 1A 1E 1J 1B 1F 1K 1C 1H 1M 1D Available when Code 8 is 04 to 10 2A Available when Code 8 is 02 to 10 3A 3B	02 2 arc min 03 3 arc min 04 4 arc min 05 5 arc min 07 7 arc min 10 10 arc min 28 20 arc min Spread 15 15 arc min 20 20 arc min	00 Factory Assigned Designator

DIMENSIONS inches [mm]





Accessories:

CA-18-R-0010 10 ft.cable with MS3106F-18-1S Connector **CA-16-R-0010** 10 ft.cable with MS3106F-16S-1S Connector

Note: Part numbers listed with -0010 are for 10 Foot Cable; use -0050 for 50 Foot Cable, etc



INDUSTRIAL DUTY ENCODERS GUIDE

DYNAPAR 2010

Dynapar's Industrial duty encoders are well-suited for general purpose use in today's factories and manufacturing environments. Applications such as vector motor feedback, machine tool positioning, printing equipment, medical equipment, material handling machinery, and elevators all benefit from such features as:

- Dual-row ball bearings for long life
- Optional shaft seals for environmental protection
- Unbreakable code disks on select models
- High resolution capability to 10,000PPR on select models
- Variety of communication options on absolute encoders
- True battery-less multi-turn positioning on absolute models

High performance feedback in industry standard sizes with some of the shortest lead times in the industry is the benchmark of the Dynapar product line. Most models are manufactured right here in the USA in Gurnee, IL using the advanced cellular manufacturing concept, ensuring Just-In-Time delivery to meet your needs.











Often considered the "workhorse" of the encoder world, industrial duty encoders achieve a good compromise between ruggedness and performance. These encoders are typically used in factory environments where contaminants like dust and moisture are common. The hollow-shaft variety of industrial duty encoders is often the preferred choice of vector motor OEM's for speed feedback.



HA25 Pictured

INDUSTRIAL DUTY ENCODER GENERAL PERFORMANCE DATA

GOOD	BETTER	BEST	
SPEED			
SEALING			
TEMPERATURE			
SHOCK/VIBRATION			

INDUSTRIAL DUTY



OPTICA	I - IN	JCREN.	IENTAL

	1	D				\$6	To.		
Product	Qube 22	H20	HA25	HR25	HC25	H58	H42	HA725	
Shaft/Bore Sizes	1/4" or 3/8"	1/4" or 3/8"	1/4" or 3/8"	1/4" or 3/8"	1/4" or 3/8"	6 or 10mm	3/8"	3/8"	
Available Resolutions (PPR)	1 to 1270	1 to 2540	1 to 2540	1 to 1024	3000 to 5000	1 to 2540	1 to 600	8192 to 10000	
Input Voltage (VDC)	5-26	5-26	5-26	5-26	5 to 26	5-26	5-26	5 or 10 to 30	
Operating Temperature (°C)	0 to +70	0 to +70 (-40 to +85 opt.)	0 to +70 (-40 to +85 opt.)	0 to +70 (-40 to +85 opt.)	0 to +70 (-40 to +85 opt.)	0 to +70 (-40 to +85 opt.)	0 to +70	-10 to +70	
Enclosure Rating	NEMA 12/IP54	NEMA 12/IP54 (NEMA 4/IP66 opt.)	NEMA 12/ IP54 (NEMA 4/IP66 opt.)	NEMA 12/IP54 (NEMA 4/IP66 opt.)	NEMA 12/IP54 (NEMA 4/IP66 opt.)	NEMA 12/IP54 (NEMA 4/IP66 opt.)	NEMA 12/IP54	NEMA 4/IP66	
Key Features	Economical anodized housing	Reliable dual- row bearing design	Wide range of resolutions available	Unbreakable code disc	High 5000PPR capability	Euro-Standard 58mm mounting	Simplified economical design	Direct-read resolution up to 10,000PPR	
Page Number	2.04	2.08	2.12	2.16	2.20	2.24	2.28	2.30	

OPTICAL - ABSOLUTE

	3	3	310		1	
Product	Al25 (DeviceNet)	Al25 (Profibus)	Al25 (Interbus)	Al25 (CANBus)	Al25 (CANLayer2)	
Shaft/Bore Sizes	Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	
Available Resolutions (Bits)	Up to 14 bit SingleTurn, 12 bit Multiturn	Up to 14 bit SingleTurn, 12 bit Multiturn	Up to 12 bit SingleTurn, 12 bit Multiturn	Up to 14 bit SingleTurn, 12 bit Multiturn	Up to 14 bit SingleTurn, 12 bit Multiturn	
Input Voltage (VDC)	10 to 30					
Operating Temperature (°C)	-40 to +85					
Enclosure Rating	IP64 or IP67					
Key Features	DeviceNet interface	Profibus interface	Interbus interface	CANBus interface	CANLayer 2 interface	
Page Number	2.64	2.70	2.72	2.66	2.68	



						OPTICAL - I	NCREMENTAL	
		O	REP.	No.	D	DE.	D	
H20 Hub	HS20	HS35	HS35R	RI80E	HA26	HR26	HC26	Product
3/8" or 5/8"	1/4" to 5/8" 6mm to 16mm	1/4" to 1 1/8" 6mm to 24mm	up to 1-1/4" hollow shaft	Max 45mm	1/4", 3/8" or 1/2"	1/4", 3/8" or 1/2"	1/4", 3/8" or 1/2"	Shaft/Bore Sizes
1 to 2540	1 to 2540	1 to 2500	1 to 5000	1024, 2048, 4096	1 to 2540	1 to 1024	3000 to 5000	Available Resolutions (PPR)
5-26	5-26	5-26	5-26	5-30	5-26	5-26	5-26	Input Voltage (VDC)
0 to +70 (-40 to +85 opt.)	0 to +70 (-40 to +85 opt.)	-40 to +70 (0 to +100)	-40 to +70 (0 to +100)	-20 to +70	0 to +70 (-40 to +85 opt.)	0 to +70 (-40 to +85 opt.)	0 to +70 (-40 to +85 opt.)	Operating Temperature (°C)
NEMA 12/IP54 (NEMA 4/IP66 opt.)	NEMA 4/IP65	NEMA 4/IP65	IP67	NEMA 1/IP50	NEMA 12/IP54	NEMA 12/IP54	NEMA 12/IP54	Enclosure Rating
Hubshaft with spring tether	Electrically isolated hollow shaft	Electrically isolated hollow shaft sizes up to 1.25"	New ruggedized design	Fault detection	Integral coupling	Unbreakable code disc	High 5000PPR resolution capability	Key Features
2.32	2.36	2.40	2.44	2.48	2.50	2.54	2.58	Page Number

				PTICAL - ABSOLUTE	
10	310	3	-	O.	
Al25 (Parallel)	Al25 (SSI)	Al25 (BiSS)	AC36	AC110	Product
Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	Shaft: 6 & 10mm, 3/8" Bore: 10 & 12mm, 3/8"	8mm	50mm	Shaft/Bore Sizes
Up to 14 bit SingleTurn, 12 bit Multiturn	Up to 17 bit SingleTurn, 12 bit Multiturn	Up to 22 bit SingleTurn, 12 bit Multiturn	Up to 22 bit SingleTurn 12 bit Multiturn	Up to 22 bit SingleTurn 12 bit Multiturn	Available Resolutions (Bits)
5 or 10-30	5 or 10-30	5 or 10-30	5 or 7-30	5 or 10-30	Input Voltage (VDC)
-40 to +100	-40 to +100	-40 to +100	-15 to +120	-20 to +70	Operating Temperature (°C)
IP64 or IP67	IP64 or IP67	IP64 or IP67	IP64	IP40	Enclosure Rating
Parallel output	SSI output	BiSS interface	Multi-turn positioning in compact size	Large 50mm hollow shaft	Key Features
2.80	2.76	2.74	2.62	2.84	Page Number

Dynapar[™] brand

"QUBE" Encoder

Key Features

- Economical Anodized Housing
- Dual Shaft Output Option
- Up to 1270PPR with Optional Index





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 1270 PPR (pulses/revolution)

Accuracy: (Worst case any edge to any other edge)

±2.5 arc-iiiii

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CW shaft rotation as viewed from the shaft end of the encoder farthest

from the connector or cable

Quadrature Phasing: 90° ± 18° electrical

Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical Index: $225^{\circ} \pm 90^{\circ}$ electrical (active high)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of

1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 110 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

Frequency Response: 120 kHz min. data, 50 kHz min. Index

CONNECTIONS

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4) 7 pin, style MS3106A-16S-1S (MCN-N5)

5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available Mechanical

Shaft Loading: 40 lbs. radial, 30 lbs. axial

Shaft Speed: 6,000 RPM max.

Shaft Tolerance: Nominal -0.0003"/-0.0007"

Starting Torque: 2.5 oz-in max. **Moment of Inertia:** 1.3 x 10⁻⁴ oz-in-sec²

Weight: 14 oz. max.

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C; Storage Temperature: -40 to +90 °C



Ordering Information

To order, complete the model number with code numbers from the table below:

Co	de 1: Model	Code 2: Pulses/Rev	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination
			Order	ring Information		
22 22M	Qube Encoder, Bidirectional Metric Qube Encoder, Bidirectional	0001 0360 0010 0400 0050 0480 0060 0500 0100 0512 0120 0600 0125 0720 0150 0800 0180 0900 0192 1000 0200 1024 0250 1200 0256 1250 0300 1270	0 3/8" Double Ended Shaft 1 3/8" Single Ended Shaft 2 1/4" Double Ended Shaft 3 1/4" Single Ended Shaft available when Code 1 = 22M: 4 6mm Double Ended Shaft 5 6mm Single Ended Shaft	O Single Ended, Table 1 2 Differential, Table 2 available only when code 6 is 0: 4 Differential, Table 4 available only when Code 1 is 22 or 22M: 1 Single Ended, with Index, Table 3 available only when Code 6 is 1 to 5: 3 Differential, with Index, Table 5 available only when Code 6 is 1 to 5: 5 pin M12 connector, single ended, no index, Table 6 5 pin M12 connector, single ended, with index, Table 6 7 8 pin M12 connector, single ended, no index, Table 7 8 pin M12 connector, single ended, with index, Table 7 9 8 pin M12 connector, differential, no index, Table 8 A 8 pin M12 connector, differential, with index, Table 8	available when Code4 = 0, 1, 5, 6, 7 or 8: 0 5-26 VDC in, 5-26 VDC Open Collector w/2.2k pull-ups out 1 5-26 VDC in, 5-26 VDC Open Collector w/o pull-up out 2 5-26 VDC in, 5V Totem Pole out available when Code4 = 2, 3, 4, 9 or A: 3 5-26 VDC in, 5V Line Driver out 4 5-26 VDC in, 5-26 VDC CMOS Line Driver	0 MS Connector 1 18" Cable 2 3' Cable 3 6' Cable 4 10' Cable 5 15' Cable available when Code 4 = 5, 6, 7, 8, 9 or A: 6 M12 Connector

10 foot Cable Assemblies with MS Connector

1400607-0010 6 Pin MS, Cable Assy. For Use with Single Ended Outputs

108241-0010 6 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

1400664-0010 6 Pin MS, Cable Assy. For Use with Differential Line Driver Outputs

1400431-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4)

7 pin, style MS3106A-16S-1S (MCN-N5)



ELECTRICAL CONNECTIONS

MS Connector Accessory Cables - when Code 4= 0 to 4

Table 1 - Current Sink Output

rabio i Garroni Guni Garpar					
Pin	Function	Wire Color Code	Cable Acc'y #14006070010 Color Code		
Α	Common	BLK	BLK		
В	Power Source	RED	RED		
С	Case (Ground)	GRN/BLK	GRN		
D	Signal A	GRN	BRN		
Е	Signal B	ORN	ORN		
F	Supply Common	BLK	BLK		

Table 2 - 7 Pin Line Driver Output

Pin	Function	Wire Color Code	Cable Acc'y #14004310010 Color Code	
Α	Signal A	GRN	RED	
В	Signal B	ORN	BLU	
С	Signal A	RED/BLK	YEL	
D	Power Source	RED	WHT	
Е	Signal B	WHT/BLK	GRN	
F	Common	BLK	BLK	
G	Case (Ground)	GRN/BLK		

Table 3 - Current Sink Output w/Marker

Pin	Function	Wire Color Code	Cable Acc'y #108241-0010 Color Code
Α	Common	BLK	BLK
В	Power Source	RED	RED
С	Signal Z	WHT	GRN
D	Signal A	GRN	BRN
Е	Signal B	ORN	ORN
F	Common	BLK	BLK

Table 4 - 6-Pin Line Driver

Pin	Function	Wire Color Code	Cable Acc'y #14006640010 Color Code		
Α	Common	BLK	BLK		
В	Power Source	RED	RED		
С	Signal A	GRN	BRN		
D	Signal A	RED/BLK	BRN/WHT		
Е	Signal B	ORN	ORN		
F	Signal B	WHT/BLK	ORN/WHT		

 $\textbf{Cable Configuration:} \ PVC \ jacket, \ 105 \ ^{\circ}C \ rated, \ overall \ foil \ shield; \ 3 \ twisted \ pairs \ 26 \ AWG \ (output \ signals), \ plus \ 2 \ twisted \ pairs \ 24 \ AWG \ (input \ power)$

Table 5 – Cable termination Line Driver Output with Marker

Function	Wire Color Code
Signal A	GRN
Signal B	ORN
Signal Z	WHT
Power Source	RED
Supply Common	BLK
Case (Ground)	GRN/BLK
Signal A	RED/BLK
Signal B	WHT/BLK
Signal Z	BLU

5 & 8 Pin M12 Accessory Cables - when Code 4= 5 to 9 and A

Connector pin numbers and cable assembly wire color information is provided here for reference.

	Table 6 5 Pin Single Ended			Table 7 8 Pin Single Ended		Table 8 in Differential
Encoder Function	Cable # 112859-		Cable # 112860-		Cable # 112860-	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT	4	ORG	4	ORG
*Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. Ā	_	_	_	_	3	BRN/WHT
Sig. B	_	_	_	_	5	ORG/WHT
*Sig. Z	_	_	_	_	8	YEL/WHT

^{*} Index not provided on all models. See ordering information

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information

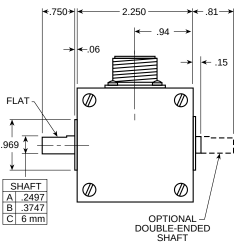


DIMENSIONS

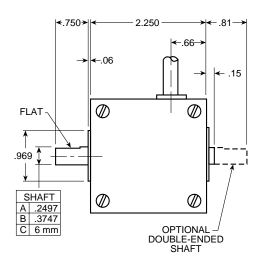
MS Connector Models

Approximate Dimensions (in inches)

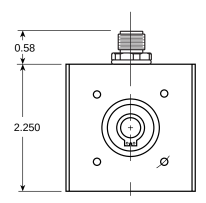
2.250 MS CONNECTOR MS CONNECTOR 45° TYP. 1.125 6-32 UNC-2B THREADS x .187 DEEP ON 2.00 DIA. B.C., 4 HOLES ON 3 FACES (FRONT, REAR & BOTTOM). FOR MODELS 22M ONLY: M3 x 0.5 ° H THREADS x 5mm DEEP ON A 50.8 mm DIA. B.C. ON (3) FACES



Prewired Cable Models



M12 Connector Models



Dynapar[™] brand

Shafted Encoder

Key Features

- Reliable Dual-Row Bearing Design
- IP66 Sealing Option
- Optional Unbreakable Code Disc









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2540 PPR (pulses/revolution)
Accuracy: (Worst case any edge to any other edge) ≤1024 PPR (metal disk): ±7.5 arc-min.
>1024 PPR (glass disk): ±2.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CCW shaft rotation as

viewed from the shaft end of the encoder Quadrature Phasing: $90^{\circ} \pm 22.5^{\circ}$ electrical

Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Index: $180^{\circ} \pm 18^{\circ}$ electrical (gated with B low) Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000~pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink 7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA, sink or source

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients.

CONNECTIONS

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4); 7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available

8 pin, style M12: Cable with connector available

MECHANICAL

Shaft Loading: (at 0.25" from encoder face) Resolutions ≤1024 PPR: 80 lbs. radial, axial Resolutions >1024 PPR: 40 lbs. radial, axial

Shaft Speed:

Resolutions ≤1024 PPR: 10,000 RPM max. Resolutions >1024 PPR: 5,000 RPM max.

Starting Torque: (max at 25 °C) without shaft seal: 1.0 oz-in; with shaft seal: 2.0 oz.-in

Moment of Inertia: 3.0 x 10⁻⁴ oz-in-sec² **Disk Material:** Glass or plastic based on PPR

Weight: 10 oz. max.

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C

Storage Temperature: –40 to +90 $^{\circ}\text{C}$

Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 20 G's

Humidity: to 98% without condensation

Enclosure Rating: NEMA12/IP54 (dirt tight, splashproof); NEMA4/IP66 (dust proof, washdown) when ordered with shaft seal and either MS connector or watertight cale exit



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model Code 2: PPR	Code 3: Housing	Code 4: Shaft	Code 5: Face Mount	Code 6:Pilot, Seal	Code 7: Electrical	Code 8: Termination	Code 9: Options
H2 □ □ □ □							
			Orderir	g Information			
1 Unidirectional (100) 0005 0512 0000 0005 0512 0000 0000 0000	0 Servo Mount 1 Flange Mount	0 3/8" Dia. Shaft with flat 1 1/4" Dia. Shaft, no flat 4 10mm Dia. Shaft, no flat	0 no face mount available when Code 3 is 0: 1 (4) #10-32 ② 1.63" BC 2 (3) #4-40 ③ 1.50" BC 3 (3) #6-32 ② 1.75" BC available when Code 3 is 1: 4 (4) #6-32 ② 2.00" BC	0 1.18" Dia. Female Pilot 1 1.25" Dia. Male Pilot 2 1.25" Dia. Male Pilot with Shaft Seal 3 0.69" Dia. Male Pilot 4 0.69" Dia. Male Pilot with Shaft Seal	 0 5-26V in, 5-26V Open Collector out 1 5-26V in, 5-26V Open Collector out with 2.2 kΩ Pullups 2 5-26V in, 5-26V Push-Pull out A Same as "0" with extend. temp range B Same as "1" with extend. temp range C Same as "2" with extend. temp range available when: Code 1 is 1 or 2 and Code 8 is 2 through M, Q or R; or Code 1 is 3 and Code 8 is 4 thru M, Q or R: 3 5-26V in, 5-26V Differential Line Driver out (7272) 4 5-26V in, 5V Differential Line Driver out (7272) 5 5-26V in, 5V Differential Line Driver out (4469) 6 5-15V in, 5-15V Differential Line Driver out (4469) D Same as "3" with extend. temp range E Same as "4" with extend. temp range 	 6 Pin Conn, Side Mount 7 Pin Conn, End Mount 7 Pin Conn, Side Mount 10 Pin Conn, End Mount 10 Pin Conn, Side Mount 10 Pin Conn, Side Mount 18" Cable, End Exit 36" Cable, Side Exit 36" Cable, End Exit 36" Cable, Side Exit 10' Cable, End Exit 	

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information

10 foot Cable Assemblies with MS Connector

108594-0010 6 Pin MS, Cable Assy. For Use with Single Ended Outputs

108595-0010 7 Pin MS, Cable Assy. For Use with Single Ended Outputs

108596-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs

 $\textbf{1400635-0010} \quad \textbf{10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs}$

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4)

7 pin, style MS3106A-16S-1S (MCN-N5)

10 pin, style MS3106A-18-1S (MCN-N6)



CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables - Code 8= 0 to 9, A to M

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. H20 models with direct cable exit carry the same color coding as shown for each output configuration.

Encoder Function		# 108594- ingle Ended		# 108595- Single Ended	Cable # 108596- 7 Pin Dif Line Drv w/o ldx		Cable # 1400635- 10 Pin Dif Line Drv w/ ldx	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	Е	BRN	Α	BRN	Α	BRN	Α	BRN
Sig. B	D	ORN	В	ORG	В	ORG	В	ORG
Sig. Z	С	YEL	С	YEL	_	_	С	YEL
Power +V	В	RED	D	RED	D	RED	D	RED
Com	Α	BLK	F	BLK	F	BLK	F	BLK
Case	_	_	G	GRN	G	GRN	G	GRN
N/C	F	_	Е	_	_	_	Е	_
Sig. A	_	_	_	_	С	BRN/WHT	Н	BRN/WHT
Sig. B	_	_	_	_	Е	ORG/WHT	I	ORG/WHT
Sig. Z	_	_	_	_	_	_	J	YEL/WHT

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables when Code 8= N to R

Connector pin numbers and cable assembly wire color information is provided here for reference.

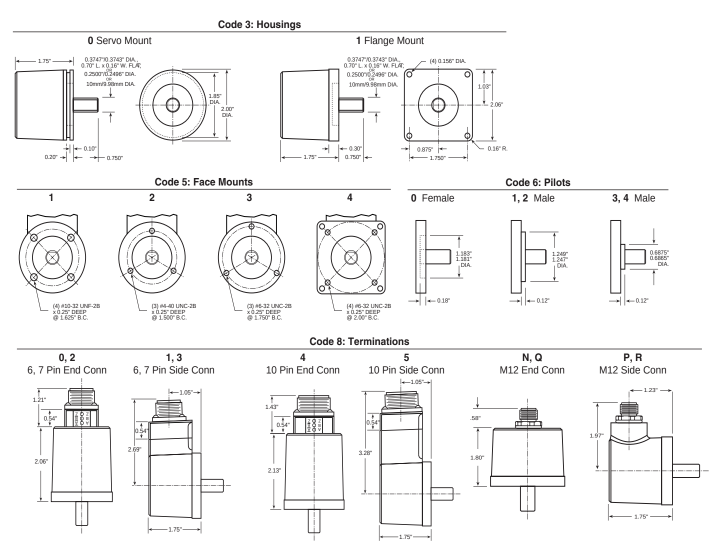
Encoder Function	Cable # 112859- 5 Pin Single Ended				Cable # 112860- 8 Pin Differential	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT	4	ORG	4	ORG
*Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. Ā	_	-	_	_	3	BRN/WHT
Sig. B	_	_	_	_	5	ORG/WHT
*Sig. Z	_		_	_	8	YEL/WHT

^{*} Index not provided on all models. See ordering information Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

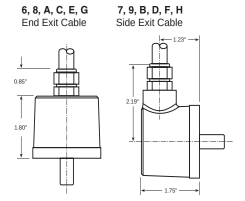
See "Accessories" Section for Connectors and Cable Assemblies Ordering Information



DIMENSIONS



Code 8: 0-5 dimensions shown with LED Output Indicator Option (Code 9: PS)



Dynapar[™] brand

Shafted Encoder

Key Features

- Industry Standard Size 25 (2.5")
- Wide Range of Resolutions Available
- **Optional Extended Temperature Range of** -40° to +85°C







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2540 PPR (pulses/revolution) Accuracy: (Worst case any edge to any other

edge) ±2.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder; see Ordering Information

Quadrature Phasing: $90^{\circ} \pm 22.5^{\circ}$ electrical

Symmetry: 180° ± 18° electrical

Index: 180° ± 18° electrical (gated with B low)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of

1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA, sink or

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage

and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference

CONNECTIONS

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Shaft Loading: (at 0.25" from encoder face) 35 lbs. radial, 40 lbs. axial

Shaft Speed: 5,000 RPM max. Starting Torque: (max at 25 °C)

HA525: 1.0 oz-in; HA625: 2.5 oz.-in

Moment of Inertia: 3.0 x 10⁻⁴ oz-in-sec²

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C

Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 20 G's **Humidity:** to 98% without condensation

Enclosure Rating:

HA525: NEMA12/IP54 (dirt tight, splashproof); HA625: NEMA4/IP66 (dust proof, washdown)



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PF	PR Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination	Code 7: Options
HA □25						
			Ordering Information			
HA525 Size 25 Enclosed, Shielded Bearings, Glass Disk HA625 Size 25 Enclosed, with Shaft Seal, Glass Disk	0001 0600 0005 0625 0010 0635 0012 0720 0050 0800 0060 0900 0100 1000 0120 1250 0200 1270 0240 1500 0250 1600 0360 2000 0400 2048 0500 2400 0512 2500	3/8" Shaft 1 2.50" Servo Mount/ 4 Hole, 2.00" BC Face Mount, 3/8" Shaft 2 Flange Mount, 1/4" Shaft 3 2.50" Servo Mount/ 4 Hole 2.00" BC Face Mount, 1/4" Shaft 4 Hole 2.00" BC Face Mount, 1/4" Shaft 4 2.50" Servo Mount/ 3 Hole, 2.00" BC Face Mount, 3/8" Shaft 5 2.50" Servo Shaft 5 2.50" Servo Mount, 3/8" Shaft 5 2.50" Servo Mount, 3/8" Shaft	7 Pin MS Connector or Cable 0 Single Ended, no Index, Format A, Table 2 1 Single Ended, with Index, Format A, Table 2 4 Single Ended, with Index, Format B, Table 2 6 Differential, no Index, Format C, Table 3 A Single Ended, with Index, Format C, Table 2 C Single Ended, no Index, Format C, Table 2 G Single Ended, with Index, Format D, Table 2 10 Pin MS Connector or Cable 2 Differential, no Index, Format A, Table 1 3 Differential, with Index, Format A, Table 1 5 Differential, with Index, Format C, Table 1 D Differential, with Index, Format C, Table 1 D Differential, no Index, Format C, Table 1 D Differential, no Index, Format C, Table 1 Single ended, no index, Format A, Table 4 J Single ended, with index, Format A, Table 4 K Single ended, with index, Format C, Table 4 M Single ended, with index, Format C, Table 4 M Single ended, with index, Format D, Table 4 8 Pin M12 Connector P Single ended, with index, Format A, Table 5 Q Single ended, with index, Format A, Table 5 S Single ended, with index, Format C, Table 5 T Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format A, Table 6 W Differential, with index, Format A, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6	 5-26V in; 5-26V Open Collector with 2.2kΩ Pullup out 5-26V in; 5-26V Open Collector out 5-26V in; 5-26V Open Collector out 5-26V in; 5-26V Totem Pole out 5-26V in; 5V Line Driver out (7272) 5-26V in; 5-26V Line Driver out (7272) 5-26V in; 5-26V Line Driver out (4469) 6-5-15V Differential Line Driver out (4469) A Same as "0" with extend. temp range B Same as "1" with extend. temp range C Same as "2" with extend. temp range D Same as "3" with extend. temp range E Same as "4" with extend. temp range E Same as "4" with extend. temp range 	O End Mount Connector 1 Side Mount Connector 2 18" Cable, Side 3 3' Cable, Side 4 6' Cable, Side 5 10' Cable, Side 6 15' Cable, Side J 18" Cable, End K 3' Cable, End K 3' Cable, End M 10' Cable, End M 10' Cable, End available when Code 1 is HA625: A 18" Watertight, Side B 3' Watertight, Side C 6' Watertight, Side F 15' Watertight, End Q 3' Watertight, End R 6' Watertight, End S 10' Watertight, End T 15' Watertight, End T 15' Watertight, End	available when Code 4 is 0 thru G, and Code 6 is 0 or 1: PS LED Output Indicator

10 foot Cable Assemblies with MS Connector

1400431-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

108596-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6)

ELECTRICAL CONNECTIONS

Prewired Cable or Accessory Cables with 7 or 10 Pin MS Connector - when Code 4= 0 to 6, or A, B, C, D or G

	Table 1 – Differential								
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code						
Α	Signal A	BRN	BRN						
В	Signal B	ORN	ORN						
С	Signal Z	YEL	YEL						
D	Power Source	RED	RED						
Е	No Connection	_	_						
F	Common	BLK	BLK						
G	Case	GRN	GRN						
Н	Signal Ā	BRN/WH	BRN/WH						
Ι	Signal B	ORN/WH	ORN/WH						
J	Signal Z	YEL/WH	YEL/WH						
	*Cable Accessory:	P/N 1400635	0010						

Note: Wire color codes are referenced here for models that are specified with pre-wired cable. Connector/cables are described in the Encoder Accessories section of this catalog and color-coding information is provided here for reference.

	Table 2 – Single Ended									
Pin	Function Wire Cab Golor Acces (If Used) Code Color									
Α	Signal A	BRN	RED							
В	Signal B	ORN	BLUE							
С	Signal Z	YEL	YEL							
D	Power Source	RED	WHT							
Е	No Connection	_	GRN							
F	Common	BLK	BLK							
G	Case	GRN	SHIELD							
	*Cable Accessory:	P/N 140043	310010							

Table 3 – Differential								
Pin	Function (If Used)	Cable Accessory Color Code						
Α	Signal A	BRN						
В	Signal B	ORN						
С	Signal A	BRN/WHT						
D	Power Source	RED						
Е	Signal B	ORN/WHT						
F	Common	BLK						
G	Case	GRN						
*Cal	*Cable Accessory: P/N 108596							

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables - when Code 4= H to Z

Connector pin numbers and cable assembly wire color information is provided here for reference.

	Table 4 5 Pin Single Ended		Table 5 8 Pin Single Ended		Table 6 8 Pin Differential	
Encoder Function	Cable # 112859-		Cable # 112860-		Cable # 112860-	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT	4	ORG	4	ORG
*Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. Ā	-	_	-	_	3	BRN/WHT
Sig. B	_	_	-	_	5	ORG/WHT
*Sig. Z	_	_	_	_	8	YEL/WHT

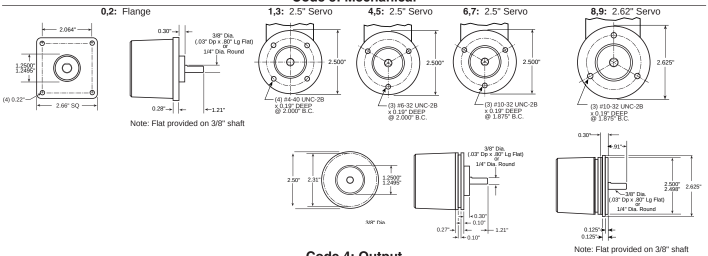
^{*} Index not provided on all models. See ordering information Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information

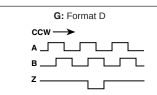


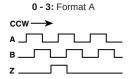
DIMENSIONS

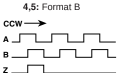
Code 3: Mechanical



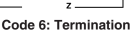
Code 4: Output



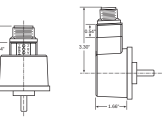




6 - D: Format C cw →

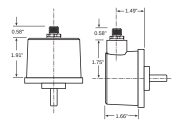


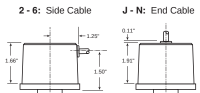
0: End MS Connector 1: Side MS Connector When Code 5 is 0 to 6 or A to G

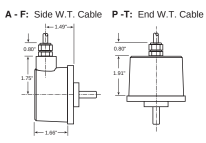


Code 6: 0 & 1 dimensions shown with LED Output Indicator Option (Code 7: PS)

0: End M12 Connector 1: Side M12 Connector When Code 5 is H to Z







Dynapar[™] brand

Shafted Encoder

Key Features

- Reliable Dual Row Bearing Design
- Unbreakable Code Disc
- Industry Standard Size 25 (2.5")







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 1024 PPR (pulses/revolution) **Accuracy:** (Worst case any edge to any other

edge) ±7.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder; see Ordering Information

Quadrature Phasing: 90° ± 22.5° electrical

Symmetry: 180° ± 18° electrical

Index: 180° ± 18° electrical (gated with B low)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of

1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA, sink or source

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage

and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted

and Magnetic Interference

MECHANICAL

Shaft Loading: (at 0.25" from encoder face) 80

lbs. radial, 80 lbs. axial

Shaft Speed: 10,000 RPM max. Shaft Runout: 0.001" max. TIR

Moment of Inertia: 3.0 x 10⁻⁴ oz-in-sec²

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C

Storage Temperature: -40 to +90 °C

Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 20 G's

Humidity: to 98% without condensation

Enclosure Rating:

HR525: NEMA12/IP54 (dirt tight, splashproof); HR625: NEMA4/IP66 (dust proof, washdown)

CONNECTIONS

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code	2: PPR	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination	Code 7: Options
HR □ 25							
				Ordering Information			
HR525 Size 25 Enclosed, Shielded Bearings HR625 Size 25 Enclosed, with Shaft Seal	0001 0005 0010 0012 0050 0060 0120 0125 0180 0200 0240	0250 0256 0300 0360 0400 0500 0512 0600 0635 0800 0900 1000 1024	 Islange Mount, 3/8" Shaft 2.50" Servo Mount/ 4 Hole, 2.00" BC Face Mount, 1/4" Shaft Flange Mount, 1/4" Shaft 2.50" Servo Mount/ 4 Hole 2.00" BC Face Mount, 1/4" Shaft 2.50" Servo Mount/ 3 Hole, 2.00" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 2.00" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount/ 3	7 Pin Connector or Cable 0 Single Ended, no Index, Format A, Table 2 1 Single Ended, with Index, Format B, Table 2 2 Single Ended, with Index, Format C, Table 3 A Single Ended, with Index, Format C, Table 2 C Single Ended, with Index, Format C, Table 2 G Single Ended, no Index, Format D, Table 2 Differential, no Index, Format A, Table 1 Differential, no Index, Format A, Table 1 Differential, with Index, Format B, Table 1 Differential, with Index, Format C, Table 1 Differential, with Index, Format C, Table 1 Differential, no Index, Format C, Table 1 L Single ended, no index, Format B, Table 4 L Single ended, with index, Format C, Table 4 M Single ended, with index, Format C, Table 4 N Single ended, no index, Format C, Table 4 N Single ended, with index, Format C, Table 5 C Single ended, with index, Format B, Table 5 Single ended, with index, Format C, Table 5 Single ended, with index, Format C, Table 5 Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 6 U Differential, with index, Format B, Table 6 U Differential, with index, Format B, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6	0 5-26V in; 5-26V Open Collector with 2.2kΩ Pullup out 1 5-26V in; 5-26V Open Collector out 2 5-26V in; 5-26V Totem Pole out 3 5-26V in; 5V Line Driver out (7272) 4 5-26V in; 5-26V Line Driver out (7272) 5 5-26V in, 5-26V Line Driver out (4469) 6 5-15V Differential Line Driver out (4469) A Same as "0" with extend. temp range B Same as "1" with extend. temp range C Same as "2" with extend. temp range D Same as "3" with extend. temp range E Same as "4" with extend. temp range E Same as "4" with extend. temp range	O End Mount Connector 1 Side Mount Connector 2 18" Cable, Side 3 3' Cable, Side 4 6' Cable, Side 5 10' Cable, Side 6 15' Cable, Side J 18" Cable, End K 3' Cable, End M 10' Cable, End N 15' Cable, End available when Code 1 is HR625: A 18" Watertight, Side C 6' Watertight, Side D 10' Watertight, Side F 15' Watertight, End Q 3' Watertight, End R 6' Watertight, End S 10' Watertight, End T 15' Watertight, End	available when Code 4 is 0 thru G, and Code 6 is 0 or 1: PS LED Output Indicator

10 foot Cable Assemblies with MS Connector

1400431-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

108596-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6)



ELECTRICAL CONNECTIONS

Prewired Cable or Accessory Cables with 7 or 10 Pin MS Connector - when Code 4= 0 to 6, or A, B, C, D or G

Note: Wire color codes are referenced here for models that are specified with pre-wired cable. Connector/cables are described in the Encoder Accessories section of this catalog and color-coding information is provided here for reference.

	Table 1 – Differential								
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code						
Α	Signal A	BRN	BRN						
В	Signal B	ORN	ORN						
С	Signal Z	YEL	YEL						
D	Power Source	RED	RED						
Е	No Connection	_	_						
F	Common	BLK	BLK						
G	Case	GRN	GRN						
Н	Signal Ā	BRN/WH	BRN/WH						
Ι	Signal B	ORN/WH	ORN/WH						
J	Signal Z	YEL/WH	YEL/WH						
	*Cable Accessory:	P/N 1400635	50010						

	Table 2 – Single Ended									
Pin	Function Color Accesso (If Used) Code Color Co									
Α	Signal A	BRN	RED							
В	Signal B	ORN	BLUE							
С	Signal Z	YEL	YEL							
D	Power Source	RED	WHT							
Е	No Connection	_	GRN							
F	Common	BLK	BLK							
G	Case	GRN	SHIELD							
	*Cable Accessory:	P/N 140043	310010							

Table 3 – Differential							
Pin	Function (If Used)	Cable Accessory Color Code					
Α	Signal A	BRN					
В	Signal B	ORN					
С	Signal A	BRN/WHT					
D	Power Source	RED					
Е	Signal B	ORN/WHT					
F	Common	BLK					
G	Case	GRN					
*Cable Accessory: P/N 1085960010							

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables - when Code 4= H to Z

Connector pinnum bers and cable assembly wire color information is provided here for reference.

	Table 4 5 Pin Single Ended		Table 5 8 Pin Single Ended		Table 6 8 Pin Differential	
Encoder Function	Cable # 112859-		Cable # 112860-		Cable # 112860-	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT	4	ORG	4	ORG
*Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. Ā	_	-	-	-	3	BRN/WHT
Sig. B	_	_	ı	_	5	ORG/WHT
*Sig. Z	_	_	_	_	8	YEL/WHT

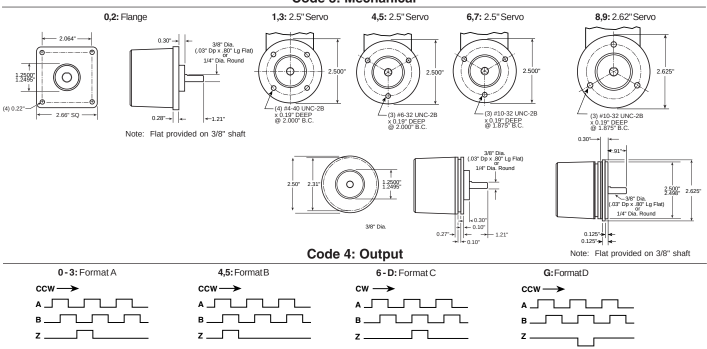
 ^{*} Index not provided on all models. See ordering information
 Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information

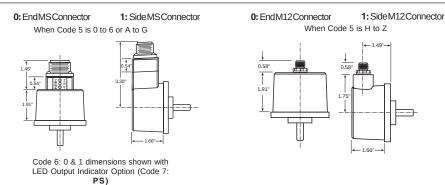


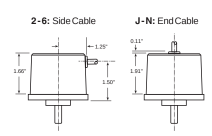
DIMENSIONS

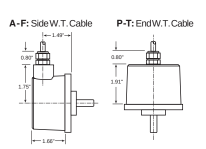
Code 3: Mechanical



Code 6: Termination







Dynapar[™] brand

Shafted Encoder

Key Features

- Optional Extended Temperature Range of –40° to +85°C
- High 5000PPR Resolution Available
- Industry Standard Size 25 (2.5")







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 3000 to 5000 PPR (pulses/revolution)

Accuracy: (Worst case any edge to any other

edge) ±10.8°/PPR

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the

encoder; see Ordering Information **Quadrature Phasing:** $90^{\circ} \pm 25^{\circ}$ electrical

Symmetry: 180° ± 25° electrical

Index: $90^{\circ} \pm 25^{\circ}$ electrical (gated with B low)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of

1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

max.

7272 Push-Pull and Differential Line Driver: 40

mA sink or source

Frequency Response: 250 kHz

Electrical Protection: Overvoltage, reverse voltage and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients,

Conducted and Magnetic

Interference

CONNECTIONS

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Shaft Loading: 40 lbs. radial, 30 lbs. axial

Shaft Speed: 10,000 RPM max. (See Frequency

Response)

Starting Torque: (max at 25 °C)

HC525: 1.0 oz-in;

HC625: 2.5 oz.-in

Moment of Inertia: 2.83 x 10⁻⁴ oz-in-sec²

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C

Storage Temperature: -40 to +90 °C

Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 20 G's

Humidity: to 98% without condensation

Enclosure Rating:

HC525: NEMA12/IP54 (dirt tight, splashproof); HC625: NEMA4/IP66 (dust proof, washdown)



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1:	Model	Code 2: PPR	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination	Code 7: Options			
НС	25	5 🗆 🗆								
	Ordering Information									
	Size 25 Enclosed, Shielded Bearings Size 25 Enclosed, with Shaft Seal	3000 3,000 3600 3,600 4096 4,096 5000 5,000	 Ilange Mount, 3/8" Shaft 2.50" Servo Mount/ 4 Hole, 2.00" BC Face Mount, 3/8" Shaft Flange Mount, 1/4" Shaft 2.50" Servo Mount/ 4 Hole 2.00" BC Face Mount, 1/4" Shaft 2.50" Servo Mount/ 3 Hole, 2.00" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 2.00" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 2.00" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 3/8" Shaft 2.50" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 1/4" Shaft 2.50" Servo Mount/ 3 Hole, 1.88" BC Face Mount, 1/4" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount/ 3/8" Shaft 2.62" Servo Mount/ 3 Hole, 1.88" BC Face Mount/ 3 Hol	7 Pin Connector or Cable 0 Single Ended, no Index, Format A, Table 2 1 Single Ended, with Index, Format A, Table 2 4 Single Ended, with Index, Format B, Table 2 6 Differential, no Index, Format C, Table 3 A Single Ended, with Index, Format C, Table 2 C Single Ended, no Index, Format C, Table 2 G Single Ended, with Index, Format D, Table 2 10 Pin Connector or Cable 2 Differential, no Index, Format A, Table 1 3 Differential, with Index, Format A, Table 1 5 Differential, with Index, Format B, Table 1 B Differential, with Index, Format C, Table 1 D Differential, no Index, Format C, Table 1 D Differential, no Index, Format C, Table 1 Single ended, no index, Format A, Table 4 J Single ended, with index, Format C, Table 4 K Single ended, with index, Format C, Table 4 K Single ended, with index, Format C, Table 4 N Single ended, with index, Format C, Table 4 N Single ended, with index, Format D, Table 4 S Pin M12 Connector P Single ended, with index, Format A, Table 5 Q Single ended, with index, Format C, Table 5 S Single ended, with index, Format C, Table 5 S Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format A, Table 6 U Differential, no index, Format A, Table 6 U Differential, with index, Format B, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6	O 5-26V in; 5-26V Open Collector with 2.2kΩ Pullup out 1 5-26V in; 5-26V Open Collector out 2 5-26V in; 5V Totem Pole out 3 5-26V in; 5V Line Driver out 4 5-26V in; 5-26V Line Driver out A Same as "0" with extend. temp range B Same as "1" with extend. temp range C Same as "2" with extend. temp range E Same as "4" with extend. temp range E Same as "4" with extend. temp range E Same as "4" with extend. temp range E Same as "4" with extend. temp range To same as "3" with extend. temp range To same as "4" with extend. temp range To same as "4" with extend. temp range To same as "4" with extend. temp range	O End Mount Connector 1 Side Mount Connector Available when Code 1is HC525: 2 18" Cable, Side 3 3' Cable, Side 5 10' Cable, Side 6 15' Cable, Side J 18" Cable, End K 3' Cable, End K 3' Cable, End M 10' Cable, End M 10' Cable, End Available when Code 1is HC625: A 18" Watertight, Side B 3' Watertight, Side C 6' Watertight, Side D 10' Watertight, Side F 15' Watertight, End Q 3' Watertight, End Q 3' Watertight, End S 10' Watertight, End T 15' Watertight, End	available when Code 4 is 0 thru G, and Code 6 is 0 or 1: PS LED Output Indicator			

10 foot Cable Assemblies with MS Connector

1400431-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

 $\textbf{108596-0010} \quad \text{7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs}$

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs



ELECTRICAL CONNECTIONS

Prewired Cable or Accessory Cables with 7 or 10 Pin MS Connector - when Code 4= 0 to 6, or A, B, C, D or G

Note: Wire color codes are referenced here for models that are specified with pre-wired cable. Connector/cables are described in the Encoder Accessories section of this catalog and color-coding information is provided here for reference.

	Table 1 – Differential								
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code						
Α	Signal A	BRN	BRN						
В	Signal B	ORN	ORN						
С	Signal Z	YEL	YEL						
D	Power Source	RED	RED						
Е	No Connection	_	_						
F	Common	BLK	BLK						
G	Case	GRN	GRN						
Н	Signal Ā	BRN/WH	BRN/WH						
I	Signal B	ORN/WH	ORN/WH						
J	Signal Z	YEL/WH	YEL/WH						
	*Cable Accessory:	P/N 1400635	50010						

Table 2 – Single Ended								
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code					
Α	Signal A	BRN	RED					
В	Signal B	ORN	BLUE					
С	Signal Z	YEL	YEL					
D	Power Source	RED	WHT					
Е	No Connection		GRN					
F	Common	BLK	BLK					
G	Case	GRN	SHIELD					
*Cable Accessory: P/N 14004310010								

	Table 3 – Differential							
Pin	Function (If Used)	Cable Accessory Color Code						
Α	Signal A	BRN						
В	Signal B	ORN						
С	Signal A	BRN/WHT						
D	Power Source	RED						
Ε	Signal B	ORN/WHT						
F	Common	BLK						
G	Case	GRN						
*Cabl	*Cable Accessory: P/N 1085960010							

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables - when Code 4= H to Z

Connector pin numbers and cable assembly wire color information is provided here for reference.

		ole 4 ingle Ended	Table 5 8 Pin Single Ended		Table 6 8 Pin Differential	
Encoder Function	Cable	# 112859-	Cable # 112860-		Cable # 112860-	
	Pin Wire Color		Pin	Wire Color	Pin	Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT2	4	ORG	4	ORG
*Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. Ā	_	_	-	_	3	BRN/WHT
Sig. B	_	_	-	_	5	ORG/WHT
*Sig. Z	. Z		-	_	8	YEL/WHT

^{*} Index not provided on all models. See ordering information

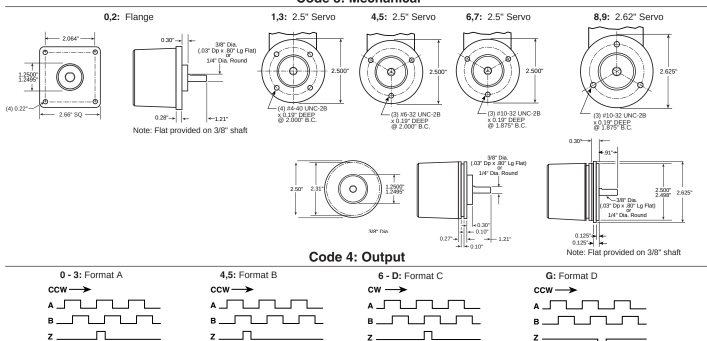
Cable Configuration: PVC jacket, 105 $^{\circ}\text{C}$ rated, overall foil shield; 24 AWG conductors, minimum

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information



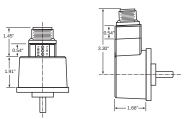
DIMENSIONS

Code 3: Mechanical



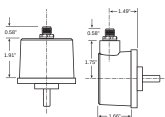
Code 6: Termination

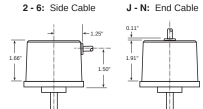
0: End MS Connector **1:** Side MS Connector When Code 5 is 0 to 6 or A to G

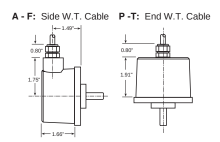


Code 6: 0 & 1 dimensions shown with LED Output Indicator Option (Code 7: **PS)**









Dynapar[™] brand

Shafted Encoder

Key Features

- Industry Standard 58mm Mounting
- Multiple Connection Options
- Rugged Design with Long-Life Bearings







STANDARD OPERATING CHARACTERISTICS

SPECIFICATIONS

Code: Incremental

Resolution: 1 to 2540 PPR (pulses/revolution)

Accuracy: (Worst case any edge to any other edge) ≤1024 PPR (metal disk): ±7.5 arc-min. >1024 PPR (glass disk): ±2.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CCW shaft rotation as viewed from the shaft end of the encoder

Quadrature Phasing: 90° ± 22.5° electrical

Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Index: $180^{\circ} \pm 18^{\circ}$ electrical (gated with B low)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance

of 1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outnuts

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA, sink or

source

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference

CONNECTIONS

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 12 pin style M23, CW (605560-0001) 12 pin style M23, CCW (605560-0002) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Shaft Loading: (at 6 mm from encoder face) Resolutions ≤1024 PPR: 356 N radial, axial Resolutions >1024 PPR: 178 N radial, axial

Shaft Speed

Resolutions ≤1024 PPR: 10,000 RPM max. Resolutions >1024 PPR: 5,000 RPM max.

Starting Torque: (max at 25 °C) without shaft seal: 0.007 N-m; with shaft seal: 0.014 N-m

Moment of Inertia: 21.2 g-cm² Weight: 283 g. (10 oz.) max.

ENVIRONMENTAL

Operating Temperature: Standard: 0 to +70 °C;

Standard: 0 to +/0 °C; Extended: -40 to +85 °C

Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 20 G's

 $\textbf{Humidity:} \ to \ 98\% \ without \ condensation$

Enclosure Rating: NEMA12/IP54 (dirt tight, splashproof); NEMA4/IP66 (dust proof, washdown) when ordered with shaft seal and either MS connector or watertight cable exit



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Pilot, Face	Code 4: Shaft	Code 5: Shaft Seal	Code 6: Electrical	Code 7: Termination	Code 8: Connector			
H58										
	Ordering Information									
H58 Bidirec- tional with Index (Channels A, B and Z)	0001 0500 0005 0512 0010 0600 0012 0800 0050 0900 0060 1000 0086 1024 0100 1200 0120 1250 0125 1270 0180 1500 0240 1800 0250 1968 0254 2000 0256 2048 0300 2400 0360 2500 0400 2540	0 (3) M4 @ 42mm BC, no Pilot 1 (3) M3 @ 48mm BC, 36mm Dia. Pilot	0 6mm Dia. Shaft 1 10mm Dia. Shaft	0 no Shaft Seal1 Shaft Seal	available when Code 7 is 2 thru B, E or F: 1 5-26V in, 5-26V Differential Line Driver out (7272) 2 5-26V in, 5V Differential Line Driver out (7272) 3 5-26V in, 5V Differential Line Driver out (4469) 4 5-15V in, 5-15V Differential Line Driver out (4469) A Same as "0" with extend. temp range B Same as "1" with extend. temp range C Same as "2" with extend. temp range	 7 Pin Conn, End Mount 7 Pin Conn, Side Mount 10 Pin Conn, End Mount 10 Pin Conn, End Mount 12 Pin CCW Conn, End Mount 12 Pin CCW Conn, Side Mount 12 Pin CW Conn, End Mount 12 Pin CW Conn, End Mount 12 Pin CW Conn, Side Mount 5 pin M12 Conn, End Mount 5 pin M12 Conn, End Mount 8 pin M12 Conn, End Mount 8 pin M12 Conn, End Mount 8 pin M12 Conn, Side Mount 10 Sepin M12 Conn, End Mount 10 Sepin M12 Conn, End Mount 10 Sepin M12 Conn, End Mount 11 Sepin M12 Conn, Side Mount 12 Sepin M12 Conn, End Mount 13 Sepin M12 Conn, Side Mount 14 Sepin M12 Conn, Side Mount 15 Sepin M12 Conn, Side Mount 16 Sepin M12 Conn, Side Mount 17 Sepin M12 Conn, Side Mount 18 Sepin M12 Conn, Side Mount 20 Sepin M12 Conn, Side Mount 20 Sepin M12 Conn, Side Mount 20 Sepin M12 Conn, Side Mount 21 Sepin M12 Conn, Side Mount 22 Sepin M12 Conn, Side Mount 23 Sepin M12 Conn, Side Mount 24 Sepin M12 Conn, Side Mount 25 Sepin M12 Conn, Side Mount 26 Sepin M12 Conn, Side Mount 27 Sepin M12 Conn, Side Mount 28 Sepin M12 Conn, Side Mount 29 Sepin M12 Conn, Side Mount 20 Sepin M12 Conn, Side Mount 20 Sepin M12 Conn, Side Mount 21 Sepin M12 Conn, Side Mount 22 Sepin M12 Conn, Side Mount 23 Sepin M12 Conn, Side Mount 24 Sepin M12 Conn, Side Mount 25 Sepin M12 Conn, Side Mount 26 Sepin M12 Conn, Side Mount 27 Sepin M12 Conn, Side Mount 28 Sepin M12 Conn, Side Mount 29 Sepin M12 Conn, Side Mount 20 Sepin M12 Conn, Side Mount <li< td=""><td> 0 no Mating Connector 1 7 Pin Mating Connector 2 10 Pin Mating Connector 3 12 Pin CCW Mating Connector 4 12 Pin CW Mating Connector </td></li<>	 0 no Mating Connector 1 7 Pin Mating Connector 2 10 Pin Mating Connector 3 12 Pin CCW Mating Connector 4 12 Pin CW Mating Connector 			

10 foot Cable Assemblies with MS Connector

108595-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

108615-0010 12 Pin CCW (if used) MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

108616-0010 12 Pin CW (if used) MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs



ELECTRICAL CONNECTIONS

7, 10 and 12 Pin Connectors and Cables - Code 7= 0 to 7

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. Models with direct cable exit carry the same color coding as shown for each output configuration.

Encoder Function		# 108595- (If Used)		# 1400635- in (If Used)	Cable # 108615- 12 Pin CCW (If Used)		Cable # 108616- 12 Pin CW (If Used)	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	Α	BRN	Α	BRN	5	BRN	3	BRN
Sig. B	В	ORN	В	ORG	8	ORG	4	ORG
Sig. Z	С	YEL	С	YEL	3	YEL	7	YEL
Power +V	D	RED	D	RED	12	RED	2	RED
N/C	Е	_	Е	_	7	_	_	_
Com	F	BLK	F	BLK	10	BLK	1	BLK
Case	G	GRN	G	GRN	9	_	_	_
Sig. A	_	_	Н	BRN/WHT	6	BRN/WHT	5	BRN/WHT
Sig. B	_	_	_	ORG/WHT	1	ORG/WHT	6	ORG/WHT
Sig. Z	_	_	J	YEL/WHT	4	YEL/WHT	8	YEL/WHT
5V Sense	_	_	_	_	2	GRN	_	_
OV Sense	_	_	_	_	11	BLK/WHT	_	_

Mating connector/cable assembly wire color information is provided here for reference. H58 models with direct cable exit carry the same color coding as shown for each output configuration.

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables when Code 7= C to F

Connector pin numbers and cable assembly wire color information is provided here for reference.

Encoder Function	Cable # 112859- 5 Pin Single Ended		Cable # 112860- 8 Pin Single Ended		Cable # 112860- 8 Pin Differential	
	Pin Wire Color		Pin	Pin Wire Color		Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT	4	ORG	4	ORG
Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. Ā	_	_	-	-	3	BRN/WHT
Sig. B	_	_	_	_	5	ORG/WHT
Sig. Z	_	_	ı	_	8	YEL/WHT

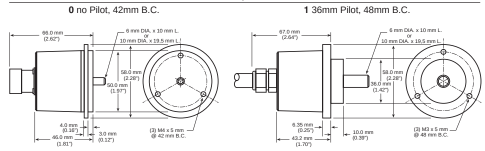
Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information

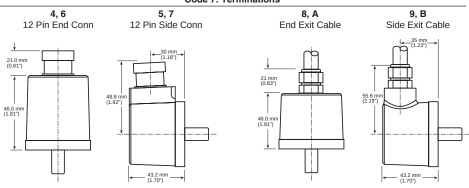


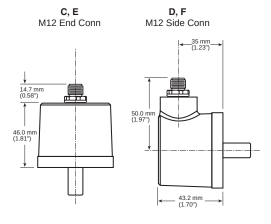
DIMENSIONS

Code 3: Pilot, Face Mounts



Code 7: Terminations





Code 7: Terminations
4, 5 CCW 6, 7 CW
(when looking at encoder)





Dynapar[™] brand

Shafted Encoder

Key Features

- Simplified Economical Design
- Unbreakable Code Disc
- Rugged Cast Aluminum Housing







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 600 PPR (pulses/revolution) Accuracy: (Worst case any edge to any other edge) ± 7.5 arc-min.

Format: Two channel quadrature (AB) with complementary outputs

Phase Sense: A leads B for CW shaft rotation as viewed from the shaft end of the encoder; see Ordering Information

Quadrature Phasing: $90^{\circ} \pm 20^{\circ}$ electrical Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power:

 $4.5\ \text{min.}$ to 26 VDC max. at 90 mA max., not including output loads

Outputs:

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients,

Conducted and Magnetic

Interference

ELECTRICAL CONNECTIONS

	With Line Driver Output								
Pin	Function (If Used)	#14004310010* Cable Accessory Color Code							
Α	Signal A	RED							
В	Signal B	BLUE							
С	Signal Ā	YELLOW							
D	Power Source	WHITE							
Е	Signal B	GREEN							
F	Common	BLACK							
G	Case	SHIELD							

^{*}This is a mating connector/cable assembly described in the Encoder Accessories section of this catalog. Color-coding information is provided here for reference.

CONNECTIONS

Connector Termination: 7 pin, style MS3102E-16S-1P Mating Connector: 7 pin, style MS3106A-16S-1S (MCN-N5);

MECHANICAL

Shaft Loading: (at 0.25" from encoder face) 80 lbs. radial, 80 lbs. axial

Shaft Speed: 7200 RPM max. Shaft Runout: 0.001" max. TIR Moment of Inertia: 3.0 x 10⁻⁴ oz-in-sec²

Weight: 13 oz.

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 20 G's Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight, splashproof)



Ordering Information

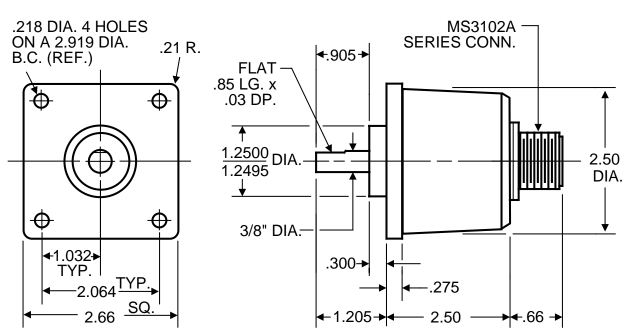
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Pulses/Rev		
H42			
H42 Size 25, Economical	0001 0012 0060 0100 0120 0500		

10 foot Cable Assembly with MS Connector

1400635-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver Outputs

DIMENSIONS



Dynapar[™] brand

Shafted Encoder

Key Features

- High, direct-read resolutions up to 10,000PPR
- Industry Standard size 25 (2.5")
- IP66 Sealing







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 8192 to 10,000 PPR (pulses/revolution)

Accuracy:

Any edge to any like edge of the same channel: $\pm 10.8^{\circ}/PPR$ (± 3.9 arc-sec at 10,000 PPR) Any edge to any edge of the opposite channel: $\pm 40^{\circ}/PPR$ (± 14 arc-sec at 10,000 PPR)

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CCW shaft rotation as viewed from the shaft end of the encoder

Quadrature Phasing: $90^{\circ} \pm 25^{\circ}$ electrical Symmetry: $180^{\circ} \pm 25^{\circ}$ electrical

Symmetry: 180° ± 25° electrical

Index: $90^{\circ} \pm 25^{\circ}$ electrical (gated with A and B

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power: (not including output loads)
Push-pull: 10 min. to 30 VDC max. at 60 mA max.
Line driver: 5 VDC ±10% at 40 mA max.

Outputs:

Push-pull: ± 30 mA, short circuit protected Line Driver: ± 20 mA

Frequency Response: Push-pull: 200 kHz min Line Driver: 300 kHz min.

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted

and Magnetic Interference

CONNECTIONS

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6)

MECHANICAL

Shaft Loading: 35 lbs. radial, 24 lbs. axial **Shaft Speed:** 10,000 RPM max.mechanical

Bearing Life:

109 revolutions at 35% of rated load 108 revolutions at 75% of rated load 107 revolutions at 100% of rated load Moment of Inertia: 2.83 x 10⁻⁴ oz-in-sec²

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C; Storage Temperature: -25 to +90 °C

Shock: 50 G's for 11 milliseconds duration **Vibration:** 5 to 2000 Hz at 2 G's

Humidity: to 98% without condensation
Enclosure Rating: NEMA4/IP66 (dust proof, washdown)

ELECTRICAL CONNECTIONS

*Mating connector/cable assembly wire color information is provided here for reference.

Encoder Function		le #108595-* Single Ended	Cable #1400635-* 10 Pin Dif Line Drv w/li				
runction	Pin	Wire Color	Pin	Wire Color			
Sig. A	Α	BRN	Α	BRN			
Sig. B	В	ORG	В	ORG			
Sig. Z	С	YEL	С	YEL			
Power +V	D	RED	D	RED			
Com	F	BLK	F	BLK			
Case	G	GRN	G	GRN			
N/C	E		Е				
Sig. Ā		_	Н	BRN/WHT			
Sig. B		_	1	ORG/WHT			
Siq. Z	_	_	J	YEL/WHT			



Ordering Information

To order, complete the model number with code numbers from the table below:

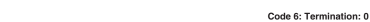
Code 1: Model	Code 2: PPR	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination
HA725					
HA725 Size 25, High Resolution	08192 09000 10000	0 Flange Mount, 3/8" Shaft	0 Single Ended2 Differential	Available when Code 4 = 0: 0 10-30V in; 10-30V Push-Pull out Available when Code 4 = 2: 4 5V in; 5V Line Driver out	Connector, End Mount Connector, Side Mount

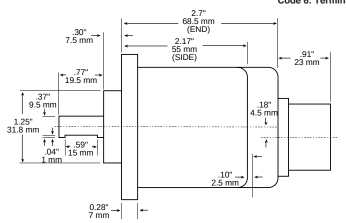
10 foot Cable Assemblies with MS Connector

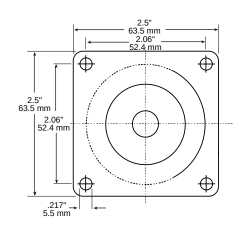
108595-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

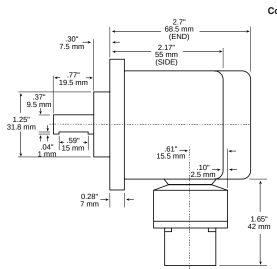
DIMENSIONS

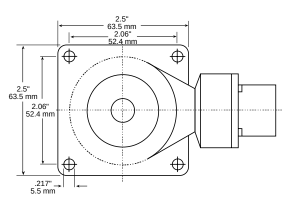






Code 6: Termination: 1





SERIES H20 Hubshaft

Dynapar[™] brand

Shafted Encoder

Key Features

- Hubshaft with Spring Tether for Simplified Installation
- Industry Standard 2.0" Size
- IP66 Sealing Option



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SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

 $\begin{array}{ll} \textbf{Resolution:} \ 1 \ to \ 2540 \ PPR \ (pulses/revolution) \\ \textbf{Accuracy:} \ (worst \ case \ any \ edge \ to \ any \ other \\ edge) \ \leq 1024 \ PPR \ (metal \ disk): \pm 7.5 \ arc-min. \\ \end{array}$

>1024 PPR (glass disk): ±2.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CCW shaft rotation as viewed from the shaft end of the encoder Quadrature Phasing: 90° ± 22.5° electrical

Symmetry: 180° ± 18° electrical

Index: $180^{\circ} \pm 18^{\circ}$ electrical (gated with B low)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance

of 1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA sink or source

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4); 7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6)

5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Mating Shaft Requirements:

Length: 0.38" min., 0.50" max. Runout: 0.010" max. TIR Endplay: ± 0.025 " max.

Shaft Speed:

Resolutions ≤1024 PPR: 10,000 RPM max. Resolutions >1024 PPR: 5,000 RPM max.

Starting Torque: (max at 25 °C) without shaft seal: 1.0 oz-in; with shaft seal: 3.0 oz.-in

Moment of Inertia: 3.0 x 10⁻⁴ oz-in-sec²

Weight: 10 oz. max.

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C

Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 20 G's

Humidity: to 98% without condensation

Enclosure Rating: NEMA12/IP54 (dirt tight, splashproof); NEMA4/IP66 (dust proof, washdown) when ordered with shaft seal and either MS connector or watertight cale exit



Ordering Information

To order, complete the model number with code numbers from the table below:

Cod	de 1: Model	Code 2: PPR	Code 3: Hous	ng Code 4: Shaft	Code 5: Face Mount C	Code 6: Shaft Seal	Code 7: Electrical	Code 8: Termination	Code 9: Options
	12		0	I I I I I I I I I I I I I I I I I I I	2	C. G. Mar. Sour			
Ľ									Ш
	Unidirectional (Channel A only) Bidirectional (Channels A and B) Bidirectional with Index (Channels A, B and Z)	0001 0500 0005 0512 0010 0600 0012 0800 0050 0900 0060 1000 0086 1024 0100 1200 0120 1250 0125 1270 0180 1500 0240 1800 0250 1968 0254 2000 0256 2048 0300 2400 0360 2500 0400 2540	O Servo Mount C Same a: "0" abov includes protecti cover ki for mountir on 4 1/2 C-face F Same a: "0" abov includes protecti cover ki for mountir on fan cover	flex coupling defends and flex coupling shart and flex coupling flex coupling flex coupling flex shart and flex coupling flex coupling flex coupling flex coupling flex coupling flex flex coupling flex flex flex coupling flex flex flex coupling flex flex flex flex coupling flex flex flex flex flex flex flex flex			 5-26V in, 5-26V Open Collector out 5-26V in, 5-26V Open Collector out with 2.2 kΩ Pullups 5-26V in, 5-26V Push-Pull out Same as "0" with extend. temp range Same as "1" with extend. temp range Same as "2" with extend. temp range available when: Code 1 is 1 or 2 and Code 8 is 2 through M, Q or R; or Code 1 is 3 and Code 8 is 4 thru M, Q or R: 5-26V in, 5-26V Differential Line Driver out (7272) 5-26V in, 5V Differential Line Driver out (7272) 5-26V in, 5 V Differential Line Driver out (4469) 5-15V in, 5-15 V Differential Line Driver out (4469) Same as "3" with extend. temp range Same as "4" with extend. temp range 	 O 6 Pin Conn, End Mount 1 6 Pin Conn, Side Mount 2 7 Pin Conn, End Mount 3 7 Pin Conn, Side Mount 4 10 Pin Conn, End Mount 5 10 Pin Conn, Side Mount 7 18" Cable, Side Exit 9 36" Cable, Side Exit B 10' Cable, Side Exit K 25' Cable, Side Exit N 5 Pin M12 Connector, End Mount P 5 Pin M12 Connector, Side Mount Q 8 Pin M12 Connector, Side Mount Q 8 Pin M12 Connector, Side Mount R 8 Pin M12 Connector, Side Mount Available when Code 6 is 5: D 18" Sealed Cbl, Side Exit H 10' Sealed Cbl, Side Exit M 25' Sealed Cbl, Side Exit M 25' Sealed Cbl, Side Exit M 25' Sealed Cbl, Side Exit 	available when Code 8 is 0 to 5: PS LED Output Indicator Option

109296-0001

Replacement flexible mount for Series H20 Hub Shaft

10 foot Cable Assemblies with MS Connector

108594-0010 6 Pin MS, Cable Assy. For Use with Single Ended Outputs

108595-0010 7 Pin MS, Cable Assy. For Use with Single Ended Outputs

108596-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4)

7 pin, style MS3106A-16S-1S (MCN-N5)

10 pin, style MS3106A-18-1S (MCN-N6)

SERIES H20 Hubshaft



ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables - Code 8= 0 to 9, B to M

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. H20 models with direct cable exit carry the same color coding as shown for each output configuration.

Encoder Function		# 108594- ingle Ended	Cable # 108595- 7 Pin Single Ended			ole # 108596- Dif Line Drv w/o ldx	Cable # 1400635- 10 Pin Dif Line Drv w/ ldx		
	Pin Wire Colo		Pin	Wire Color	Pin Wire Color		Pin	Wire Color	
Sig. A	Е	BRN	Α	BRN	Α	BRN	Α	BRN	
Sig. B	D	ORN	В	ORG	В	ORG	В	ORG	
Sig. Z	С	YEL	С	YEL			С	YEL	
Power +V	В	RED	D	RED	D	RED	D	RED	
Com	Α	BLK	F	BLK	F	BLK	F	BLK	
Case	_	_	G	GRN	G	GRN	G	GRN	
N/C	F	_	Е	_	_	_	Е	_	
Sig. A	ı	_	_	_	С	BRN/WHT	Н	BRN/WHT	
Sig. B	_	_			Е	ORG/WHT	I	ORG/WHT	
Sig. Z	<u>z</u> – – – –		_		J	YEL/WHT			

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables when Code 8= N to R

Connector pin numbers and cable assembly wire color information is provided here for reference.

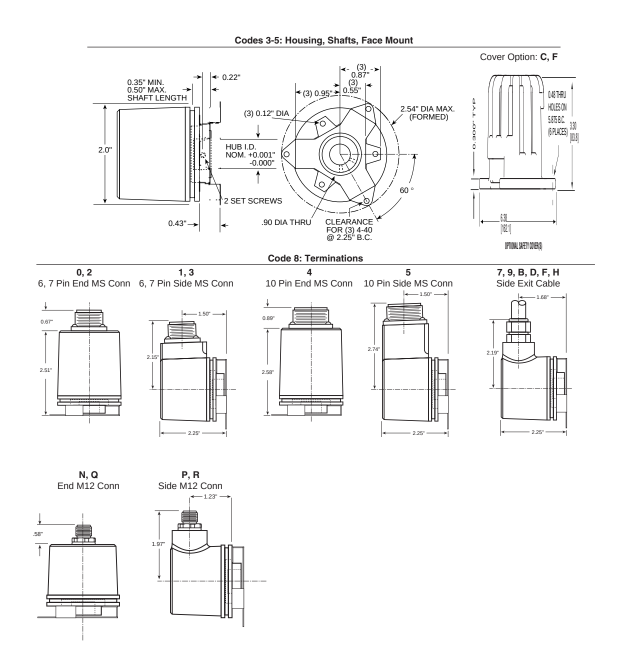
Encoder Function		# 112859- ingle Ended		# 112860- Single Ended	Cable # 112860- 8 Pin Differential			
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color		
Sig. A	4	BLK	1	BRN	1	BRN		
Sig. B	2	WHT	4	ORG	4	ORG		
*Sig. Z	5	GRY	6	YEL	6	YEL		
Power +V	1	BRN	2	RED	2	RED		
Com	3	BLU	7	BLK	7	BLK		
Sig. Ā	_	-	-	_	3	BRN/WHT		
Sig. B	_	_	-	_	5	ORG/WHT		
*Sig. Z	_	_	_	_	8	YEL/WHT		

^{*} Index not provided on all models. See ordering information Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information



DIMENSIONS



Dynapar[™] brand

Sealed Hollowshaft Encoder

Key Features

- Hollowshaft Design Eliminates Brackets and Couplings
- **Electrically Isolated Shaft Design**
- Compact Size for Tight Mounting **Constraints**







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2540 PPR (pulses/revolution) Accuracy: (worst case any edge to any other edge) \leq 1024 PPR (metal disk): \pm 7.5 arc-min.

>1024 PPR (glass disk): ±2.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CCW shaft rotation viewing the hub clamp end of the encoder

Quadrature Phasing: 90° ± 22.5° electrical

Symmetry: 180° ±18° electrical

Index: 180° +18°/-135° electrical (gated with B

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance

of 1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 100 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

Frequency Response: 100 kHz min.

Electrical Protection: Overvoltage, reverse voltage and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4); 7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6);

5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Bearing Life: (at maximum tether loading) Standard tether: 5x109 revolutions Slotted tether: 8x109 revolutions

Shaft Speed: 6000 RPM max.

Shaft Bore Tolerance: Nominal +0.0002"/ +0.0008" (+0.005/+0.020 mm)

Mating Shaft Requirements:

Runout: ±0.005" (±0.13mm) radial, max. Endplay: ±0.050" (±1.27 mm) axial, max. Length: 0.80" (20 mm), minimum

Starting Torque: 3.0 oz-in max.

Moment of Inertia: 5.1 x 10⁻⁴ oz-in-sec²

Weight: 10 oz. max.

ENVIRONMENTAL

Operating Temperature: Standard: 0 to +70° C Extended: -40 to +85° C

Storage Temperature: -40 to +85° C

Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 2.5 G's Humidity: to 98% without condensation Enclosure Rating: NEMA4/IP65 (dust proof,

washdown)



Ordering Information

To order, complete the model number with code numbers from the table below:

	Code 2: PPR	Code 3: Bore Size	Code 4: Fixing	Code 5: Format	Code 6: Output	Code 7: Termination	Code 8: Options
HS20							
			0	rdering Information			
Size 20 heavy-duty sealed hollowshat encoder	0005 0360	0 6 mm 1 1/4" 2 5/16" 3 8 mm 4 3/8" 5 10 mm 6 12 mm 7 1/2" 8 5/8" 9 15 mm A 16 mm	 None - customer supplied Clearance hole for 3/8" bolt on 5.88" dia. bolt circle (to fit 4-1/2" NEMA C-face) Slotted hole for bolt on 1.87" to 2.95" radius Same as '1', w/ protective cover kit Same as '3', w/ Protective cover kit 	O single ended, undirectional (A) single ended, bidirectional (AB) single ended, bidirectional with index (ABZ) available when Code 6 is 3, 4, A or B: differential, bidirectional (AABB) available when Code 6 is 3, 4, A or B and code 7 is 2, or 7 thru G: differential, bidirectional with index (AABBZZ)	0 5-26V in, 5-26V open collector out 1 5-26V in, 5-26V open collector out w/ 2.2kΩ pullups 2 5-26V in, 5-26V push-pull out available when Code 5 is 3 or 4: 3 5-26V in, 5V line driver out 4 5-26V in, 5-26V line driver out A same as '3' with extended temp40° to 85°C B same as '4' with extended temp40° to 85°C	O 6 pin connector 1 7 pin connector 2 10 pin connector 5 6 pin connector, plus mating connector 6 7 pin connector, plus mating connector 7 10 pin connector, plus mating connector A 18" (.5m) cable B 36" (1m) cable C 72" (2m) cable D 10' (3m) cable F 13" (.3m) cable with 10 pin connector plus mating connector G 13" (.3m) cable J 8 Pin M12 Connector available when Code 5 is 0 thru 2 H 5 Pin M12 Connector	available when Code 7 is 0 or 5 and Code 5 is 0-2 or Code 7 is 1, 2, 6, 7: PS LED Output Indicator

10 foot Cable Assemblies with MS Connector

 $\textbf{108594-0010} \quad \text{6 Pin MS, Cable Assy. For Use with Single Ended Outputs}$

108595-0010 7 Pin MS, Cable Assy. For Use with Single Ended Outputs

108596-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4)

7 pin, style MS3106A-16S-1S (MCN-N5)

10 pin, style MS3106A-18-1S (MCN-N6)



ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables - Code 7= 0 to 7, A to G

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. HS20 models with direct cable exit carry the same color coding as shown for each output configuration.

Encoder	#1	Cable 08594-* 6 Pin gle Ended	#1 6 Pir	Cable 12123-* n Dif Line w/o ldx	#1 7 Pi	Cable 08596-* n Dif Line v w/o Idx	#1	Cable 08595-* 7 Pin f Used)	Cable #1400635-* 10 Pin (If Used)	
Function	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	Е	BRN	Е	BRN	Α	BRN	Α	BRN	Α	BRN
Sig. B	D	ORN	D	ORN	В	ORN	В	ORN	В	ORN
Sig. Z	С	YEL	—	_	—	_	С	YEL	С	YEL
Power +V	В	RED	В	RED	D	RED	D	RED	D	RED
N/C	F	_	_	_	_	_	Е	_	E	_
Com	Α	BLK	Α	BLK	F	BLK	F	BLK	F	BLK
Case		_	_	_	G	GRN	G	GRN	G	GRN
Sig. Ā	_	_	С	BRN/WHT	С	BRN/WHT	_	_	Н	BRN/WHT
Sig. B	_	_	F	ORN/WHT	E	ORN/WHT	_	_	I	ORN/WHT
Sig. Z			-	_	-	_	—	_	J	YEL/WHT

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

5 & 8 Pin M12 Accessory Cables when Code 7= H or J

Connector pin numbers and cable assembly wire color information is provided here for reference.

Encoder Function		# 112859-* ingle Ended		# 112860-* Single Ended	Cable # 112860-* 8 Pin Differential		
	Pin	Wire Color	Pin	Pin Wire Color		Wire Color	
Sig. A	4	BLK	1	BRN	1	BRN	
Sig. B	2	WHT	4	ORG	4	ORG	
†Sig. Z	5	GRY	6	YEL	6	YEL	
Power +V	1	BRN	2	RED	2	RED	
Com	3	BLU	7	BLK	7	BLK	
Sig. Ā	_	_	_	_	3	BRN/WHT	
Sig. B	g. B – –		_	_	5	ORG/WHT	
†Sig. ₹	†Sig. ₹ _		_	_	8	YEL/WHT	

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

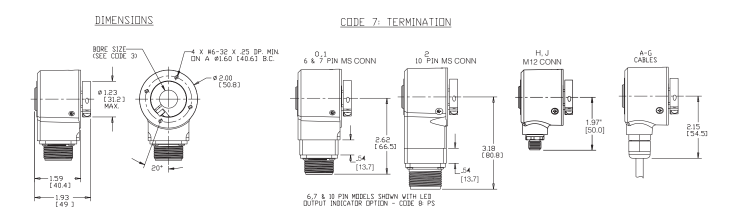
†Note: Index not provided on all models. See ordering information

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information

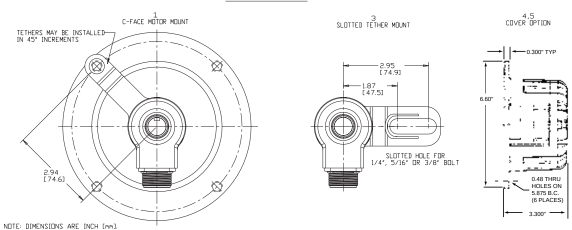
^{*}Note: Standard cable length is 10 feet but may be ordered in any length in 5 foot increment. For example, -0020 is a 20 foot cable.



DIMENSIONS



CODE 4: FIXING



Dynapar[™] brand

Sealed Hollowshaft Encoder

Key Features

- The Original Vector-Duty Hollowshaft Size 35 Encoder
- Electrically Isolated Shaft Sizes up to 1.25"
- Multitude of Configurations and Accessories Available
- **Hazardous Location Certification Available**









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2500 PPR (pulses/revolution) Accuracy: (worst case any edge to any other edge) ±7.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: A leads B for CW shaft rotation viewing the shaft clamp end of the encoder Quadrature Phasing: 90° ± 22.5° electrical Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Index: $180^{\circ} \pm 18^{\circ}$ electrical (gated with B low) Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power: (each output)

4.5 min. to 26 VDC max. at 100 mA max., not including output loads

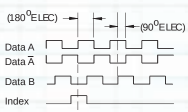
Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA sink or

Frequency Response: 100 kHz min. **Electrical Protection:** Overvoltage, reverse voltage and output short circuit protected Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic InterferDATA AND INDEX Not all complements shown. A shown for reference



A Leads B CW

Mating Connector:

6 pin, style MS3106A-14S-6S (MCN-N4); 7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Bearing Life: 80,000 hours at 3600 RPM; 128,000 hours at 1800 RPM

Shaft Loading: 40 lbs. radial, 30 lbs. axial Shaft Speed: 3600 RPM max. (Important: see Operating Temperature derating for >1800 RPM) Shaft Bore Tolerance: Nominal +0.0003" +0.0005" (+0.008/+0.013 mm)

Mating Shaft Requirements:

Runout: ±0.025" (063 mm) radial typical; Endplay: ±0.050" (1.27 mm) axial typical; Minimum: 1.25" (32 mm) recommended; Maximum: 2.0" (51 mm) to fit inside cover; Solid shaft recommended; keyway allowed; flatted shaft should not be used

Starting Torque: 5.0 oz-in max. Running Torque: 4.5 oz.-in max. Moment of Inertia:

 \leq 5/8" bore: 7.9 x 10⁻⁴ oz-in-sec² > 5/8" bore: 25.6 x 10⁻⁴ oz-in-sec² Weight: 16 oz. max.

ENVIRONMENTAL

Operating Temperature:

Standard: -40 to +70 °C; Extended: -40 to +100 °C;

≤ 5/8" bore: Derate 5 °C per 1000 RPM above

> 5/8" bore: Derate 10 °C per 1000 RPM above 1800 RPM.

Storage Temperature: -40 to +90 °C Shock: 50 Gís for 11 milliseconds duration Vibration: 5 to 2000 Hz at 20 Gs

Humidity: to 98% without condensation Enclosure Rating: NEMA4/IP67

Hazardous Location Certification:

Available as Optional Feature. Class I, Division 2, Group A, B, C & D. CSA File No. LR86404



Ordering Information

To order, complete the model number with code numbers from the table below:

Co	de 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4: Fixing	Code 5: Format	Code 6: Output	Code 7: Termination	Code 8: Options
ŀ	1S35							
				0	rdering Information			
HS35	Size 35 heavy-duty, sealed hollowshaft encoder	0001 0500 0003 0512 0010 0600 0012 0900 0050 1000 0060 1024 0064 1200 0100 1270 0120 1500 0240 1800 0250 2000 0300 2048 0360 2400 2500	F 24 mm G 1" H 1-1/8" P 1-1/4"	 None - customer supplied Clearance hole for 3/8" bolt on 5.88" dia. bolt circle (to fit 4-1/2" NEMA C-face) Clearance hole for 1/2" bolt on 7.25" dia. bolt circle (to fit 8-1/2" NEMA C-face) Slotted hole for bolt on 2.5" to 4.0" radius (to fit standard AC motor fan cover slots) Available when Code 5 is 0-4: Same as '1', w/ cover kit Available when Code 5 is 5: Same as '1' w/ dual cover kit Same as '3' w/ dual cover kit 	 single ended, undirectional (A) single ended, bidirectional (AB) single ended, bidirectional with index (ABZ) available when Code 6 is 3, 4, 5, 6, A or B: differential, bidirectional (AĀBB̄) available when Code 6 is 3, 4, 5, 6, A or B and Code 7 is 2, 3, or 7 thru G, J: differential, bidirectional with index (AĀBB̄Z̄) available when Code 6 is 3, 4, 5, 6, A or B, and Code 7 is 2, 7, A thru G, J: Dual isolated differential, bidirectional w/index (AĀBBZ̄Z̄) 	 5-26V in, 5-26V open collector out open collector out yopen collector out w/ 2.2kΩ pullups 5-26V in, 5-26V open collector out w/ 2.2kΩ pullups 5-26V in, 5-26V push-pull out available when Code 5 is 3, 4 or 5: 5-26V in, 5V line driver out (7272) 5-26V in, 5-26V line driver out (7272) 5-26V in, 5 V Differential Line Driver out (4469) 5-15V in, 5-15 V Differential Line Driver out (4469) a same as '3' with extended temp. to 100°C same as '4' with extended temp. to 100°C 	 6 pin connector 7 pin connector 10 pin connector 12 pin connector 6 pin connector, plus mating connector 7 pin connector, plus mating connector 10 pin connector, plus mating connector 12 pin connector, plus mating connector 12 pin connector, plus mating connector 18" (.5m) cable 36" (1m) cable 72" (2m) cable 10' (3m) cable 10' (3m) cable 13" (.3m) cable with 10 pin connector plus mating connector 13" (.3m) cable J 8 Pin M12 Connector available when Code 5 is 0 thru 2 15 Pin M12 Connector 	D2 Hazardous Location Certified available when Code 7 is 2 D3 Same as D2 including adapter for CSA Div. 2, Group F & G Certification (see specifications) Note: Requires use of Mating Cable Assembly 114074-XXXX available when Code 7 is 0 or 5 and Code 5 is 0-2, or Code 7 is 1, 2, 6, 7: PS LED Output Indicator Not provided with "Hazardous Location Certified" Option Leave Blank: No Option

109473-0001 Tether kit (clearance hole for 3/8" bolt on 5.88" dia. bolt circle) 109473-0002 Tether kit (clearance hole for 1/2" bolt on 7.25" dia. bolt circle) 109473-0003 Tether kit (slotted hole for bolt on 2.5" to 4.0" radius)

112121-0001 Spare Hub Clamp (Bore size Code 3: 0 - 9)

112121-0002 Spare Hub Clamp (Bore size Code 3: A - H)

110533-0001 Cover Kit, 56C face

110533-0002 Cover Kit, fan cover 110533-0003 Dual Cover Kit, 56C face 110533-0004 Dual Cover Kit, fan cover

114064-0001 Adapter Kit, CSA Division 2, Group F & G, Cert.

114074-XXXX D3 Mating Cable Assembly. "-XXXX" denotes length in

feet; example -0010 equals 10 feet.

10 foot Cable Assemblies with MS Connector

108594-0010 6 Pin MS, Cable Assy. For Use with Single Ended Outputs

108595-0010 7 Pin MS, Cable Assy. For Use with Single Ended Outputs

108596-0010 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

112123-0010 6 Pin MS, Cable Assy. For Use with Differential Line Driver without Index Outputs

108615-0010 12 Pin CCW MS, Cable Assy.

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4) 7 pin, style MS3106A-16S-1S (MCN-N5)

10 pin, style MS3106A-18-1S (MCN-N6)



ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables - Code 7= 0 to 8, A to G

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for eference. HS35 models with direct cable exit carry the same color coding as shown for each output configuration.

Encoder	Cable #108594-* 6 Pin Single Ended		O I III DII LIIIO		Cable #108596-* 7 Pin Dif Line Drv w/o ld x		(If Used)		Cable #1400635-* 10 Pin (If Used)		Cable #108615-* 12 Pin CCW (If Used)	
Function	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	E	BRN	Е	BRN	Α	BRN	Α	BRN	Α	BRN	5	BRN
Sig. B	D	ORN	D	ORN	В	ORN	В	ORN	В	ORN	8	ORN
Sig. Z	C	YEL	_	_	_	_	С	YEL	C	YEL	3	YEL
Power +V	В	RED	В	RED	D	RED	D	RED	D	RED	12	RED
N/C	F	_	_	_	_		Е	_	Е	_	7	_
Com	Α	BLK	Α	BLK	F	BLK	F	BLK	F	BLK	10	BLK
Case	_	_	_	_	G	GRN	G	GRN	G	GRN	9	_
Sig. A	l —	_	С	BRN/WHT	С	BRN/WHT	_	_	Н	BRN/WHT	6	BRN/WHT
Sig. B			F	ORN/WHT	Ε	ORN/WHT			1	ORN/WHT	1	ORN/WHT
Sig. Z	—	_	_		_	_		_	J	YEL/WHT	4	YEL/WHT
0V Sense		_		_		_		_		_	2	GRN
5V Sense	Sense — — — — —			_	_	_	11	BLK/WHT				

5 & 8 Pin M12 Accessory Cables when Code 7= H or J

Connector pin numbers and cable assembly wire color information is provided here for reference.

Encoder Function		# 112859-* ingle Ended		# 112860-* ingle Ended	Cable # 112860-* 8Pin Differential		
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	
Sig.A	4	BLK	1	BRN	1	BRN	
Sig.B	2	WHT	4	ORG	4	ORG	
†Sig.Z	5	GRY	6	YEL	6	YEL	
Power +V	1	BRN	2	RED	2	RED	
Com	3	3 BLU		BLK	7	BLK	
Sig. A	_	_	-	_	3	BRN/WHT	
Sig. B	-	_	-	_	5	ORG/WHT	
†Sig. Z	†Sig. Z _		_	_	8	YEL/WHT	

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

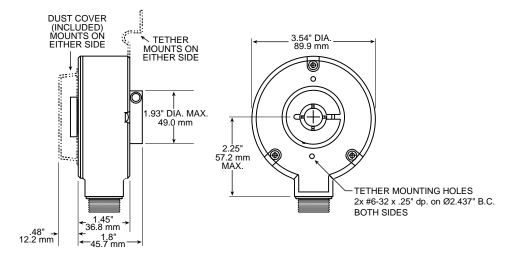
*Note: Standard cable length is 10 feet but may be ordered in any length in 5 foot increment. For example, -0020 is a 20 foot cable.

†Note: Index not provided on all models. See ordering information

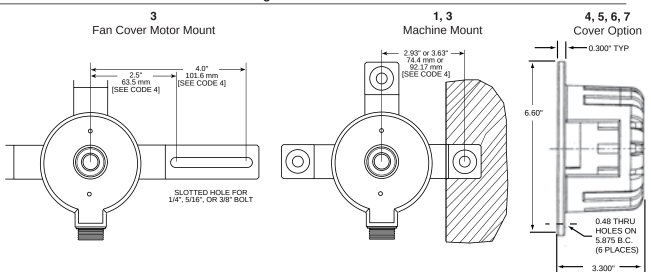
See "Accessories" Section for Connectors and Cable Assemblies Ordering Information



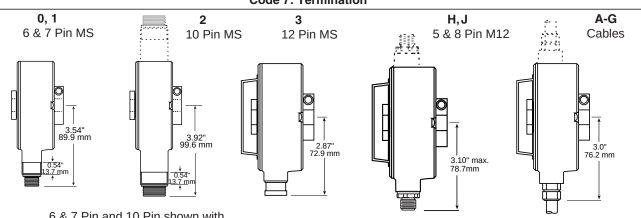
DIMENSIONS



Code 4: Fixing



Code 7: Termination



6 & 7 Pin and 10 Pin shown with LED Output Indicator Option - Code 8: **PS**

Dynapar[™] brand

Sealed Hollowshaft Encoder

Key Features

- Phased Array Sensor for Reliable Signal Output
- Rugged Design Withstands up to 400g Shock
- Unbreakable Code Disc up to 5000PPR
- Improved Seal Design for Increased Moisture Resistance







STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: to 5000 PPR (pulses/revolution) See Ordering Information

Format: Two channel quadrature (AB) with optional Index (Z), and complementary outputs **Phase Sense**: A leads B for CW shaft rotation viewing the shaft clamp end of the encoder **Quadrature Phasing**: For resolutions to 1200 PPR: 90° ± 15° electrical; For resolutions over 1250 PPR: 90° ± 30° electrical

Symmetry:

For resolutions to 1024PPR: 180° ±18° electrical For resolutions over 1024PPR: 180° ±25° electrical **Waveforms:** Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power: 5-26VDC, 5-15VDC. 50 mA max., not including output loads.

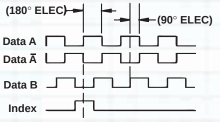
Outputs: ET7272, ET7273, 4469

Frequency Response: 125 kHz (data & index) Noise Immunity: Tested to EN61326-1 EMC Termination: MS Connector; M12 Connector; cable exit w/seal. See Ordering Information

Mating Connector:

7 pin MS, style MS3106A-14S-6S (MCN-N4) 7 pin MS, style MS3106A-16S-1S (MCN-N5) 10 pin MS, style MS3106A-18-1S (MCN-N6) 10 pin Bayonet, MS3116-F12-10S (607545-0001) Cable w/ 5 pin M12 connector, p/n 112859-xxx Cable w/ 8 pin M12 connector, p/n 112860-xxx

DATA AND INDEX Not all complements shown A shown for reference



A leads B, CW (from clamp end)

(Reverse Phasing, A leads B for CCW also available: See Code 7 in Ordering Information)

MECHANICAL

Shaft Material: 6061-T6 Aluminum **Bore Diameter:** 6mm to 28mm, 1.4" to 1.25", electrically isolated

Mating Shaft Length: 1.25", Minimum, 1.60". Recommended

Shaft Speed: 6000 RPM, Maximum (Enclosure Rating is IP64 at speed over 5000 RPM)

Starting torque: 8.0 in-oz. maximum (at 25°C) Running torque: 5.0 in-oz. maximum (at ambient) Bearings: ABEC 1

Housing and cover: Hard Anodized and Powder Coated Aluminum

Disc material: Plastic or metal (unbreakable)

Weight: 1.76lb (28 Oz) Typical

ENVIRONMENTAL

Standard Operating Temperature: -40 to +85°C (0 to +70°C with 4469 line driver, see "Ordering Information"). At shaft speed above 3000 RPM, derate 10°C per 1000 RPM

Extended Temperature Range: -40 to +100°C (See ordering information)

Storage temperature: -40 to +100°C

Shock: 400g, 6mSec Vibration: 5 to 3000 Hz, 20g

Humidity: 100%

Enclosure Rating: IP67 (IP64 at shaft speed above 5000 RPM)

Note: "MS" type mating connectors and prebuilt cables are rated NEMA 12. "M12" Cable assemblies are rated IP67



Ordering Information

To order, complete the model number with code numbers from the table below:

Codo 1: Model		<u> </u>		Code 5: Output Format	0.4.0 T	0.4.7.0.0
Code 1: Model	Code 2: PPR	Code 3: Bore Size	Code 4: Fixing	Code 5: Output Format	Code 6: Termination	Code 7: Options
HS35R						
			0	rdering Information		
HS35R Industrial- duty, hollowshaft encoder	0001 0500 0003 0512 0010 0600 0012 0900 0015 1000 0032 1024 0050 1200 0100 2000 0120 2440 0240 2500 0250 3072 0300 4000 0360 4099	2 1 1/4" 2 5/16" 3 8mm 4 3/8" 5 10mm 6 12mm 7 1/2" 8 5/8" 9 15mm A 16mm C 19mm D 3/4" E 20mm F 7/8" G 24mm H 1"	 None 4.5" C-face tether 8.5" C-face tether Slotted tether (to fit standard AC motor fan cover) Not available when Code 5 is D,E,F,G, Q, R Same as 1 w/cover Same as 3 w/cover Not available when Code 5 is 0 through C or H through P Same as 1 w/dual cover Same as 3 w/dual cover 	O ABZ, 5-26VDC push-pull 1 ABZ, 5-26VDC O/C 2 ABZ, 5-26VDC O/C w2.2kOhm H Same as "0" with Extended temp range J Same as "1" with Extended temp range K Same as "2" with Extended temp range Not available when Code 6 is H Differential AB only, 5-26VDC, 5-26VDC out (7272) Differential AB only, 5-26VDC in, 5VDC out (4469) Differential AB only, 5-26VDC in, 5VDC out (4469) L Same as "4" with Extended temp range M Same as "5" with Extended temp range M Same as "5" with Extended temp range Not available when Code 6 is 0, 1, 5, 6, or H Differential ABZ, 5-26VDC in, 5VDC out (7272) Differential ABZ, 5-26VDC in, 5VDC out (7272) Differential ABZ, 5-26VDC in, 5VDC out (7272) Differential ABZ, 5-26VDC in, 5VDC out (4469) Differential ABZ, 5-15VDC in, 5-15VDC out (4469) Differential ABZ, 5-15VDC in, 5-15VDC out (4469) Dual isolated outputs, same as "6" E Dual isolated outputs, same as "7" F Dual isolated outputs, same as "8" G Dual isolated outputs, same as "9" N Same as "6" with Extended temp range P Same as "7" with Extended temp range Q Same as "D" with Extended temp range R Same as "E" with Extended temp range	0 6 pin 1 7 pin 2 10 pin 3 12 pin 4 10 pin bayonet 5 6 pin+mating 6 7 pin+mating 7 10 pin+mating 9 10pin bayonet+mating A 0.5m (18") cable C 1m (36") cable D 2m (72") cable E 3m (120") cable F 0.3m (13") cable with 10 pin connector and mate G 0.3m (13") cable H 5 pin M12 J 8 pin M12	O1 Reverse Phasing (A leads B, CCW) Not available when Code 6 is 3, 8, A through J or when Code 5 is 4, 5, 6, 7, 8, 9, A, C, D, E, F, G, L, M, N, P, Q, R and Code 6 is 0 or 5 PS LED Output

10 foot Cable Assemblies with MS Connector

108594-0010 6 Pin MS, Cable Assy. For Use with Single Ended Outputs 108595-0010 7 Pin MS, Cable Assy. For Use with Single Ended Outputs 7 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs

112123-0010 6 Pin MS, Cable Assy. For Use with Differential Line Driver w/o Index Outputs **1400635-0010** 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs 114448-0010 10 Bayonet, Cable Assy. For Use with Differential Line Driver with Index Outputs **109209-0010** NEMA4 10 pin MS, Cable Assy. For Use with Differential Lne Driver with Index Outputs

10 foot Cable Assemblies with M23 Connector

108615-0010 12 M23, Cable Assy. For Use with Differential Line Driver with Index Outputs, CCW

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs 112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs 112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

6 pin, style MS3106A-14S-6S (MCN-N4) 7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6)

10 pin bayonet, style MS3116-F12-10S (607545-0001)

Accessory Kits:

114573-0001 Tether Kit, 4.5" C-face single point with 3/8" bolt 114574-0001 Tether Kit, Slotted with T-bolts for standard AC motor fan covers

114575-0001 Tether Kit, 8.5" C-face single point with 1/2" bolt

114591-0001 Cover Kit, 56C face 114592-0001 Cover Kit, fan cover **114593-0001** Dual Cover Kit, 56C face 114594-0001 Dual Cover Kit, fan cover

Dynapar[™] brand

ELECTRICAL CONNECTIONS

6, 7 & 10 Pin MS Connectors and Cables - Code 6 = 0 to 9, A to G

Connector & mate/accessory cable assembly pin numbers and wire color information is provided here for reference. Models with direct cable exit carry the same color coding as shown for each output configuration.

#108 6 I		ingle Ended Drv w/o ld x		Cable #108596-* 7 Pin Dif Line Dw w/o ld x		(If Used)		Cable # 1400635- or 109209- (NEMA4)10 Pin Dif Line Drv w/ldx (If Used)		Cable #108615-* 12 Pin CCW (If Used)		Cable # 114448-* 10Pin Bayonet		
Function	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	E	BRN	Е	BRN	Α	BRN	Α	BRN	Α	BRN	5	BRN	Α	BRN
Sig. B	D	ORN	D	ORN	В	ORN	В	ORN	В	ORN	8	ORN	В	ORN
Sig. Z	С	YEL	_	_	-	_	C	YEL	C	YEL	3	YEL	C	YEL
Power +V	В	RED	В	RED	D	RED	D	RED	D	RED	12	RED	D	RED
N/C	F	_	_	_	_	_	Е		Ε	_	7	_	E	_
Com	Α	BLK	Α	BLK	F	BLK	F	BLK	F	BLK	10	BLK	F	BLK
Case	_	_	_	_	G	GRN	G	GRN	G	GRN	9	_	G	GRN
Sig. Ā	_	_	C	BRN/WHT	C	BRN/WHT	_	_	Н	BRN/WHT	6	BRN/WHT	Н	BRN/WHT
Sig. B	_	_	F	ORN/WHT	E	ORN/WHT	_	_		ORN/WHT	1	ORN/WHT	J	ORN/WHT
Sig. Z	_	_	_	_	_	_	_	_	J	YEL/WHT	4	YEL/WHT	K	YEL/WHT
OV Sense	_	_	_	_	_	_	_		_	_	2	GRN	_	_
5V Sense	_		_	_		_	_		_	_	11	BLK/WHT	_	_

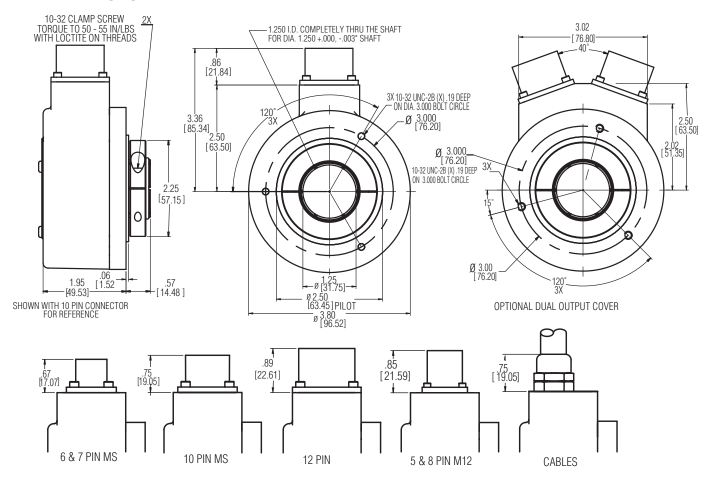
^{5 &}amp; 8 Pin M12 Accessory Cables when Code 6 = H or J

Connector pin numbers and cable assembly wire color information is provided here for reference.

is provided field for reference.											
Encoder Function		# 112859- Single Ended		e # 112860- Single Ended		ble # 112860- Pin Differential					
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color					
Sig.A	4	BLK	1	BRN	1	BRN					
Sig.B	2	WHT	4	ORG	4	ORG					
†Sig.Z	5	GRY	6	YEL	6	YEL					
Power +V	1	BRN	2	RED	2	RED					
Com	3	BLU	7	BLK	7	BLK					
Sig. A	_	_	_	-	3	BRN/WHT					
Sig. B	_	-	_	_	5	ORG/WHT					
†Sig. Z	-	_	_	_	8	YEL/WHT					

[†] Index not provided on all models. See ordering information Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

DIMENSIONS [mm]

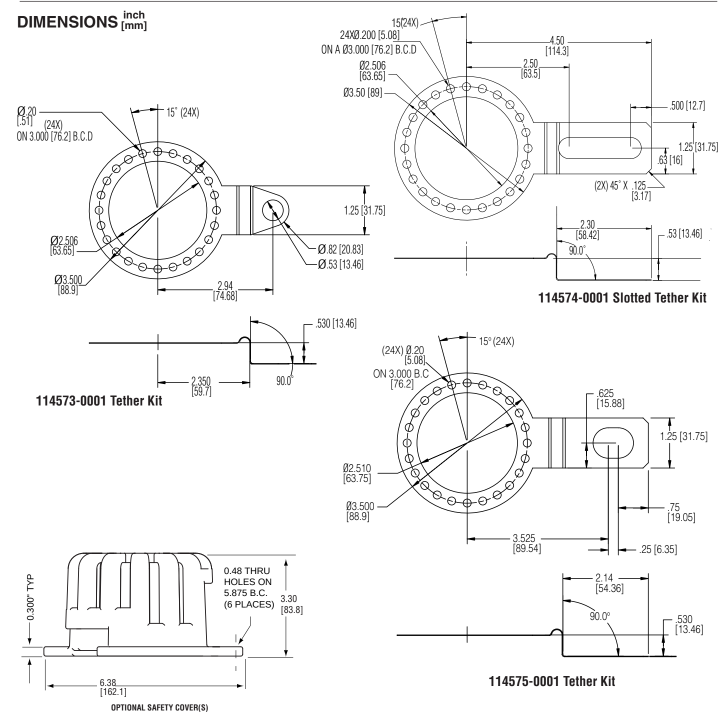


^{* 1)} Note: Standard cable length is 10 feet but may be ordered in any length in 5 foot increment. For example, -0020 is a 20 foot cable.

^{2) &}quot;MS" type mating connectors and prebuilt cables are rated NEMA 12. "M12" Cable assemblies are rated IP67

³⁾ For watertight applications, use NEMA4 10 pin cable & connector 109209-XXXX.





SERIES RI80E

Hengstler[™] brand

Hollowshaft Encoder

Key Features

- Advanced Opto-ASIC Provides Fault Detection
- Oversized Bearings for Long Life
- Unbreakable Code Disc
- Specifically Designed for Elevator Geared Traction Drives







SPECIFICATIONS

MECHANICAL

Shaft fixation: Keyway,set screw Coupling: Spring tether (single,double) Protection: IP50, IP64

Max.Speed: 3600 min -1 (IP50); 1500 min -1

(IP64)

Moment of inertia: 240 kgmm 2 Max.parallel shaft misalignment:

Axial: \pm 0.5 mm Radial: \pm 0.05 mm

Operating temperature: -20 ...+70 $^{\circ}$ C Storage temperature: -40 ...+70 $^{\circ}$ C

Housing Material: Glass fiber-reinforced plastic/

aluminum **Weight:** 1000 g

ELECTRICAL

General design: As per DIN EN 61010,protection class III, Contamination level 2 ,over voltage class II Supply voltage: DC 5V \pm 10% or DC 5-30V ¹ Max. current: w/o load max 60mA (DC 5V), 60mA (DC 10V),35mA (DC 24V)

Standard output versions:

With RS 422 (R): A,B,N, \overline{A} , \overline{B} , \overline{N} , \overline{A} larm, Sense With push-pull (K): A,B,N, \overline{A} larm

With push-pull (I): A,B,N, \overline{A} , \overline{B} , \overline{N} , \overline{Alarm} , Sense

Connection: Sub-D 15-pole, cable radial

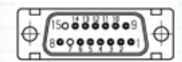
¹ Pole protection with supply voltage DC 5 ...30 V

ELECTRICAL CONNECTIONS

Pin	Signal 15 pole	Signal 9 pole
1	В	GND
2	В	+Ub
3	A	Α
4	Α	В
5	GND	N
6	+Ub	Ā
7	n.c.	В
8	screen	N
9	N	
10	N	
11	n.c.	
12	n.c.	
13	n.c.	
14	n.c.	
15	n.c.	

Color	RS 422	Push-pull (K)	Push-pull
	+ Alarm + Sense (R)		Complement. (I)
brown	Channel A	Channel A	Channel A
green	Channel A Channel		Ā
grey	Channel B	Channel B	Channel B
pink	Channel B Channel		B
red	Channel N	Channel N	Channel N
black	Channel N Channel		N
violet	Alarm	Alarm	Alarm
white	Sense GND		Sense GND
blue	Sense V _{CC}		Sense V _{CC}
brown/green	DC 5 - 30 V	DC 5 - 30 V	DC 5 - 30 V
white/green	GND	GND	GND
screen 1	screen 1	screen 1	screen ¹

¹ connected with encoder housing





SERIES RI80E

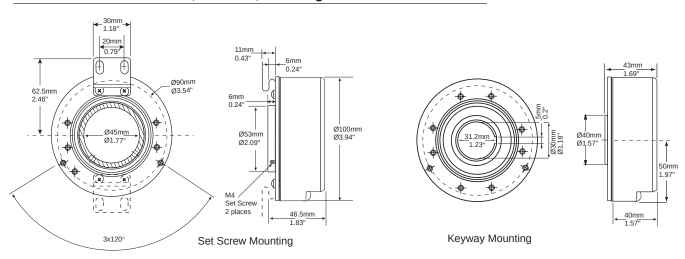
Ordering Information

To order, complete the model number with code numbers from the table below:

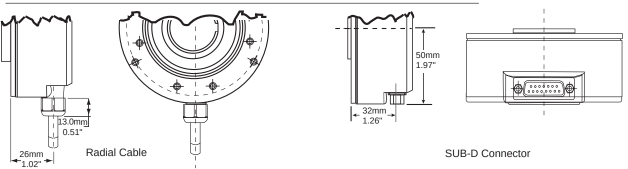
Code 1: Model	Code 2: Resolution	Code 3: Voltage	Code 4: Mounting	Code 5: Protection	Code 6: Shaft Fixing	Code 7: Shaft Size	Code 8: Output	Code 9: Connection	Code 10: Cable Length
RI80E				Ordering	Information				
RI80E	1024 2048 4096 5000	A 5 VDC B 5-30VDC	O No TetherA Single TetherB Dual Tether	0 IP401 IP504 IP64	G Setscrew	30 30mm 32 32mm 38 38mm 45 45mm	Diff+Alarm with Voltage B	F Radial Cable 3 9 pin d-Sub Connector 4 15 pin d-Sub Connector	Blank 1.5m (standard) D0 3m F0 5m K0 10m P0 15m U0 20m V0 25m

DIMENSIONS

Codes 4, 6: Tether, Mounting/Shaft







Dynapar[™] brand

Integral Coupling Encoder

Key Features

- Industry Standard 2.5" Rugged Encoder Size
- Integral Coupling and Flange Provide Thermal and Electrical Isolation
- Field Replaceable Coupling







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2540 PPR (pulses/revolution) **Accuracy:** (worst case any edge to any other edge) ±2.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder; see Ordering Information

Quadrature Phasing: 90° ± 22.5° electrical

Symmetry: 180° ± 18° electrical

Index: $180^{\circ} \pm 18^{\circ}$ electrical (gated with B low) Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power:

 $4.5\ \text{min.}$ to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink max.

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA sink or

Frequency Response: 100 kHz min.
Electrical Protection: Overvoltage, reverse
voltage and output short circuit protected
Noise Immunity: Tested to EN61326 (Industrial)
for Electro Static Discharge, Radio Frequency
Interference, Electrical Fast Transients,

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

Conducted and Magnetic Interference

MECHANICAL

Shafts coupling: accepts 1/4", 3/8" and 1/2" motor or machinery shafts
Shafts alignment: 0.002" max. TIR runout; 0.005" max. radial offset; 3° max. angular
Shaft Speed: 5,000 RPM max.
Starting Torque: (max at 25 °C) 1.0 oz-in;
Moment of Inertia: 4.3 x 10⁻⁴ oz-in-sec²

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C

Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 20 G's Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight,



Ordering Information

To order, complete the model number with code numbers from the table below:

Name	Code 1: Model	Code 2: PPR	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination	Code 7: Options
HA526 Size 25 with Integral O001 0605 Size 25 with Integral O005 0625 O010 0635 O012 O120 O120 O100	HA526						
Part Comparison Compariso				Ordering Information			
	Size 25 with Integral Coupling and Flange Adapter, Glass Code	0005 0625 0010 0635 0012 0720 0050 0800 0060 0900 0100 1000 0120 1224 0150 1200 0180 1250 0200 1270 0240 1500 0250 1600 0256 1800 0300 1968 0360 2000 0400 2048 0500 2400 0512 2500 2540 For Resolutions above 2540, see Series	with Pilot B Flange Adapter without Pilot C Flange Adapter for NEMA Size	7 Pin Connector or Cable 0 Single Ended, no Index, Format A, Table 1 1 Single Ended, with Index, Format A, Table 1 4 Single Ended, with Index, Format B, Table 1 A Single Ended, with Index, Format C, Table 1 C Single Ended, no Index, Format C, Table 1 G Single Ended, with Index, Format D, Table 1 10 Pin Connector or Cable 2 Differential, no Index, Format A, Table 2 3 Differential, with Index, Format A, Table 2 5 Differential, with Index, Format B, Table 2 B Differential, with Index, Format C, Table 2 D Differential, no Index, Format C, Table 2 D Differential, no Index, Format C, Table 2 C Differential, no Index, Format C, Table 2 D Differential, no Index, Format C, Table 2 D Differential, no Index, Format C, Table 4 C Single ended, with index, Format C, Table 4 C Single ended, with index, Format C, Table 4 C Single ended, with index, Format C, Table 4 C Single ended, with index, Format C, Table 4 C Single ended, with index, Format C, Table 4 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Single ended, with index, Format C, Table 5 C Differential, no index, Format A, Table 6 C Differential, with index, Format B, Table 6 C Differential, with index, Format B, Table 6 C Differential, with index, Format B, Table 6 C Differential, with index, Format C, Table 6	Open Collector with 2.2k\(\Omega\) Pullup out 1 5-26V in; 5-26V open Collector out 2 5-26V in; 5V Totem Pole out 3 5-26V in; 5V Differential Line Driver out (7272) 4 5-26V in; 5-26V Differential Line Driver out (7272) 5 5-26V in, 5 V Differential Line Driver out (4469) 6 5-15V in, 5-15 V Differential Line Driver out (4469) A Same as "0" with extend. temp range B Same as "1" with extend. temp range C Same as "2" with extend. temp range D Same as "3" with extend. temp range D Same as "3" with extend. temp range E Same as "4"	Connector 1 Side Mount Connector 2 18" Cable, Side 3 3' Cable, Side 4 6' Cable, Side 5 10' Cable, Side	Code 4 is 0 thru G, and Code 6 is 0 or 1: PS LED Output

10 foot Cable Assemblies with MS Connector

1400431-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

 $\textbf{112860-0015} \quad \textbf{8 Pin M12, Cable Assy. For Use with Single Ended Outputs}$

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6)



ELECTRICAL CONNECTIONS

Prewired Cable or Accessory Cables with 7 or 10 Pin MS Connector - when Code 4= 0 to 5, or A, B, C, D or G

Note: Wire color codes are referenced here for models that are specified with pre-wired cable. Connector/cables are described in the Encoder Accessories section of this catalog and color-coding information is provided here for reference.

	Table 1 – Single Ended						
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code				
Α	Signal A	BRN	RED				
В	Signal B	ORN	BLUE				
С	Signal Z	YEL	YEL				
D	Power Source	RED	WHT				
Е	No Connection	_	GRN				
F	Common	BLK	BLK				
G	Case	GRN	SHIELD				
	*Cable Accessory: P/N 14004310010						

	Table 2 – Differential					
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code			
Α	Signal A	BRN	BRN			
В	Signal B	ORN	ORN			
С	Signal Z	YEL	YEL			
D	Power Source	RED	RED			
Е	No Connection	_	_			
F	Common	BLK	BLK			
G	Case	GRN	GRN			
Н	Signal Ā	BRN/WH	BRN/WH			
Ι	Signal B	ORN/WH	ORN/WH			
J	Signal Z	YEL/WH	YEL/WH			
	*Cable Accessory:	P/N 1400635	50010			

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

Connector pin numbers and cable assembly wire color information is provided here for reference.

	Table 4 5 Pin Single Ended		Table 5 8 Pin Single Ended		Table 6 8 Pin Differential	
Encoder Function	Cable	# 112859-	Cable # 112860-		Cable # 112860-	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT	4	ORG	4	ORG
*Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. A	_	_	-	-	3	BRN/WHT
Sig. B	_	_	-	_	5	ORG/WHT
*Sig. Z	_	-	_	_	8	YEL/WHT

^{*} Index not provided on all models. See ordering information

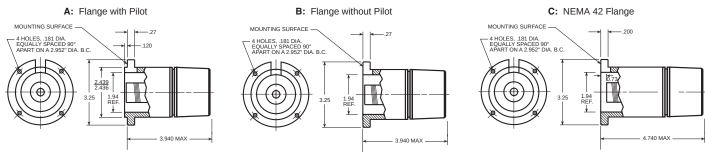
Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 24 AWG conductors, minimum

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information



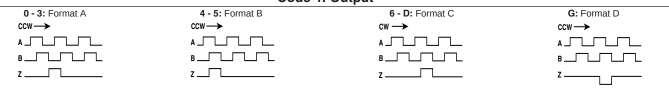
DIMENSIONS

Code 3: Mechanical



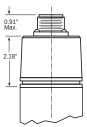
Mating shaft lengths: Typically: 0.5" max. available into the coupling as measured from the A/B mounting surface.
1.3" max. available into the coupling as measured from the C mounting surface.

Code 4: Output



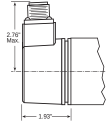
Code 6: Termination

0: End MS Connector When Code 5 is 0 to 5 or A to G ↓ 0,91*



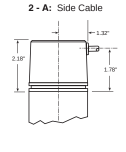
1: Side M12 Connector

When Code 5 is H to Z



1: Side MS Connector

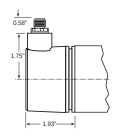
When Code 5 is 0 to 5 or A to G



0.58*

0: End M12 Connector

When Code 5 is H to Z



Dynapar[™] brand

Integral Coupling Encoder

Key Features

- Unbreakable Code Disc with Rugged **Dual Row Bearings**
- **Integral Coupling and Flange Provide** Thermal and Electrical Isolation
- Field Replaceable Coupling







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 1024 PPR (pulses/revolution) Accuracy: (worst case any edge to any other edge) ±7.5 arc-min.

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder: see Ordering Information

Quadrature Phasing: 90° ± 22.5° electrical Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Index: 180° ± 18° electrical (gated with B low) Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

4469 Differential Line Driver: 100 mA sink or

Frequency Response: 100 kHz min. Electrical Protection: Overvoltage, reverse voltage and output short circuit protected Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interfer-

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Shaft coupling: accepts 1/4", 3/8" and 1/2" motor or machinery shafts Shafts alignment: 0.002" max. TIR runout; 0.005" max. radial offset; 3° max. angular Shaft Speed: 10,000 RPM max. Starting Torque: (max at 25 °C) 1.0 oz-in Moment of Inertia: 4.3 x 10⁻⁴ oz-in-sec²

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C Storage Temperature: -40 to +90 °C

Shock: 50 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 20 G's Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight,

splashproof)



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination	Code 7: Options
HR526						
			Ordering Information			
HR526 Size 25 with Integral Coupling and Flange Adapter	0001 0250 0005 0256 0010 0300 0012 0360 0050 0400 0060 0500 0086 0512 0100 0600 0120 0635 0125 0800 0180 0900 0200 1000 0240 1024	A Flange Adapter with Pilot B Flange Adapter without Pilot C Flange Adapter for NEMA Size 42 Motors	Ordering Information 7 Pin Connector or Cable 0 Single Ended, no Index, Format A, Table 1 1 Single Ended, with Index, Format A, Table 1 4 Single Ended, with Index, Format B, Table 1 A Single Ended, with Index, Format C, Table 1 C Single Ended, no Index, Format C, Table 1 G Single Ended, with Index, Format D, Table 1 10 Pin Connector or Cable 2 Differential, no Index, Format A, Table 2 3 Differential, with Index, Format B, Table 2 5 Differential, with Index, Format B, Table 2 B Differential, with Index, Format C, Table 2 D Differential, no Index, Format C, Table 2 D Differential, no Index, Format C, Table 2 5 Pin M12 Connector H Single ended, no index, Format A, Table 4 K Single ended, with index, Format C, Table 4 K Single ended, with index, Format C, Table 4 M Single ended, with index, Format C, Table 4 N Single ended, no index, Format A, Table 4 8 Pin M12 Connector P Single ended, no index, Format A, Table 5 Q Single ended, with index, Format A, Table 5 S Single ended, with index, Format C, Table 5 S Single ended, with index, Format C, Table 5 S Single ended, with index, Format C, Table 5 S Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 6 W Differential, with index, Format A, Table 6 V Differential, with index, Format C, Table 6 D Differential, with index, Format C, Table 6 D Differential, with index, Format C, Table 6 D Differential, with index, Format C, Table 6	0 5-26V in; 5-26V Open Collector with 2.2KΩ Pullup out 1 5-26V in; 5-26V Open Collector out 2 5-26V in; 5V Totem Pole out 3 5-26V in; 5V Differential Line Driver out (7272) 4 5-26V in; 5-26V Differential Line Driver out (7272) 5 5-26V Differential Line Driver out (4469) 6 5-15V in, 5-15 V Differential Line Driver out (4469) A Same as "0" with extend. temp range B Same as "1" with extend. temp range C Same as "2" with extend. temp range D Same as "3" with extend. temp range E Same as "4" with extend. temp range E Same as "4" with extend. temp range	O End Mount Connector Side Mount Connector 18" Cable, Side 3 3' Cable, Side 4 6' Cable, Side 5 10' Cable, Side 6 15' Cable, Side	available when Code 4 is 0 thru G, and Code 6 is 0 or 1: PS LED Output Indicator

10 foot Cable Assemblies with MS Connector

1400431-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6)



ELECTRICAL CONNECTIONS

Prewired Cable or Accessory Cables with 7 or 10 Pin MS Connector - when Code 4= 0 to 5, or A, B, C, D or G

Note: Wire color codes are referenced here for models that are specified with pre-wired cable. Connector/cables are described in the Encoder Accessories section of this catalog and color-coding information is provided here for reference.

	Table 1 – Single Ended						
Pin	Function (If Used)	Wire Color Code	Cable Accessory Color Code				
Α	Signal A	BRN	RED				
В	Signal B	ORN	BLUE				
С	Signal Z	YEL	YEL				
D	Power Source	RED	WHT				
Е	No Connection	_	GRN				
F	Common	BLK	BLK				
G	Case	GRN	SHIELD				
	Cable Accessory: P/N 14004310010						

	Table 2 – Differential					
Pin	Function (If Used)	Wire Color Code	Cable Accessory Color Code			
Α	Signal A	BRN	BRN			
В	Signal B	ORN	ORN			
С	Signal Z	YEL	YEL			
D	Power Source	RED	RED			
Е	No Connection	_	_			
F	Common	BLK	BLK			
G	Case	GRN	GRN			
Н	Signal Ā	BRN/WH	BRN/WH			
I	Signal B	ORN/WH	ORN/WH			
J	Signal Z	YEL/WH	YEL/WH			
	Cable Accessory:	P/N 1400635	0010			

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

Connector pin numbers and cable assembly wire color information is provided here for reference.

	Table 4 5 Pin Single Ended		Table 5 8 Pin Single Ended		Table 6 8 Pin Differential	
Encoder Function	Cable	# 112859-*	Cable # 112860-*		Cable # 112860-*	
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color
Sig. A	4	BLK	1	BRN	1	BRN
Sig. B	2	WHT	4	ORG	4	ORG
†Sig. Z	5	GRY	6	YEL	6	YEL
Power +V	1	BRN	2	RED	2	RED
Com	3	BLU	7	BLK	7	BLK
Sig. Ā	_	_	-	_	3	BRN/WHT
Sig. B	_	_	-	_	5	ORG/WHT
†Sig. ₹	_	-	_	_	8	YEL/WHT

Cable Configuration: PVC jacket, 105 °C rated, overall foil

shield; 24 AWG conductors, minimum

*Note: Standard cable length is 10 feet but may be ordered in any length in 5 foot increment. For example, -0020 is a 20 foot cable.

†Note: Index not provided on all models. See ordering information

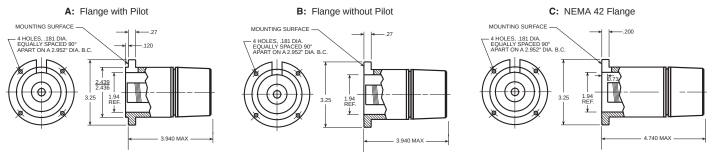
See "Accessories" Section for Connectors and Cable Assemblies Ordering Information



SERIES HR26

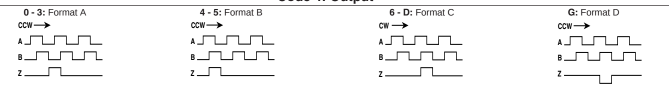
DIMENSIONS

Code 3: Mechanical



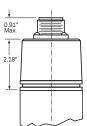
Mating shaft lengths: Typically: 0.5" max. available into the coupling as measured from the A/B mounting surface.
1.3" max. available into the coupling as measured from the C mounting surface.

Code 4: Output

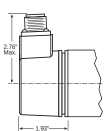


Code 6: Termination

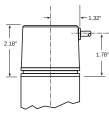
0: End MS Connector When Code 5 is 0 to 5 or A to G



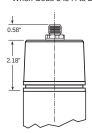
1: Side MS Connector When Code 5 is 0 to 5 or A to G



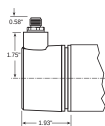
2 - A: Side Cable



0: End M12 Connector When Code 5 is H to Z



1: Side M12 Connector When Code 5 is H to Z



Dynapar[™] brand

Integral Coupling Encoder

Key Features

- High 5000PPR Resolution Available
- Integral Coupling and Flange Provide Thermal and Electrical Isolation
- Field Replaceable Coupling







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 3000 to 5000 PPR (pulses/revolution)

Accuracy: (worst case any edge to any other edge) ±10.8°/PPR

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder; see Ordering Information

Quadrature Phasing: $90^{\circ} \pm 25^{\circ}$ electrical Symmetry: $180^{\circ} \pm 25^{\circ}$ electrical

Index: 90° ± 25° electrical (gated with B low)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

CHARACTERISTICS ELECTRICAL

Input Power:

 $4.5\,$ min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink max.

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

Frequency Response: 250 kHz min.

Electrical Protection: Overvoltage, reverse voltage

and output short circuit protected

Noise Immunity: Tested to EN61326 (Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted and Magnetic Interference

Mating Connector:

7 pin, style MS3106A-16S-1S (MCN-N5); 10 pin, style MS3106A-18-1S (MCN-N6) 5 pin, style M12: Cable with connector available 8 pin, style M12: Cable with connector available

MECHANICAL

Shafts coupling: accepts 1/4", 3/8" and 1/2" motor or machinery shafts
Shafts alignment: 0.002" max. TIR runout; 0.005" max. radial offset; 3° max. angular
Shaft Speed: 10,000 RPM max.
Starting Torque: (max at 25 °C) 1.0 oz-in
Moment of Inertia: 4.3 x 10-4 oz-in-sec²

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C; Extended: -40 to +85 °C

Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 20 G's Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight,

splashproof)



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination Code 7: Option
HC526					
			Ordering Information		
HC526 Size 25 Enclosed with Integral Coupling and Flange Adapter	3000 3,000 3600 3,600 4096 4,096 5000 5,000	A Flange Adapter with Pilot B Flange Adapter without Pilot C Flange Adapter for NEMA Size 42 Motors	7 Pin Connector or Cable 0 Single Ended, no Index, Format A, Table 1 1 Single Ended, with Index, Format A, Table 1 4 Single Ended, with Index, Format B, Table 1 A Single Ended, with Index, Format C, Table 1 C Single Ended, no Index, Format C, Table 1 G Single Ended, with Index, Format D, Table 1 10 Pin Connector or Cable 2 Differential, no Index, Format A, Table 2 3 Differential, with Index, Format B, Table 2 5 Differential, with Index, Format B, Table 2 Differential, with Index, Format C, Table 2 Differential, no Index, Format C, Table 2 Differential, no Index, Format C, Table 2 Differential, no Index, Format C, Table 4 J Single ended, no index, Format A, Table 4 K Single ended, with index, Format C, Table 4 K Single ended, with index, Format C, Table 4 N Single ended, no index, Format C, Table 4 N Single ended, no index, Format C, Table 4 S Pin M12 Connector P Single ended, with index, Format A, Table 5 C Single ended, with index, Format C, Table 5 S Single ended, with index, Format C, Table 5 S Single ended, with index, Format C, Table 5 U Single ended, no index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format C, Table 5 U Single ended, with index, Format A, Table 6 U Differential, with index, Format B, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6 U Differential, with index, Format C, Table 6	B Same as "1" with extend. temp range C Same as "2" with extend. temp range D Same as "3" with extend. temp range	O End Mount Connector Side Mount Connector 1 Side Mount Connector 2 18" Cable, Side 4 6' Cable, Side 5 10' Cable, Side 6 15' Cable, Side
CPLX1250375	Flexible Coup	ling 3/8" to 1/4", 3/8" o	r 1/2"		

10 foot Cable Assemblies with MS Connector

1400431-0010 7 Pin MS, Cable Assy. For Use with Single Ended w/Index Outputs

1400635-0010 10 Pin MS, Cable Assy. For Use with Differential Line Driver with Index Outputs

15 foot Cable Assemblies with M12 Connector

112859-0015 5 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Single Ended Outputs

112860-0015 8 Pin M12, Cable Assy. For Use with Differential Line Driver Outputs

Mating Connectors (no cable)

7 pin, style MS3106A-16S-1S (MCN-N5) 10 pin, style MS3106A-18-1S (MCN-N6)



ELECTRICAL CONNECTIONS

Prewired Cable or Accessory Cables with 7 or 10 Pin MS Connector - when Code 4= 0 to 5, or A, B, C, D or G

Note: Wire color codes are referenced here for models that are specified with pre-wired cable. Connector/cables are described in the Encoder Accessories section of this catalog and color-coding information is provided here for reference.

Table 1 – Single Ended						
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code			
Α	Signal A	BRN	RED			
В	Signal B	ORN	BLUE			
С	Signal Z	YEL	YEL			
D	Power Source	RED	WHT			
Е	No Connection	_	GRN			
F	Common	BLK	BLK			
G	Case	GRN	SHIELD			
*Cable Accessory: P/N 14004310010						

Table 2 – Differential						
Pin	Function (If Used)	Wire Color Code	Cable* Accessory Color Code			
Α	Signal A	BRN	BRN			
В	Signal B	ORN	ORN			
С	Signal Z	YEL	YEL			
D	Power Source	RED	RED			
Е	No Connection	_	_			
F	Common	BLK	BLK			
G	Case	GRN	GRN			
Н	Signal Ā	BRN/WH	BRN/WH			
I	Signal B	ORN/WH	ORN/WH			
J	Signal Z	YEL/WH	YEL/WH			
*Cable Accessory: P/N 14006350010						

Cable Configuration: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

Connector pin numbers and cable assembly wire color information is provided here for reference.

		ole 4 ingle Ended		Table 5 8 Pin Single Ended		Table 6 8 Pin Differential	
Encoder Function	Cable	# 112859-*	Cable # 112860-*		Cable # 112860-*		
	Pin	Wire Color	Pin	Wire Color	Pin	Wire Color	
Sig. A	4	BLK	1	BRN	1	BRN	
Sig. B	2	WHT	4	ORG	4	ORG	
†Sig. Z	5	GRY	6	YEL	6	YEL	
Power +V	1	BRN	2	RED	2	RED	
Com	3	BLU	7	BLK	7	BLK	
Sig. Ā	_	_	-	_	3	BRN/WHT	
Sig. B	_	_	-	_	5	ORG/WHT	
†Sig. ₹	_	-	_	_	8	YEL/WHT	

Cable Configuration: PVC jacket, 105 °C rated, overall foil

shield; 24 AWG conductors, minimum

*Note: Standard cable length is 10 feet but may be ordered in any length in 5 foot increment. For example, -0020 is a 20 foot cable.

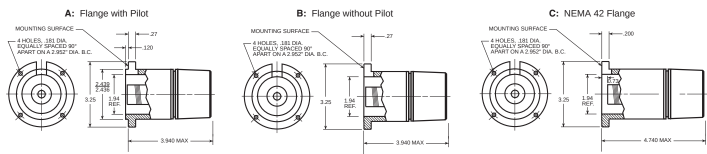
†Note: Index not provided on all models. See ordering information

See "Accessories" Section for Connectors and Cable Assemblies Ordering Information



DIMENSIONS

Code 3: Mechanical

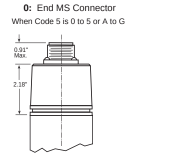


Mating shaft lengths: Typically: 0.5" max. available into the coupling as measured from the A/B mounting surface.
1.3" max. available into the coupling as measured from the C mounting surface.

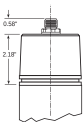
Code 4: Output



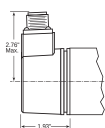
Code 6: Termination



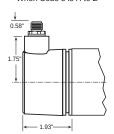




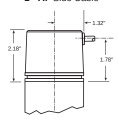
1: Side MS Connector When Code 5 is 0 to 5 or A to G



1: Side M12 Connector When Code 5 is H to Z



2 - A: Side Cable



SERIES AC36



Absolute Encoder

Key Features

- Up to 22 bit Singleturn and 12 bit multiturn true absolute positioning
- Small 38mm diameter housing
- Wide -15 to +100C temperature range







SPECIFICATIONS

ELECTRICAL

Supply Voltage: -5%/ 10% DC 5 V; DC 7-30 V

Max. Current: w/o load 50 mA (ST), 100 mA (MT)

Resolution: singleturn 12 -17 Bit; multiturn 12 Bit

Output Code: Gray, Binary Drives: Clock and Data / RS422

Incremental signals: Optional Sine-Cosine 1 Vpp

Number of Pulses: 2048 3dB Limiting Frequency: 500 kHz

Alarm Output: Alarm bit (SSI Option), warning and

alarm bit (BiSS)

MECHANICAL

Housing Diameter: 37.5 mm Shaft Diameter: 6 mm (Solid shaft) Flange (Mounting of housing): Pilot flange Protection Class Shaft Input (EN 60529): IP64 Protection Class Housing (EN 60529):IP64 Max. Shaft Speed: 10 000 rpm (continuous), 12 000 rpm (short term)

Tarrara - 0.04 Mars

Torque: 0.01 Nm

Moment of Inertia: ca. 2.5 x 10⁻⁶ kgm²

ENVIRONMENTAL

Vibration Resistance (DIN EN 60068-2-6): 100 m/s² (10 to 2000 Hz)

Shock resistance (DIN EN 60068-2-27):

1000 m/s² (6 ms)

Operating Temperature: -40°C to +100°C StorageTemperature: -15°C to +85°C Weight: approx. 80 g (ST) / 130 g (MT) Connection: Cable, axial or radial

ELECTRICAL CONNECTIONS

SIGNAL	CABLE COLOR
5 / 7-30 V (U _B)	White
0 V (U _N)	Brown
Clock	Yellow
Clock	Green
Data	Pink
Data	Grey
Α	White/Green 1
Ā	Brown/Green 1
В	Red/Blue 1
B	Grey/Pink ¹
5V Sensor	Violet 1
OV Sensor 1 only with "SC"	Black ¹



SERIES AC36

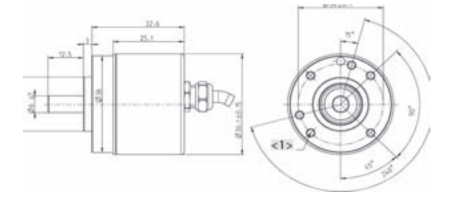
Ordering Information

To order, complete the model number with code numbers from the table below:

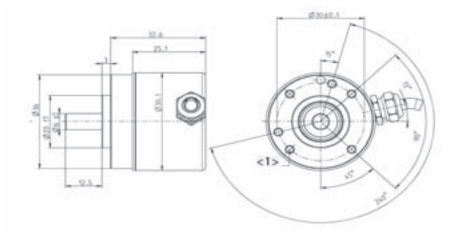
Code 1: Model	Code 2: Resolution	Code 3: Supply Voltage	Code 4: Mounting	Code 5: Protection Class	Code 6: Shaft Size	Code 7: Interface	Code 8: Connection
AC36/				. 🗆			
			Ordering Info	ormation			
ACURO Series AC36 Absolute Encoder	Single Turn 0012 0013 0014 0017 Available when Code 7 is Bl 0019 0022 Multiturn 1212 1213 1214 1217 Available when Code 7 is Bl 1219 1222	A 5 VDC E 7-30 VDC	R Round Flange	4 IP 64	1 6mm	BI BISS SB SSI Binary SC SSI Gray + sin/cos 1Vpp SG SSI Gray	A Cable, axial, 1.5m, 12 pole B Cable, radial, 1.5m, 12 pole

DIMENSIONS

Axial



Radial



SERIES AI25 DeviceNet



Absolute Encoder

Key Features

- Up to 14 Bit of Singleturn and 12 Bits of True Multiturn Absolute Positioning
- Onboard Diagnostics
- DeviceNet Interface







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12, 13, 14 Bit

Multi-turn Resolution: 12 bit Linearity: +/- 1/2 LSB

Absolute Accuracy: $\pm\,0.01^\circ$ mechanical (36 arc-

sec.)

Repeatability: ± 0.002° mechanical (7.2 arc-

Code formet Dine

Code format: Binary

Electrical

Connection: Bus Cover with spring terminal

clamps

Supply voltage: 10-30 VDC

Intrinsic current consumption: 200 mA (ST),

220 mA (MT)

Baud Rate: 125, 250, 500 kBaud

Interface: CAN Highspeed according to ISO/ DIS 11898, CAN Specification 2.0 B (11 and 29

bit identifier)

Protocol: According to DeviceNet V2.0

Transfer mode:

Poll mode

Bit strobe (time-synchronous for all devices) Change of State (automatic after change of values) Cyclic, with adjustable cycle timer

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping Mount), 3/8" (Square Flange Mount)

Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial

Maximum shaft speed: 10,000 RPM (continu-

ous), 12,000 RPM (peak)
Starting torque: < 1.4 in-oz
Body Diameter: 58 mm, nominal
Weight (approx.): 350 g ST, 400 g MT
Shaft tolerance (hubshaft only): +/- 1.5 mm

axial, +/- 0.2 mm radial

Flange configurations: Square, Clamp, Servo,

Hubshaft with flexible tether

Bearing life:

1 x 10¹⁰ revolutions at 35% full rated shaft load 1 x 10⁹ revolutions at 75% full rated shaft load 1 x 10⁸ revolutions at 100% full rated shaft load

ENVIRONMENTAL

Operating Temperature: -40 to 85° C Storage Temperature: -40 to 100° C Enclosure Rating: IP64 or IP67

Shock: 1,000 m/s² (6 ms)

Vibration: 100 m/s2 (10 to 2,000 Hz)

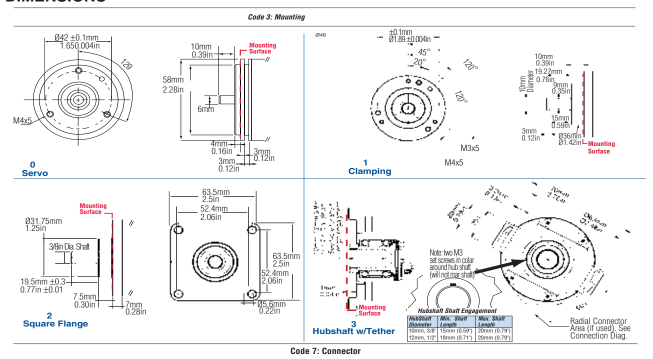


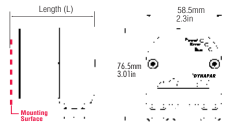
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
Al25						
Al25 Size25 Acuro Absolute Encoder	Single-Turn 0010 10 Bit 0012 12 Bit 0013 13 Bit 0014 14 Bit Multi-Turn 1212 12 Bit Multi-Turn, 12 Bit Single-Turn 1213 12 Bit Multi-Turn, 13 Bit Single-Turn 1214 12 Bit Multi-Turn, 14 Bit Single-Turn	Available when Code 4 is 0 or A O Servo* Available when Code 4 is 2 or C Clamping* Available when Code 4 is 1 or B Square flange** Available when Code 4 is 3, 4, 5 or 6 Hubshaft w/tether† * 58mm Dia. ** 2.5' Square flamm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	9 Devicenet	2 10-30 VDC	F Bus Cover 1 M12, 5-Pole Connector G Bus Cover 2 Strain Relief Exits and 1 M12, 5-Pole Connector (for Tico display). Internal T-coupler included L Bus Cover 2 Strain Relief Exits. Internal T-coupler included

DIMENSIONS





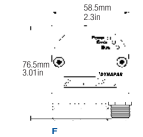
Length (L) Mounting Surface to Rear For connector types L, F and G

> 72.3/2.85 71.3/2.81

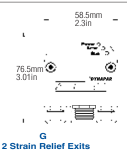
73.8/2.91

81.2/3.2

		-,,
1	Mount (Code 3)	Single-Turn
2 Strain Relief Exits	(0) Servo (1) Clamping (2) Square Fing	63.3/2.49 62.3/2.45 64.8/2.55
	(3) Hubehaft	79 9/9 8/



1 M12, 5-Pole Connector



1 M12, 5-Pole Connector*
*M12, 5-Pole Connector used to interface Hengstler Tico 731

LCD display

SERIES AI25 CAN Open



Absolute Encoder

Key Features

- Up to 14 Bit of Singleturn and 12 Bits of True Multiturn Absolute Positioning
- Onboard Diagnostics
- CAN Open Interface









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12, 13, 14 Bit

Multi-turn Resolution: 12 bit Linearity: +/- 1/2 LSB

Absolute Accuracy: $\pm\,0.01^{\circ}$ mechanical (36 arc-

sec.)

Repeatability: ± 0.002° mechanical (7.2 arc-

Sec.)

Code format: Binary

Electrical

Connection: Bus Cover with spring terminal clamps; 12 pin Conin CW; Cable with Pigtail

Supply voltage: 10-30 VDC

Intrinsic current consumption: 200 mA (ST),

220 mA (MT)

Baud Rate: 125, 250, 500 kBaud

Interface: CAN High-Speed according to ISO/

DIS 11898.

Protocol: CANopen according to DS 301 with profile DSP 406, programmable encoder

according to C2

Transfer mode: Poll mode

Bit strobe (time-synchronous for all devices) Change of State (automatic after change of values) Cyclic, with adjustable cycle timer

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping Mount), 3/8" (Square Flange Mount)

Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial

Maximum shaft speed: 10,000 RPM (continu-

ous), 12,000 RPM (peak)
Starting torque: < 1.4 in-oz
Body Diameter: 58 mm, nominal
Weight (approx.): 350 g ST, 400 g MT
Shaft tolerance (hubshaft only): +/- 1.5 mm

axial, +/- 0.2 mm radial

Flange configurations: Square, Clamp, Servo,

Hubshaft with flexible tether

Bearing life

1 x 10¹⁰ revolutions at 35% full rated shaft load 1 x 10⁹ revolutions at 75% full rated shaft load 1 x 10⁸ revolutions at 100% full rated shaft load

ENVIRONMENTAL

Operating Temperature: -40 to 85° C Storage Temperature: -40 to 100° C Enclosure Rating: IP64 or IP67 Shock: 1,000 m/s² (6 ms)

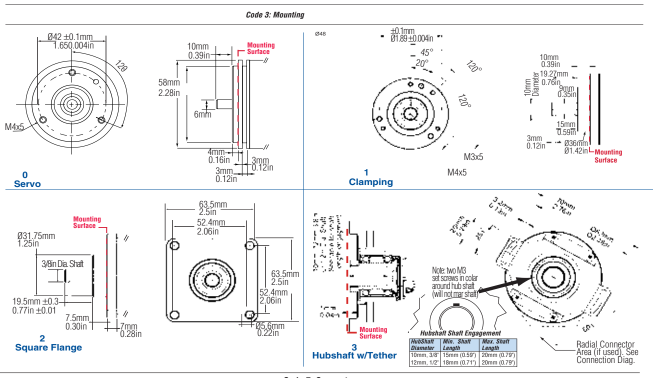
Vibration: 100 m/s² (10 to 2,000 Hz)



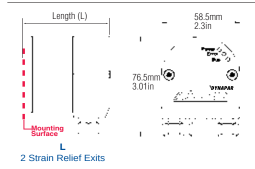
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
Al25						
Al25 Size25 Acuro Absolute Encoder	Single-Turn 0010 10 Bit 0012 12 Bit 0013 13 Bit 0014 14 Bit Multi-Turn 1212 12 Bit Multi-Turn, 12 Bit Single-Turn 1213 12 Bit Multi-Turn, 13 Bit Single-Turn 1214 12 Bit Multi-Turn, 14 Bit Single-Turn	Available when Code 4 is 0 or A O Servo* Available when Code 4 is 2 or C Clamping* Available when Code 4 is 1 or B Square flange** Available when Code 4 is 3, 4, 5 or 6 Hubshaft w/tether† * 58mm Dia. * 2.5" Square † 63mm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	8 CANopen	2 10-30 VDC	1.5m Axial Cable 1.5m Radial Cable M23 Conin 12 pin Axial CW M23 Conin 12 pin Radial CW Bus Cover 1 M12, 5-Pole Connector Bus Cover 2 Strain Relief Exits. Internal T-coupler included



Code 7: Connector



Length (L) Mounting Surface to Rear For connector types L, and F

	** *	
Mount (Code 3)	Single-Turn	Multi-Turn
(0) Servo	63.3/2.49	72.3/2.85
(1) Clamping	62.3/2.45	71.3/2.81
(2) Square Fing	64.8/2.55	73.8/2.91
(3) Hubshaft	72.2/2.84	81.2/3.2

SERIES AI25 CANLayer 2



Absolute Encoder

Key Features

- Up to 14 Bit of Singleturn and 12 Bits of True Multiturn Absolute Positioning
- Onboard Diagnostics
- CANbus CAN Layer 2 Interface









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12, 13, 14 Bit Multi-turn Resolution: 12 bit

Linearity: +/- 1/2 LSB

Absolute Assurance | 0.010

Absolute Accuracy: ± 0.01° mechanical (36 arc-

sec.)

Repeatability: ± 0.002° mechanical (7.2 arc-

sec.)

Code format: Binary

Electrical

Connection: Bus Cover with spring terminal clamps; 12 pin Conin CW; Cable with Pigtail

Supply voltage: 10-30 VDC

Intrinsic current consumption: 220 mA (ST),

250 mA (MT)

Baud Rate: Range of 10 through 1000 Kbits/s

Interface: CAN High-Speed according to ISO/

DIS 11898

Protocol: CAN 2.0A

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping

Mount), 3/8" (Square Flange Mount) Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial

Maximum shaft speed: 10,000 RPM (continu-

ous), 12,000 RPM (peak) **Starting torque:** < 1.4 in-oz

Body Diameter: 58 mm, nominal Weight (approx.): 350 g ST, 400 g MT Shaft tolerance (hubshaft only): +/- 1.5 mm

axial, +/- 0.2 mm radial

Flange configurations: Square, Clamp, Servo,

Hubshaft with flexible tether

Bearing life

1 x 10¹⁰ revolutions at 35% full rated shaft load 1 x 10⁹ revolutions at 75% full rated shaft load 1 x 10⁸ revolutions at 100% full rated shaft load

ENVIRONMENTAL

Operating Temperature: -40 to 85° C Storage Temperature: -40 to 100° C Enclosure Rating: IP64 or IP67

Shock: 1,000 m/s² (6 ms)

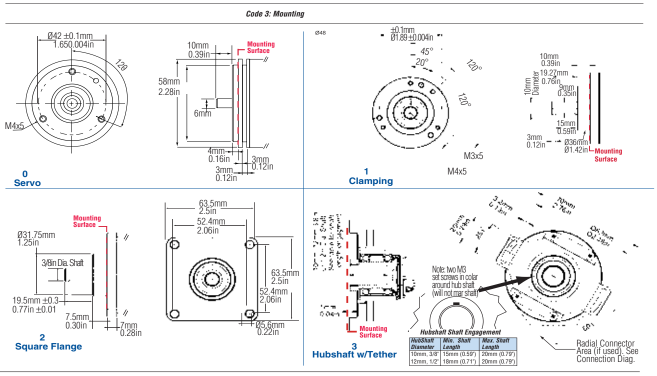
Vibration: 100 m/s2 (10 to 2,000 Hz)



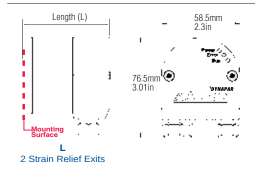
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
Al25						
Al25 Size25 Acuro Absolute Encoder	Single-Turn 0010 10 Bit 0012 12 Bit 0013 13 Bit 0014 14 Bit Multi-Turn 1212 12 Bit Multi-Turn 1213 12 Bit Multi-Turn 1214 12 Bit Multi-Turn 1214 12 Bit Multi-Turn 1214 12 Bit Multi-Turn 1215 12 Bit Multi-Turn 1216 12 Bit Multi-Turn 1217 12 Bit Multi-Turn 1218 12 Bit Multi-Turn 1219 12 Bit Multi-Turn 1210 12 Bit Multi-Turn 1211 12 Bit Multi-Turn 1212 12 Bit Multi-Turn 1214 12 Bit Multi-Turn 1215 12 Bit Multi-Turn 1216 12 Bit Multi-Turn 1217 12 Bit Multi-Turn 1218 12 Bit Multi-Turn 1219 12 Bit Multi-Turn 1220 12 Bit Multi-Turn 1221 12 Bit Multi-Turn 1222 12 Bit Multi-Turn	Available when Code 4 is 0 or A O Servo* Available when Code 4 is 2 or C Clamping* Available when Code 4 is 1 or B Square flange** Available when Code 4 is 3, 4, 5 or 6 Hubshaft w/tether† * 58mm Dia. ** 2.5" Square flamm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	7 CAN L2	2 10-30 VDC	1.5m Axial Cable 1.5m Radial Cable M23 Conin 12 pin Axial CW M23 Conin 12 pin Radial CW Bus Cover 1 M12, 5-Pole Connector L Bus Cover 2 Strain Relief Exits. Internal T-coupler included



Code 7: Connector



Length (L) Mounting Surface to Rear For connector types L, and F

	71 , .	
Mount (Code 3)	Single-Turn	Multi-Turn
(0) Servo	63.3/2.49	72.3/2.85
(1) Clamping	62.3/2.45	71.3/2.81
(2) Square Fing	64.8/2.55	73.8/2.91
(3) Hubshaft	72.2/2.84	81.2/3.2

SERIES Al25 Profibus



Absolute Encoder

Key Features

- Up to 14 Bit of Singleturn and 12 Bits of **True Multiturn Absolute Positioning**
- **Onboard Diagnostics**
- **Profibus Interface**









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12, 13, 14 Bit

Multi-turn Resolution: 12 bit Linearity: +/- 1/2 LSB

Absolute Accuracy: ± 0.01° mechanical (36 arc-

Repeatability: ± 0.002° mechanical (7.2 arc-

sec.)

Code format: Binary

Electrical

Connection: Bus Cover with spring terminal

clamps

Supply voltage: 10-30 VDC

Intrinsic current consumption: 200 mA (ST),

220 mA (MT)

Baud Rate: 12 Mbaud

Interface: Profibus-DP. Encoder Profile Programmable: According to Class 2 Special Functions: Speed, Acceleration

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping Mount), 3/8" (Square Flange Mount)

Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial

Maximum shaft speed: 10,000 RPM (continu-

ous), 12,000 RPM (peak) Starting torque: < 1.4 in-oz

Weight (approx.): 350 g ST, 400 g MT Shaft tolerance (hubshaft only): +/- 1.5 mm

axial, +/- 0.2 mm radial

Flange configurations: Square, Clamp, Servo,

Hubshaft with flexible tether

Bearing life:

1 x 10¹⁰ revolutions at 35% full rated shaft load 1 x 109 revolutions at 75% full rated shaft load 1 x 108 revolutions at 100% full rated shaft load

ENVIRONMENTAL

Operating Temperature: -40 to 85° C Storage Temperature: -40 to 100° C Enclosure Rating: IP64 or IP67 **Shock:** 1,000 m/s² (6 ms)

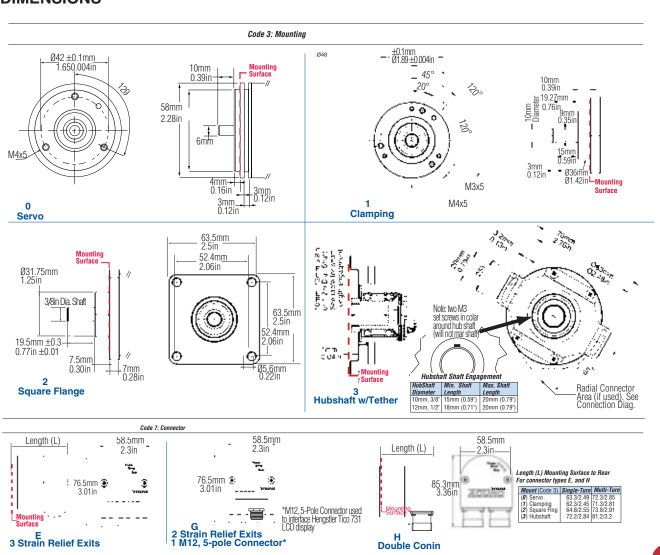
Vibration: 100 m/s2 (10 to 2,000 Hz)



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
Al25						
Al25 Size25 Acuro Absolute Encoder	Single-Turn	Available when Code 4 is 0 or A 0 Servo* Available when Code 4 is 2 or C 1 Clamping* Available when Code 4 is 1 or B 2 Square flange** Available when Code 4 is 3, 4, 5 or 6 3 Hubshaft w/tether† 58mm Dia. ** 2.5" Square † 63mm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	6 Profibus	2 10-30 VDC	Bus Cover 3 Strain Relief Exits. Internal T-coupler included Bus Cover 2 Strain Relief Exits and 1 M12, 5-Pole Connector (for Tico display). Internal T-coupler included Bus Cover Double Conin. Internal T-coupler included



SERIES AI25 Interbus



Absolute Encoder

Key Features

- Up to 14 Bit of Singleturn and 12 Bits of True **Multiturn Absolute Positioning**
- **Onboard Diagnostics**
- Interbus Interface









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12 Bit

Multi-turn Resolution: 12 bit (only available with

12 bit ST resolution) Linearity: +/- 1/2 LSB

Absolute Accuracy: ± 0.01° mechanical (36 arc-

Repeatability: ± 0.002° mechanical (7.2 arc-sec.)

Code format: 32 Bit Binary

Electrical

Connection: Bus Cover with spring terminal

clamps; cable with connector Supply voltage: 10-30 VDC

Intrinsic current consumption: 220 mA (ST), 250

mA (MT)

Baud Rate: 500 kBaud according to ENCOM Interface: Interbus, ENCOM Profile K3

(parameterizable)

Programmable: Direction, scaling factor, preset,

offset

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping

Mount), 3/8" (Square Flange Mount) Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial

Maximum shaft speed: 10,000 RPM (continuous),

12,000 RPM (peak) Starting torque: < 1.4 in-oz

Weight (approx.): 350 g ST, 400 g MT

Shaft tolerance (hubshaft only): +/- 1.5 mm axial,

+/- 0.2 mm radial

Flange configurations: Square, Clamp, Servo,

Hubshaft with flexible tether

1 x 1010 revolutions at 35% full rated shaft load

1 x 109 revolutions at 75% full rated shaft load

1 x 108 revolutions at 100% full rated shaft load

ENVIRONMENTAL

Operating Temperature: -40 to 85° C Storage Temperature: -40 to 100° C Enclosure Rating: IP64 or IP67 **Shock:** 1,000 m/s² (6 ms)

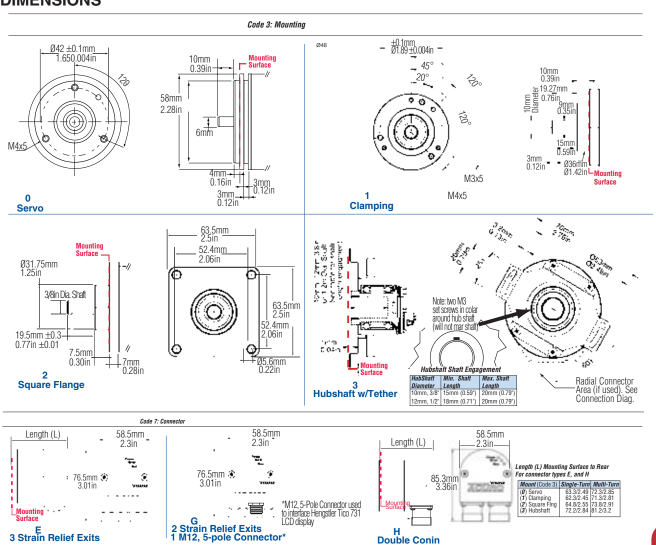
Vibration: 100 m/s² (10 to 2,000 Hz)



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
Al25						
AI25 Size25 Acuro Absolute Encoder	Single-Turn 0010 10 Bit 0012 12 Bit Multi-Turn 1212 12 Bit Multi- Turn, 12 Bit Single-Turn	Available when Code 4 is 0 or A O Servo* Available when Code 4 is 2 or C Clamping* Available when Code 4 is 1 or B Square flange** Available when Code 4 is 3, 4, 5 or 6 Hubshaft w/tether† * 58mm Dia. ** 2.5" Square † 63mm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	5 Interbus K3	2 10-30 VDC	Bus Cover 3 Strain Relief Exits. Internal T-coupler included Bus Cover 2 Strain Relief Exits and 1 M12, 5-Pole Connector (for Tico display). Internal T-coupler included Double Conin. Internal T-coupler included



SERIES AI25 BISS



Absolute Encoder

Key Features

- Up to 22 Bit True Singleturn Positioning
- Onboard Diagnostics
- BiSS Interface









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12, 13, 14, 17 Bit Multi-turn Resolution: 12 bit (only available with 12, 13, 14 or 17 bit ST resolution)

Linearity: +/- 1/2 LSB

Absolute Accuracy: ± 0.01° mechanical (36 arc-

sec.)

 $\label{eq:condition} \textbf{Repeatability:} \pm 0.002^{\circ} \; \text{mechanical (7.2 arc-sec.)} \\ \textbf{Code format:} \; \text{Binary, Gray, Gray Excess,} \\ \text{parameterization through } \textit{AcuroSoft} \\$

Parameterization: Resolution code type, sense of

rotation, warning, alarm

Electrical

Connection: Cable, M23 - 12 pole Conin connector, M12 - 8-pole connector

Supply voltage: 5 VDC -5%/+10% or 10-30 VDC Intrinsic current consumption: 50 mA (ST), 100 mA (MT) not including output current Output current: 60 mA per bit, short circuit

protected

Frequency response: 500 kHz Maximum cable length: 400 m Control Inputs: Direction

Alarm output: Warning and Alarm bits

Status LED: Green = OK, Red = Alarm (IP64 only)
Preset Switch: Sets encoder to zero output at present mechanical position (IP64 only)

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping Mount), 3/8" (Square Flange Mount) Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial **Maximum shaft speed**: 10,000 RPM (continuous), 12,000 RPM (peak)

Starting torque: < 1.4 in-oz

Weight (approx.): 350 g ST, 400 g MT Shaft tolerance (hubshaft only): +/- 1.5 mm

axial, +/- 0.2 mm radial

 $\textbf{Flange configurations:} \ \mathsf{Square}, \ \mathsf{Clamp}, \ \mathsf{Servo},$

Hubshaft with flexible tether

Bearing life:

1 x 10¹⁰ revolutions at 35% full rated shaft load 1 x 10⁹ revolutions at 75% full rated shaft load 1 x 10⁸ revolutions at 100% full rated shaft load

ENVIRONMENTAL

Operating Temperature: -40 to 100° C Storage Temperature: -40 to 100° C Enclosure Rating: IP64 or IP67 Shock: 1,000 m/s² (6 ms)

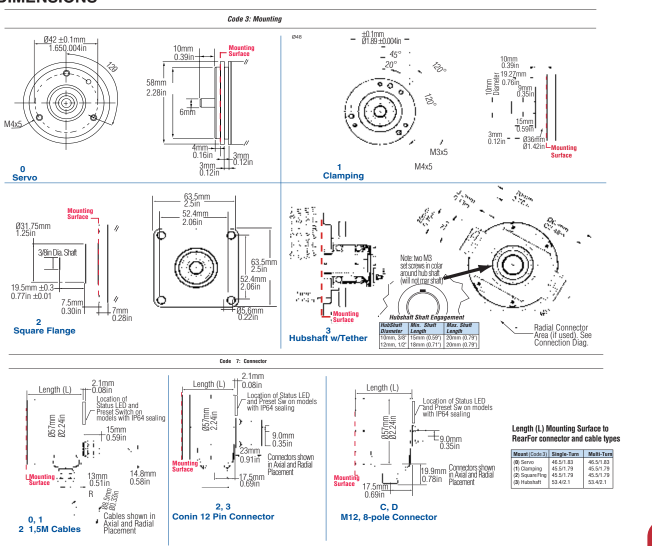
Vibration: 100 m/s² (10 to 2,000 Hz)



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
AI25						
Al25 Size25 Acuro Absolute Encoder	Single-Turn 0010 10 Bit 0012 12 Bit 0013 13 Bit 0014 14 Bit 0017 17 Bit Multi-Turn 1212 12 Bit Multi- Turn, 12 Bit Single-Turn 1213 12 Bit Multi- Turn, 13 Bit Single-Turn 1214 12 Bit Multi- Turn, 14 Bit Single-Turn 1217 12 Bit Multi- Turn, 14 Bit Single-Turn 1218 Single-Turn 1219 Single-Turn 1219 Single-Turn 12110 Single-Turn 12111 Single-Turn 12111 Single-Turn	Available when Code 4 is 0 or A O Servo* Available when Code 4 is 2 or C Clamping* Available when Code 4 is 1 or B Square flange** Available when Code 4 is 3, 4, 5 or 6 Hubshaft w/tether† * 58mm Dia. ** 2.5" Square † 63mm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	A BiSS	0 5 VDC 2 10-30 VDC	 1.5m axial cable 1.5m radial cable M23 Conin 12 pin axial CW M23 Conin 12 pin radial CW M12, 8-pole connector axial M12, 8-pole connector radial



SERIES AI25 SSI



Absolute Encoder

Key Features

- Up to 17 Bit True Singleturn Positioning
- Onboard Diagnostics
- SSI Interface









SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12, 13, 14, 17 Bit **Multi-turn Resolution:** 12 bit (only available with

12 or 13 bit ST resolution) Linearity: +/- 1/2 LSB

Absolute Accuracy: $\pm\,0.01^{\circ}$ mechanical (36 arc-

sec.)

Repeatability: \pm 0.002° mechanical (7.2 arc-sec.) **Code format:** Binary, Gray, Gray Excess, parameterization through *AcuroSoft*

Parameterization: Resolution code type, sense of

rotation, warning, alarm

Electrical

Connection: Cable, M23 - 12 pole Conin connector, M12- 8-pole connector

Supply voltage: 5 VDC -5%/+10% or 10-30 VDC Intrinsic current consumption: 50 mA (ST), 100 mA (MT) not including output current Output current: 60 mA per bit, short circuit

protected

Frequency response: 500 kHz Maximum cable length: 400 m Control Inputs: Direction Alarm output: Alarm bit

Status LED: Green = OK, Red = Alarm (IP64 only)
Preset Switch: Sets encoder to zero output at
present mechanical position (IP64 only)

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping Mount), 3/8" (Square Flange Mount) Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial Maximum shaft speed: 10,000 RPM (continu-

ous), 12,000 RPM (peak) Starting torque: < 1.4 in-oz

Weight (approx.): 350 g ST, 400 g MT Shaft tolerance (hubshaft only): +/- 1.5 mm

axial, +/- 0.2 mm radial

 $\textbf{Flange configurations:} \ \mathsf{Square}, \ \mathsf{Clamp}, \ \mathsf{Servo},$

Hubshaft with flexible tether

Bearing life:

1 x 10¹⁰ revolutions at 35% full rated shaft load 1 x 10⁹ revolutions at 75% full rated shaft load 1 x 10⁸ revolutions at 100% full rated shaft load

ENVIRONMENTAL

Operating Temperature: -40 to 100° C Storage Temperature: -40 to 100° C Enclosure Rating: IP64 or IP67 Shock: 1,000 m/s² (6 ms)

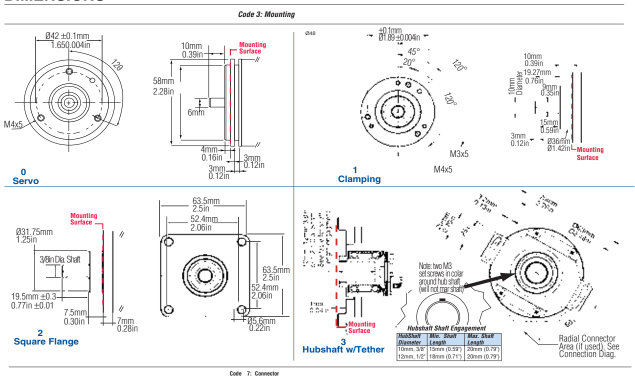
Vibration: 100 m/s² (10 to 2,000 Hz)

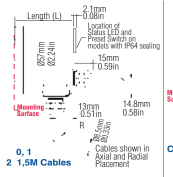


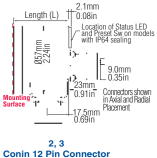
Ordering Information

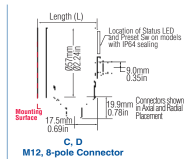
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
Al25						
Al25 Size25 Acuro Absolute Encoder	Single-Turn 0010 10 Bit 0012 12 Bit 0013 13 Bit 0014 14 Bit 0017 17 Bit Multi-Turn 1212 12 Bit Multi- Turn, 12 Bit Single-Turn 1213 12 Bit Multi- Turn, 13 Bit Single-Turn	Available when Code 4 is 0 or A O Servo* Available when Code 4 is 2 or C Clamping* Available when Code 4 is 1 or B Square flange** Available when Code 4 is 3, 4, 5 or 6 Hubshaft w/tether† S8mm Dia. ** 2.5" Square † 63mm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	2 SSI Gray 3 SSI Binary	0 5 VDC 2 10-30 VDC	 1.5m axial cable 1.5m radial cable M23 Conin 12 pin axial CW M23 Conin 12 pin radial CW M23 CCW axial M23 CCW Radial M12, 8-pole connector axial M12, 8-pole connector radial









Length (L) Mounting Surface to RearFor connector and cable types

Mount (Code 3)	Single-Turn	Multi-Turn
(0) Servo	46.5/1.83	46.5/1.83
(1) Clamping	45.5/1.79	45.5/1.79
(2) Square Fing	45.5/1.79	45.5/1.79
(3) Hubshaft	53.4/2.1	53.4/2.1

SERIES AI25 SSI



SSI Data Format

Bits	T1 - T10	T11	T12	T13	T14	T15	T16	T17	T18	T19
10	S9 - S0	0	0	0	0	S9	S8	S7	S6	S5
12	S11 - S2	S1	S0	0	0	S11	S10	S9	S8	S7
13	S12 - S3	S2	S1	S0	0	S12	S11	S10	S9	S8
14	S13 - S4	S3	S2	S1	S0	0	S13	S12	S11	S10
17	S16 - S7	S6	S5	S4	S3	S2	S1	S0	0	S16
Bits	T1 - T12	T13 - T21	T22	T23	T24	T25	T26	T27	T28	T29
1212	M11 - M0	S11 - S3	S2	S1	S0	0	0	M11	M10	M9
1213	M11 - M0	S12 - S4	S3	S2	S1	S0	0	M11	M10	M9

S9, S8 Data Bits for resolution per turn. M11, M10 Data Bits for number of turns. S9 - S0 Data Bits S9, S8, S7, S6, S5, S4, S3 Etc. M11- M0 Turn Data Bits M11, M10, M9, M8, Etc.

T1, T2 SSI Clock number

ELECTRICAL CONNECTIONS

Electrical Connections 12 pin CONIN

Wire Color	Pin	Function
Brown	1	0V
Pink	2	Data
Yellow	3	Clock
	4	N.C.
Blue	5	Direction
Red	6	N.C.
Violet	7	N.C.
White	8	5V/10-30V
	9	N.C.
Gray	10	Data
Green	11	Clock
Black	12	0 V Data

12 pin CONIN Connector Part Number: G3 539 202
Bulk Cable (sold by the meter) Part Number: 113101-0001

Cable Assembly (with Connector)

 3 meters
 Part Number: G1 542 003

 5 meters
 Part Number G1 542 004

 10 meters
 Part Number: G1 542 005

Electrical Connections 8 pin M12

Wire Color	Pin	Function
White	1	5/10-30 Volt
Brown	2	0 Volt
	3	N.C.
Green	4	Clock
Pink	5	Data
Yellow	6	Clock
Blue	7	Direction
Gray	8	Data

8 pin M12 Connector Part Number: G3 539 597
Bulk Cable (sold by the meter) Part Number: G3 280 220

Cable Assembly (with Connector)

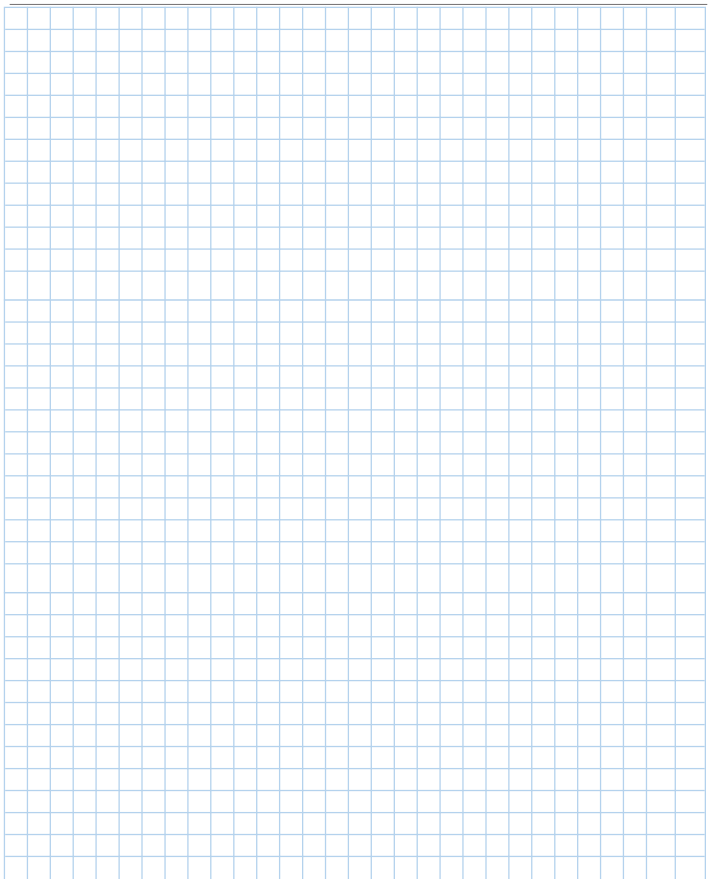
 3 meters
 Part Number: G1 565 329

 5 meters
 Part Number: G1 565 330

 10 meters
 Part Number: G1 565 331



NOTES



SERIES AI25 Parallel



Absolute Encoder

Key Features

- Up to 14 Bit of Singleturn and 12 Bits of True **Multiturn Absolute Positioning**
- **Onboard Diagnostics**
- Parallel Interface







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Single-turn Resolution: 10, 12, 13, 14 Bit, 360

PPR, 720 PPR

Multi-turn Resolution: 12 bit (only available with

12 bit ST resolution)

Absolute Accuracy: ± 0.01° mechanical (36 arc-

Repeatability: ± 0.002° mechanical (7.2 arc-sec.)

Code format: Binary, Gray, Gray Excess

Connection: Cable, Conin Connector,

MS Connector, Cable with Sub-D Connector (MT

Supply voltage: 5 VDC -5%/+10%, or 10-30 VDC Intrinsic current consumption: 200 mA (ST), 300

Output current: 30 mA per bit, short circuit

Frequency response: 500 kHz on single-turn,

1.5m cable. Update Rate: 1mHz for Single-turn; 100kHz for

Multi-turn

Latch Delay: 20µSec.

Alarm output: NPN open collector max 5 mA

Maximum cable length: 100 m

Status LED: Green = OK, Red = Alarm (IP64 only,

not available on connector type J)

Preset Switch: Sets encoder to zero output at present mechanical position (Multi-turn IP64

Control Inputs						
Input	Logic Level	Function				
Direction	1	Ascending code values when turning clockwise				
	0	Descending code values when turning clockwise				
Latch	1	Encoder data continuously changing at output				
	0	Encoder data stored and constant at output				
Tristate (ST)	1	Outputs active				
	0	Outputs at high impedence (Tristate mode)				
Tristate (MT)	1	Outputs at high impedence (Tristate mode)				
	0	Outputs active				

only, not available on connector type J) Control Inputs: Latch, Direction, Tri-state (see table below)

MECHANICAL

Shaft diameter:

Shaft: 6 mm (Servo Mount), 10 mm (Clamping Mount), 3/8" (Square Flange Mount)

Hubshaft: 10mm, 12 mm, 3/8", 1/2"

Maximum shaft load:

6 mm shaft: 13 lb axial, 24 lb radial 10 mm shaft: 24 lb axial, 35 lb radial

Maximum shaft speed: 10,000 RPM (continu-

ous), 12,000 RPM (peak) Starting torque: < 1.4 in-oz

Weight (approx.): 350 g ST, 400 g MT Shaft tolerance (hubshaft only): +/- 1.5 mm

axial, +/- 0.2 mm radial

Flange configurations: Square, Clamp, Servo,

Hubshaft with flexible tether

Bearing life:

1 x 1010 revolutions at 35% full r 1 x 100 revolutions at 75% full ra 1 x 108 revolutions at 100% full r load	ted shaft load
ENVIRONMENTAL	
Operating Temperature: -40 to 1	00° C
Storage Temperature: -40 to 100	o∘ C
Enclosure Rating: IP64 or IP67	

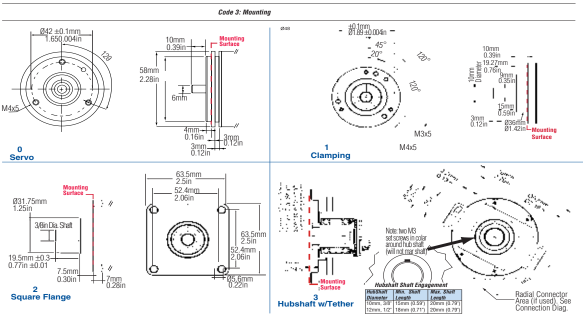
Shock: 1,000 m/s² (6 ms) Vibration: 100 m/s² (10 to 2,000 Hz)

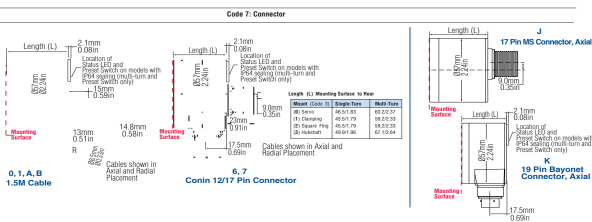


Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
Al25						
Al25 Size25 Acuro Absolute Encoder	Single-Turn 0010 10 Bit 0012 12 Bit 0013 13 Bit 0014 14 Bit 0360 360 PPR (Gray excess) 0720 720 PPR (Gray excess) Available when Code 6 is 2 Multi-Turn 1212 12 Bit Multi-Turn, 12 Bit Single-Turn	Available when Code 4 is 0 or A Servo* Available when Code 4 is 2 or C Clamping* Available when Code 4 is 1 or B Square flange** Available when Code 4 is 3, 4, 5 or 6 Hubshaft w/tether† * 58mm Dia. ** 2.5" Square flanm BC	w/o shaft seal (IP64) 0 6 mm 1 3/8" 2 10 mm 3 3/8" Hub Shaft 4 12 mm Hubshaft 5 1/2" Hubshaft 6 10 mm Hub Shaft w/ shaft seal (IP67) A 6 mm B 3/8" C 10 mm	O Parallel Binary1 Parallel Gray	0 5 VDC 2 10-30 VDC	0 1.5m axial cable 1 1.5m radial cable Available when Code 2 is 00XX, 0360 or 0720 6 M23 Conin 17 pin axial CW 7 M23 Conin 17 pin radial CW 8 17 pin Conin axial CCW 9 17 pin Conin radial J 17 pin MS axial * K 19 pin Bayonet radial Available when Code 2 is 1212 A Cable 1.5m radial w/ 37 pin sub-D B Cable 1.5m axial w/37 pin sub-D * Status LED and Preset Switch features not available with 'J'





SERIES AI25 Parallel



Explanation of Terms				
Tristate	+UB = 0 V ²⁾ =	Outputs at high impedance (Tristate mode) Outputs active		
Tristate	+UB ²⁾ = 0 V =	Outputs active Outputs at high impedance (Tristate-Mode)		
Latch	+UB ²⁾ = 0 V =	Encoder data continuously changing at output Encoder data stored and constant at output		
Direction	+UB ²⁾ = 0 V =	Ascending code value when turning cw Descending code value when turning cw		
N.C.	=	Not Connected		
LSB	=	Least Significant Bit		
MSB	=	Most Significant Bit		
S0, S1,	=	Data bits for resolution per turn		
M0, M1, (Multiturn)	II	Data bits for number of turns		

2) Or unattached (floating)

PVC-cable (Singleturn) 9-12 Bit						
Color	9 Bit / 360 ³⁾	10 Bit/720 ³⁾	12 Bit			
brn/gry	N.C.	N.C.	S0 (LSB)			
red/blu	N.C.	N.C.	S1			
vio	N.C.	S0 (LSB)	S2			
wht/brn	S0 (LSB)	S1	S3			
wht/grn	S1	S2	S4			
wht/yel	S2	S3	S5			
wht/gry	S3	S4	S6			
wht/pnk	S4	S5	S7			
wht/blu	S 5	S6	S8			
wht/red	S6	S7	S9			
wht/blk	S7	S8	S10			
brn/grn	S8 (MSB)	S9 (MSB)	S11 (MSB)			
yel	Tristate D0D8	Tristate D0D9	Tristate D0 D11			
pnk	Latch 4)	Latch 4)	Latch 4)			
grn	Direction	Direction	Direction			
blk	0 V	0 V	0 V			
red	5/1030VDC	5/1030VDC	5/1030VDC			
brn	Alarm	Alarm	Alarm			

3) Increments 4) Binary Only

Connector 17pol. (CONIN) 9-12 Bit						
Pin	9 Bit / 360 ³⁾ 10 Bit / 720 ³⁾ 12 Bit					
1	S0 (LSB)	S0 (LSB)	S0 (LSB)			
2	S1	S1	S1			
3	S2	S2	S2			
4	S3	S3	S3			
5	S4	S4	S4			
6	S5	S5	S5			
7	S6	S6	S6			
8	S7	S7	S7			
9	S8 (MSB)	S8	S8			
10	N.C.	S9 (MSB)	S9			
11	N.C.	N.C.	S10			
12	Tristate S0S8	Tristate S0S9	S11 (MSB)			
13	Latch 4)	Latch 4)	Latch 4)			
14	Direction	Direction	Direction			
15	0 V	0 V	0 V			
16	5/1030VDC	5/1030VDC	5/1030VDC			
17	Alarm	Alarm	Alarm			

CONNECTOR WIRING

Connector 17pol. (CONIN) 13-14 Bit						
Pin	13 Bit	14 Bit				
1	S12 (MSB)	S13 (MSB)				
2	S11	S12				
3	S10	S11				
4	S9	S10				
5	S8	S9				
6	S7	S8				
7	S6	S7				
8	S5	S6				
9	S4	S5				
10	S3	S4				
11	S2	S3				
12	S1	S2				
13	S0 (LSB)	S1				
14	Direction	S0 (LSB)				
15	0 V	0 V				
16	5/1030VDC	5/1030VDC				
17	Latch (Binarycode)	Latch (Binarycode)				
	Alarm (Graycode)	Alarm (Graycode)				

TPE-cable (Multiturn 13-14 Bit) 37 pol. Sub-D					
Color	Pin				
brn	2	S0			
grn	21	S1			
yel	3	S2			
gry	22	S3			
pnk	4	S4			
vio	23	S5			
gry/pnk	5	S6			
red/blu	24	S7			
wht/grn	6	S8			
brn/grn	25	S9			
wht/yel	7	S10			
yel/brn	26	S11			
wht/gry	8	M0			
gry/brn	27	M1			
wht/pnk	9	M2			
pnk/brn	28	M3			
wht/blu	14	M4			
brn/blu	33	M5			
wht/red	15	M6			
brn/red	34	M7			
wht/blk	16	M8			
brn/blk	35	M9			
gry/grn	17	M10			
yel/gry	36	<u>M11</u>			
pnk/grn	18	Alarm			
yel/pnk	10	Direction			
grn/blu	30	Latch			
yel/blu	12	Tristate			
red	13	1030 VDC			
wht	31	1030 VDC			
blu	1	0 V			
blk	20	0 V			



CONNECTOR WIRING

MS style 17 pin connectors						
Pin	Function 12 Bit		107865 Cable Accessory* Color Code	14 BIT	13 BIT	
Α	Vi	n	Red	D13 (MSB)	D12 (MSB)	
В	N.	C.	Violet	D12	D11	
С	Latch (bin	ary only)	Green	D11	D10	
D	Direc	tion	Orange	D10	D9	
Е	S1	N.C.	White	D9	D8	
F	S3	S1	White/Brown	D8	D7	
G	S5	S3	White/Orange	D7	D6	
Н	S7	S5	White/Green	D6	D5	
J	S8	S6	White/Blue	D5	D4	
K	S9	S7	White/Violet	D4	D3	
L	S11 (MSB)	S9 (MSB)	White/Black/Brown	D3	D2	
M	GNI	D	Black	D2	D1	
N	S4	S2	White/Red	D1	D0 (LSB)	
Р	S0 (LSB)	N.C.	Gray	D0 (LSB)	Direction	
R	S2	S0 (LSB)	White/Black	GND	GND	
S	S6	S4	White/Yellow	Latch	Latch	
Т	S10	S8	White/Grey	Vin	Vin	
		10ft Cable #	107865-0010	NA		
	•	Mating C	onnector: MS 17 pin st	tyle		
		MS3106	A-20-29S part # MCN-	N8		
*This is a mating appropriate/aphle accombly						

*This is a mating connector/cable assembly.

Color coding information is provides here for reference

PVC-cable (Singleturn 13-14 Bit)						
Color	13 Bit	14 Bit				
gry/pnk	N.C	S0 (LSB)				
brn/yel	S0 (LSB)	S1				
brn/gry	S1	S2				
red/blu	S2	S3				
vio	S3	S4				
wht/brn	S4	S5				
wht/grn	S5	S6				
wht/yel	S6	S7				
wht/gry	S7	S8				
wht/pnk	S8	S9				
wht/blu	S9	S10				
wht/red	S10	S11				
wht/blk	S11	S12				
brn/grn	S12 (MSB)	S13 (MSB)				
yel	Tristate S0S12	Tristate S0S13				
pnk	Latch 4)	Latch 4)				
grn	Direction	Direction				
blk	0 V	0 V				
red	5/1030VDC	5/1030VDC				
brn	Alarm	Alarm				

4) Binary Only

Pin	Function	112077 Cable	Function 112076 Cable	112076 Cable	Function		110158 Cable
	14 Bit	Accessory*	13 it	Accessory*	12 Bit	10 Bit	Accessory*
	16384 CPR	Color Code	8192 CPR	Color Code	4096 CPR	1024 CPR	Color Code
Α	S13 (MSB)	White/Black/Brown	S12	White/Black/Brown	S11 (MSB)	S9 (MSB	White/Black/Brow
В	S12	White/Grey	S11	White/Grey	S10	S8	White/Grey
С	S11	White/Violet	S10	White/Violet	S9	S7	White/Violet
D	S10	White/Blue	S9	White/Blue	S8	S6	White/Blue
Е	S9	White/Green	S8	White/Green	S7	S5	White/Green
F	S8	White/Orange	S7	White/Orange	S6	S4	White/Orange
G	S7	White/Yellow	S6	White/Yellow	S5	S3	White/Yellow
Н	S6	White/Red	S5	White/Red	S4	S2	White/Red
J	S5	White/Brown	S4	White/Brown	S3	S1	White/Brown
K	S4	White/Black	S3	White/Black	S2 S0 (LSB)		White/Black
L	S3	Brown	S2	Blue	S1 N.C.		White
M	S2	Blue	S1	White	S0 (LSB)	N.C.	Grey
N	S1	White	S0 (LSB)	Grey	N.C	N.C.	
Р	S0 (LSB)	Grey	GND	Black	GND		Black
R	Direction	Orange	Direction	Orange	Direc	ction	Orange
S	Case	Violet	Case	Violet	Case	1	Violet
T	GND	Black	GND	Yellow	GND		Yellow
U	Latch	Green	Latch	Green	Latch	n (binary only)	Green
٧	Vin	Red	Vin	Red	Vin		Red
	10ft Cable # 112	2077-0010	10ft Cable	# 112076-0010	10ft	Cable # 110158	-0010

SERIES AC110



Absolute Encoder

Key Features

- Large 50mm Hollowshaft Available
- **Integrated Diagnostic System**
- Up to 22 bits of True Singleturn Absolute **Positioning**







SPECIFICATIONS

ELECTRICAL

Supply Voltage: -5%/ +10% DC 5 V; DC 10-30 V **Max. Current Wo Load:** 120 mA

EMC: EN 61326 Class A

Resolution: Singleturn 11 - 19 Bit (22 Bit on

request); Multiturn: 16 Bit Output Code: Binary, Gray Drives: Clock and Data / RS422

Incremental Signals: Optional Sine-Cosine 1 Vpp

Number of Pulses: 4096

3dB Limiting Frequency: 500 kHz Alarm Output: Alarm bit (SSI Option), Warning and

Alarm bit (BiSS)

ELECTRICAL CONNECTIONS

Cable Color	Cable Connector	Signal
brown ⁴	1	0 V (supply voltage)
pink	2	Data
yellow	3	Clock
	4	N.C.
blue	5	Direction ¹
_	6	N.C.
_	7	N.C.
white4	8	DC 5 V ³ / DC 10 - 30 V
	9	N.C.
grey	10	Data
green	11	Clock
black	12	0 V-signal output ²
Screen		Shielded with housing

Direction: + UB or unconnected = ascending code values with rotation cw
 V = descending code values with rotation cw
 Connected with 0 V in the encoder. Use this output to lay Direction on logical "0" if required.
 Notice: when supply voltage = 5VDC or more, max. cable length is 10 m

4 Use only thin wires 0.14mm²

MECHANICAL

Housing Diameter: 110 mm

Shaft Diameter: 50 mm (Hub shaft)

Mounting of Shaft: Keyway, Rear clamping

Hubshaft Axial Endplay: $\pm\,0.5~\text{mm}$ Hubshaft Radial Runout: ± 0.05 mm

Max. Speed: IP40: 3600 rpm; IP50: 2000 rpm;

IP64: 1500 rpm Torque: 15 Ncm

Shaft Material: Stainless Steel / Aluminum,

ceramic coated

Housing Material: Aluminum Weight approx.: 1000g (2.2lbs.)

Connection: Cable, radial; Cable 1.5 m with M23 connector (Conin), 12 pole, axial or

Recommended Data Transfer Rate bei SSI

Cable Length	Frequency
< 50 m	< 400 kHz
< 100 m	< 300 kHz
< 200 m	< 200 kHz
< 400 m	< 100 kHz

Maximum data transfer rate depends on cable length. For Clock / Clock and Data / Data. Use cable with twisted pairs in shield.

ENVIRONMENTAL

Operating Temperature: -20°C to +100°C (-20°F

Storage Temperature: -50°C to +80°C (-58°F to

Vibration (DIN EN 60068-2-6): 100 m/s² (10 to

500 Hz)

Shock (DIN EN 60068-2-27):

1000 m/s² (6 ms)

Enclosure Rating: (EN 60529) IP40 or IP64 Shaft Rating: (EN 60529) IP50 or IP64

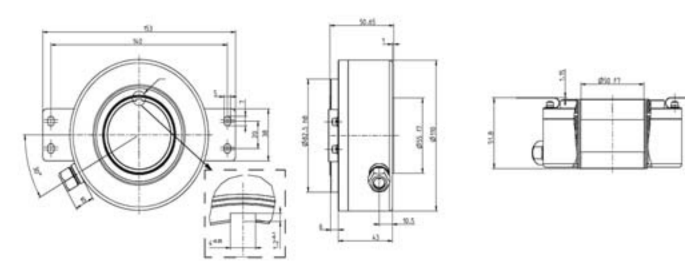


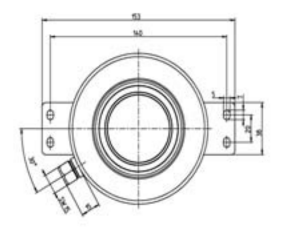
SERIES AC110

Ordering Information

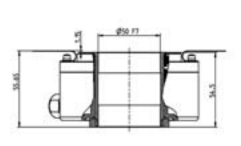
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Resolution	Code 3: Supply Voltage	Code 4: Spring Tether	Code 5: Protection Class	Code 6: Shaft Mounting	Code7: Shaft Size	Code 8: Interface	Code 9: Connection	Code 10: Cable Length
AC110/				. 🗆					- 🗆 🗆
				Ordering Infor	mation				
ACURO Series AC110 Absolute Encoder	0011 0012 0013 0014 0017 0019 0022	A 5 VDC E 10-30 VDC	O None B With Spring Tether	0 IP 40 1 IP 50 4 IP 64	K Keyway 4 x 1.2 H Clamping Ring	50 50mm	SB SSI Binary SG SSI Gray BI BISS	B Cable, radial, 1.5m	B5 1.5m D0 3m F0 5m K0 10m











SERVO DUTY FEEDBACK GUIDE

DYNAPAR 2010

Rotary encoders designed for servomotor duty face special challenges such as high temperatures, high peak speeds, and commutation chores. Ease of installation is equally important, so Dynapar offers "One Size Fits All" mounting— Our size 15 frameless resolvers, absolute encoders, and commutation encoders are physically interchangeable. This gives the brushless motor customer unlimited flexibility in feedback options, while using the same motor shaft and endbell.

Dynapar's Servo Motor Duty encoders offer:

- High 120°C operating temperatures that won't downgrade motor ratings
- Up to 10,000PPR and commutation tracks up to 32 pole at 12,000 rpm
- Drop-in replacement for all mounting configurations

To meet the lightning-quick communication response brushless servomotors require, Dynapar offers the Acuro™ absolute encoder family designed especially for high-performance servo feedback. These encoders provide features such as:

- Fast response with either SSI or BiSS communication protocol
- High 22 bit resolution for the ultimate in low-speed smoothness
- Integrated diagnostics that monitor temperature and other safety parameters to monitor system performance

Dynapar also provides Harowe[™] brand ultra-performance resolvers, long recognized as the benchmark in the brushless motor industry. Harowe resolvers provide reliable analog output in some of the harshest conditions where shock, vibration, temperature extremes, and even radiation are present. The new HaroMax line of frameless resolvers combine traditional resolver reliability with:

- Machine-wound stators for unparalleled accuracy
- Tough anodized aluminum housings with low mass for weight savings
- Ultra-high 155°C temperature rating for the toughest servo applications

For those OEM customers with special requirements, Dynapar has an engineering team ready to tackle custom modifications whether electrical, mechanical, or environmental. With these custom products manufactured across the globe, Dynapar supports today's servomotor manufacturer by combining high performance with fast delivery.



This class of encoders and resolvers is specifically suited to use on small-to mid-size stepper and servo motors. They typically have limited sealing due to their use inside motor housings, but are capable of very high speeds and high temperatures, a benefit due to being in such close proximity to motor windings. These encoders typically come from the factory ready to mount to common motor back shafts.



SERVO DUTY ENCODER GENERAL PERFORMANCE DATA

GOOD	BETTER	BEST
SPEED		
SEALING		
TEMPERATURE		
SHOCK/VIBRATION		

AD35 Pictured.









OPTICAL - ABSOLUTE Product AD34 AD35 AD36 AD25 Shaft/Bore Sizes 6mm 8mm 10mm 8mm Up to 22 bit Singleturn, 12 bit Up to 22 bit Singleturn, 12 bit Available Up to 19 bit Up to 22 bit Singleturn Resolutions (Bits) Singleturn multiturn multiturn Input Voltage (VDC) 5 or 7 to 30 5 or 7 to 30 5 or 7 to 30 5 Operating -15 to +120 -15 to +120 -15 to +120 -15 to +120 Temperature (°C) IP40 IP40 IP40 IP40 **Enclosure Rating** Unique one-step Up to 22 bit Unique conical shaft Short mounting notched shaft for concentric motor Key Features singleturn depth mounting resolution mounting Page Number 3.04 3.06 3.08 3.10

INDUCTIVE - RESOLVER					
11	R11				
0.120" (3.05mm)	0.120" (3.05mm)				
+/- 3 arcmin	+/- 6 arcmin				
2 to 26	2 to 6				
Up to 155	Up to 155				
N/A	N/A				
Brushless construction	Brushless construction				
3.40	3.40				

	OPTICAL - INCREMENTAL						
		EST CONTRACTOR OF THE PARTY OF				6	
Product	M602/M832 Module	LM/LAM	E9	M 9	M14	M15	
Shaft/Bore Sizes	1/4" to 10mm	N/A	1.5 to 4mm, .125", .156"	1.5 to 4mm, .125", .156"	3 to 8mm, .1248", .375"	1/8" or 3/8" 6 to 10mm	
Available Resolutions (PPR)	1 to 5000 (M832) 1 to 3600 (M602)	Up to 720 CPI/500 CPI	100 to 512	100 to 512	200 to 1024	200 to 1024	
Input Voltage (VDC)	5	5	5	5	5	5 or 12	
Operating Temperature (°C)	-40 to +100	-40 to +100	-20 to +100	-20 to +100	-20 to +100	-20 to +120	
Enclosure Rating	IP00	IP00	N/A	N/A	N/A	NEMA 1/ IP50 (w/cover)	
Key Features	Tool-less gapping	Choice of Digital or Analog Output	Super-compact size for small motors	Up to 512 PPR resolution	Short mounting depth	Easy installation without special tools	
Page Number	3.12	3.15	3.18	3.20	3.22	3.24	



INDUCTIVE - RESOLVER

8	8	8	2	2	60	60	
Frameless 10	Frameless 15	Frameless 21	Frameless 31	Frameless 55	HaroMax® 15	HaroMax® 21	Product
0.25" (6mm)	0.472" (12mm)	0.800" (20mm)	1.576" (40mm)	3.651" (93mm)	0.472" (12mm)	0.800" (20mm)	Shaft size/ Max bore size
+/- 15 arcmin	+/- 10 arcmin	+/- 7 arcmin	+/- 20 arcmin	+/- 30 arcmin	+/- 5 arcmin	+/- 5 arcmin	Accuracy (Single Speed Only)
2 to 12	2 to 12	2 to 12	2 to 12	2 to 12	2 to 12	2 to 12	Input Voltage (Vrms)
Up to 200	Up to 200	Up to 200	Up to 200	Up to 200	Up to 200	Up to 200	Operating Temperature (°C)
N/A	N/A	N/A	N/A	N/A	N/A	N/A	Enclosure Rating
Compact mounting depth	Compact mounting depth	Compact mounting depth	Compact mounting depth	Compact mounting depth	Machine wound stator for high accuracy	Machine wound stator for high accuracy	Key Features
3.41	3.41	3.41	3.41	3.41	3.42	3.43	Page Number
					<u> </u>		<u> </u>

OPTICAL - INCREMENTA

					OPTICA	L - INCREMENTAL	
	0	10		1			
M53	F10	F14	F15	F18	F21	HC20	Product
1/4" to 1/2" 6 to 12mm	6mm	1/4", 6mm, 8mm	3/8"	1/4" to 1/2" 6 to 12mm	1/2"	6mm, 8mm hub or hollow, 9mm tapered	Shaft/Bore Sizes
500 to 2500	1024 to 2048	200 to 5000	1024 to 2048	500 to 1000	1024 to 2048	500 to 2500	Available Resolutions (PPR)
5 or 12	5	5	5	5	5	5 or 5 to 26	Input Voltage (VDC)
0 to +120	0 to +120	0 to +120	0 to +120	0 to +120	0 to +120	0 to +120	Operating Temperature (°C)
NEMA 1/ IP50 (w/cover)	N/A	NEMA 1/ IP40 (w/cover)	N/A	NEMA 1/ IP40 (w/cover)	N/A	IP51	Enclosure Rating
Up to 2500PPR with commutation tracks	Compact 1.0" diameter servo ring mount	Non-marring hollow shaft	Industry standard size 15 servo mounting	Under 2.0" dia package with high 10,000PPR capability	Industry standard size 21 servo mounting	Economical servomotor feedback	Key Features
3.26	3.28	3.30	3.32	3.34	3.36	3.38	Page Number

SERIES AD34

ACURO[™] brand

Single Turn Absolute Encoder

Key Features

- Special Notched Shaft Installs Easily in One Step and Eliminates Coupling Issues
- Up to 19 bits of Singleturn Absolute Positioning
- Wide -15° to +120°C Operating Temperature Covers Majority of Servomotor Applications







SPECIFICATIONS

ELECTRICAL

Supply Voltage: 5 VDC -5 %/+10 % or 7 - 30 VDC

Max. Current w/o Load: 50 mA Resolution Singleturn: 12 -17 Bit

Output Code: Gray

Drives: Clock and Data / RS422

Incremental signals: Optional Sinus-Cosinus 1 Vpp

Number of Pulses: 2,048 3dB Lmiting Frequency: 500 kHz Absolute Accuracy: ±35"

Repeatability: ±7"

Alarm Output: Alarm bit (SSI-Option), warning bit

and alarm bit (BiSS)

MECHANICAL

Housing Diameter: 37.5 mm (1.48") Shaft Diameter: 6 mm (Notched Shaft)

Mounting: Spring Tether

Protection Class (EN 60529): IP40 Housing & Shaft Shaft Speed (maximum): 10,000 RPM (continu

ous), 12,000 RPM (peak)

Torque: 0.01 Ncm

Moment of Inertia: approx. 2.5 x 10⁻⁶ kgm²

Weight: approx. 80g (2.8 oz.)

Connections: Cable, radial; PCB connector, 12 pole

ENVIRONMENTAL

Vibration: 100 m/s2 (10 to 2,000 Hz)

(DIN EN 60068-2-6)

Shock: 1,000 m/s² for 6 msec duration

(DIN EN 60068-2-27)

Operating Temperature: -15°C to +120°C Storage temperature: -15°C to +85°C (due to

packaging)

CONNECTIONS

PIN	1b	2b	3b	4b	5b	6b
Function	DC 5V / 7-30V (U _{p)}	Clock	В-	0 V (U _n)	A -	Data
Color	White	Yellow	Gray/Pink	Brown	Brown/Green	Pink
PIN	1a	2a	3a	4a	5a	6a
Function	Data	A +	0 V -Sen	B +	Clock	5V Sensor
Color	Gray	White/Green	Black	Red/Blue	Green	Violet

Up = power Supply

Sensor is connected to Power Supply and 0 V (Un)

Shield connected to case



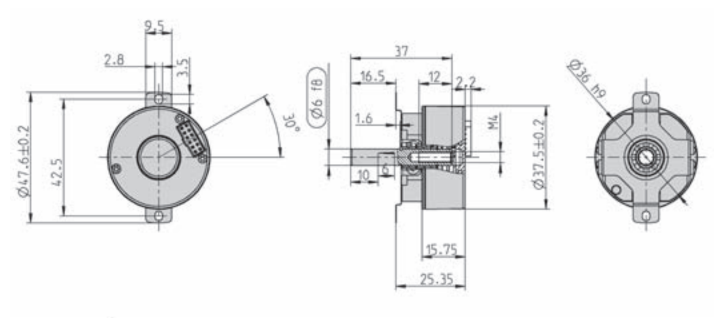
SERIES AD34

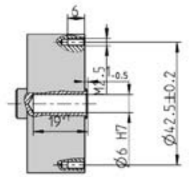
Ordering Information

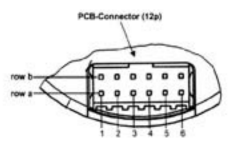
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Resolution	Code 3: Voltage	Code 4: Flange/Protection/Shaft	Code 5: Output	Code 6: Connection
AD34					
AD34 ACURO Absolute Encoder	0012 12 Bit ST 0013 13 Bit ST 0014 14 Bit ST 0017 17 Bit ST 0019 19 Bit ST	A 5 VDC* E 7-30 VDC *Note: No inverse polarity protection	U.0N Spring Tether, IP40, 8mm Notched Shaft	BI BiSS SG SSI Gray SC SSI Gray (+SinCos 1Vpp)	O PCB Connector, axial, 12 pole PCB Connector, radial, 12 pole A PCB Connector, axial, 12 pole, with mating connector and 0.5 m cable B PCB Connector, radial, 12 pole, with mating connector and 0.5 m cable

Dimensions (mm)







12 pin PCB connector manufacture Berg, type Minitek

SERIES AD35

ACURO™ brand

Single Turn Absolute Encoder

Key Features

- Short Mounting Depth Allows Installation in Tight Motor Endbells
- Up to 10,000RPM Speed Capability for Majority of Servomotor Applications
- 8mm Hubshaft Mount for Easy Installation







SPECIFICATIONS

ELECTRICAL

Supply Voltage: 5 VDC -5 %/+10 % or 10 - 30

VDC

Max. Current w/o Load: 50 mA Resolution Singleturn: 17 Bit

Output Code: Gray

Lines/Drives: Clock and Data / RS422 Incremental signals: Sine-Cosine 1 Vpp Number of Increments: 2,048

3dB Lmiting Frequency: 500 kHz

Absolute Accuracy: ±35" Repeatability: ±7"

Alarm Output: Alarm bit (SSI); Warning bit and

alarm bit (BiSS)

MECHANICAL

Housing Diameter: 37.5 mm (1.48")

Material Shaft/ Flange/ Housing: Stainless steel/

aluminum/ plastic

Shaft Diameter: 6 mm solid shaft (8 mm hub shaft

optional)

Mounting: Spring Tether (Hub Shaft)
Protection Class: IP40 Housing & Shaft
Shaft Speed (maximum): 10,000 RPM
(continuous), 12,000 RPM (peak)

Torque: ≤1 Ncm

Moment of Inertia: approx. 25 gcm²

Shaft Load (solid-shaft): Axial \leq 5 N; Radial \leq 10 N Shaft Load (hubshaft): Spring Tether Tolerance:

Axial ±0.5mm; Radial ±0.05mm **Weight:** Aprox. 80g (2.8 oz.)

Connections: Cable, PCB connector, 12 pole

ENVIRONMENTAL

Vibration: 100 m/s² (10 to 500 Hz)

(IEC 68-2-6)

Shock: 1,000 m/s² for 6 msec duration

(IEC 68-2-27)

Operating Temperature: -15°C to +100°C
Storage temperature: -15°C to +85°C (due to

packaging)

CONNECTIONS

PIN	1b	2b	3b	4b	5b	6b
Function	DC 5V / 7-30V (U _{p)}	Clock	В-	0 V (U _n)	A -	Data
Color	Yellow/Black	White	Red	White/Green	Yellow	Black
PIN	1a	2a	3a	4a	5a	6a
Function	Data	A +	0 V -Sen	B +	Clock	5V Sensor
Color	Violet	Green	Brown/Green	Blue	Brown	Red/Black

Up = power Supply

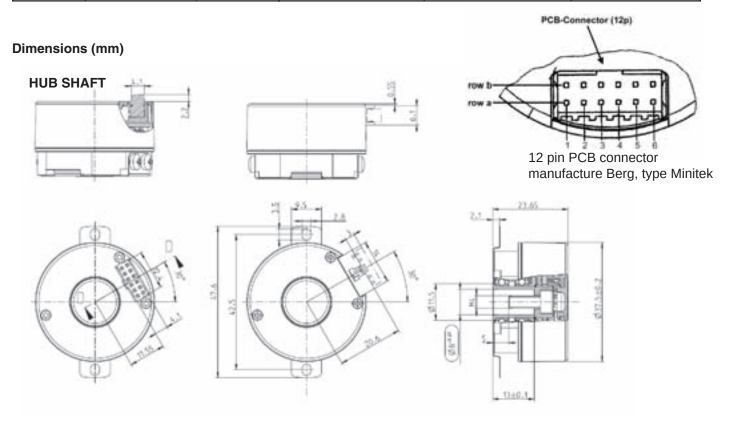
Sensor is connected to Power Supply and 0 V (Un)

Shield connected to case



Ordering Information

Code 1: Model	Code 2: Resolution	Code 3: Voltage	Code 4: Flange/Protection/Shaft	Code 5: Output	Code 6: Connection
AD35					
AD35 ACURO Absolute Encoder	0012 12 Bit ST 0013 13 Bit ST 0014 14 Bit ST 0017 17 Bit ST 0019 19 Bit ST 0022 22 Bit ST	A 5 VDC* E 7-30 VDC * No Inverse polarity protection	F.OC Optional, Spring Tether, IP40, 8mm Hub Shaft	BI BiSS SC SSI Gray +1Vpp	PCB Connector, 12 pole Cable Radial, 0.5 m





Single- / Multi- Turn Absolute Encoder NEW!

Key Features

- Compact Dimensions Compatible with Size 15 Resolvers
- Up to 22 Bit Singleturn and 12 Bit True Multiturn Absolute Positioning
- Optional Sinewave 1Vp-p Output for Easy Integration Into Older Controls







SPECIFICATIONS

ELECTRICAL

Supply Voltage: 5 VDC -5 $\%/\!\!+\!10~\%$ or 10 - 30

VDC

Max. Current w/o Load: Single-Turn: 50 mA;

Multi-Turn: 100 mA

Resolution Singleturn: SSI: 13 Bit; Biss: 19 Bit

Output Code: Gray

Lines/Drives: Clock and Data / RS422 Incremental Signals: Sine-Cosine 1 Vpp

Number of Increments: 2,048
3dB Lmiting Frequency: 500 kHz

Absolute Accuracy: ±35" Repeatability: ±7"

Alarm Output: Alarm bit (SSI); Warning bit and

alarm bit (BiSS)

MECHANICAL

Housing Diameter: 37.5 mm (1.48")

Material Shaft/ Flange/ Housing: Stainless steel/

aluminum/ plastic

Shaft Diameter: 8 mm solid shaft Mounting: Spring Tether (Hollow Shaft) Protection Class: IP40 Housing & Shaft

Shaft Speed (maximum): 10,000 RPM (continu

ous), 12,000 RPM (peak)

Torque: 0.01 Ncm

Moment of Inertia: approx. 25 gcm²

Shaft Load (solid-shaft): Axial \leq 5 N; Radial \leq 10 N Shaft Load (hollowshaft): Spring Tether Tolerance:

Axial ±0.5mm; Radial ±0.05mm

Weight ST/MT: 80g (2.8 oz.) / 130g (4.6 oz.) **Connections:** Cable, PCB connector, 12 pole

ENVIRONMENTAL

Vibration: 100 m/s² (10 to 500 Hz)

(IEC 68-2-6)

Shock: 1,000 m/s² for 6 msec duration

(IEC 68-2-27)

Operating Temperature: -15°C to +120°C Storage temperature: -15°C to +85°C (due to

packaging)

CONNECTIONS

PIN	1b	2b	3b	4b	5b	6b
Function	DC 5V / 7-30V (U _{p)}	Clock	В-	0 V (U _n)	A -	Data
Color	Yellow/Black	White	Red	White/Green	Yellow	Black
PIN	1a	2a	3a	4a	5a	6a
Function	Data	A +	0 V -Sen	B +	Clock	5V Sensor
Color	Violet	Green	Brown/Green	Blue	Brown	Red/Black

U_p = power Supply

Sensor is connected to Power Supply and 0 V (Un)

Shield connected to case



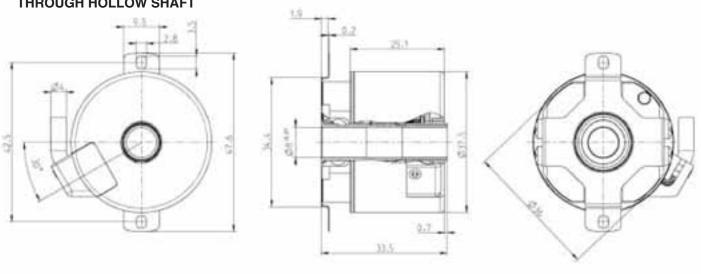
Ordering Information

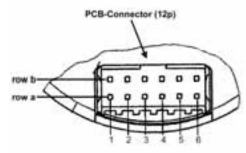
To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Resolution	Code 3: Voltage	Code 4: Flange/Protection/Shaft	Code 5: Output	Code 6: Connection
AD36					
AD36 ACURO Absolute Encoder	0012 12 Bit ST 0013 13 Bit ST 0014 14 Bit ST 0017 17 Bit ST 0019 19 Bit ST (Biss) 0022 22 Bit ST 1213 12 Bit MT+13 Bit ST 1217 12 Bit MT+17 Bit ST 1219 12 Bit MT+19 Bit ST (Biss) 1222 12 Bit MT+22 Bit ST	A 5 VDC* E 7-30 VDC * No Inverse polarity protection	F.OC Optional, Spring Tether, IP40, 8mm Through Hollow Shaft F.OR Spring Tether, IP40, 8mm Hub Shaft	BI BISS (1 Vss redundant, optional) SC SSI Gray +1Vpp	PCB Connector, 12 pole Cable Radial, 0.5 m

Dimensions (mm)

THROUGH HOLLOW SHAFT





12 pin PCB connector manufacture Berg, type Minitek



Single- / Multi- Turn Absolute Encoder

Key Features

- Special Conical Shaft for Concentric Motor Mounting
- Up to 22 Bits of Singleturn Absolute **Positioning for Smooth Low Speed Motor Performance**
- **Integrated On-Board Diagnostics to Monitor Encoder Health**







SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Supply Voltage: 5 VDC, +10% / -5%Current Consumption (w/o output current):

Single-turn: £ 45 mA (at 5V) Multi-turn: £ 85 mA (at 5V)

Absolute Accuracy: ± 0.01° mechanical (36 arc-sec.) Repeatability: ± 0.002° mechanical (7.2 arc-sec.)

Connection: 1 ft. Cable (30 cm) Incremental Signals (SSI models only)

Resolution: 2048

Format: A, B Quadrature,1 Vpp Sine wave

SSI Interface Resolution: Single-turn: 13 Bits

Multi-turn resolution: 12 Bits

Number of lines: 4 unidirectional (2 for clock; 2 for data)

Electrical Interface: RS 422

Transmission speed: 70 kHz to 2 MHz per SSI definition

BiSS Interface Resolution:

Single-turn resolution: 22 Bits Multi-turn resolution: 12 Bits

Interface:

Signals: Clock unidirectional (from master to encoder); Data unidirectional (from encoder to master)

Electrical Interface: RS 422

Number of lines: 4 unidirectional (2 for clock and 2 for

Transmission speed: 70 kHz - 10 MHz

Transmission security: 1 start bit, 1 stop bit, 6 Bit CRC Diagnostic functions: possible failure modes are constantly checked with the following functions LED current sensing: Pollution, condensation, over-

temperature

Single-step check: Disk pollution or damage,

condensation, mechanical overload

Temperature monitoring: Warning message if the userdefined limits have been reached/exceeded

For further information on the BiSS interface please consult: http://www.biss-ic.de/

MECHANICAL

Shaft Size:

Tapered solid shaft: 10 mm diameter;

Cone 1:10

Tapered hub shaft: 10 mm diameter;

Cone 1:10

Shaft Loading: 5 lb axial, 20 lb radial

Shaft Speed: 10,000 RPM (continuous), 12,000 RPM

(peak-ST only)

Starting Torque: < 1.4 in-oz

Weight: 6.2 oz. Diameter: 2.28" Length: 1.85'

ENVIRONMENTAL

Operating Temperature: -15 to +120° C Storage Temperature: -25 to +85° C (due to

packaging)

Enclosure Rating: IP40

Shock: 100 g's for 6 msec duration Vibration: 10 g's (10 to 2000 Hz)

CONNECTIONS

PIN	1b	2b	3b	3b 4b 5b		6b
Name	Power Supply (Up)	Clock	В-	0 V (U _n)	A -	Data
Color	Gray/Pink	White	Red	White/Green	Yellow	Black
PIN	1a	2a	3a	4a	5a	6a
				iα	0.00	σα
Name	Data	A +	0 V -Sen	B +	Clock	U _p Sensor

Up = power Supply

Sensor is connected to Power Supply and 0 V (Un)

Shield connected to case



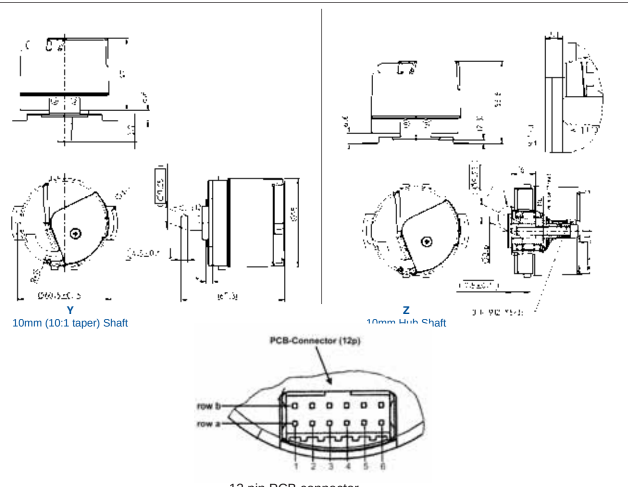
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Bits	Code 3 :Mounting	Code 4: Shaft Size	Code 5: Protocol	Code 6: Electrical	Code 7: Connector
AD25						
AD25 Size25 Acuro Absolute Encoder	Single-Turn	4 Spring Tether	Y 10mm Shaft (10:1 Taper) Z 10mm Hub Shaft (10:1 Taper)	Available when Code 2 is 0022 or 1222 A BiSS Available when Code 2 is 0013 or 1213 F SSI-Gray Code, + 1Vpp	0 5 VDC	M Drive cable, 1 foot (30 cm)

Dimensions (mm)

Code 4: Shaft Size



12 pin PCB connector manufacture Berg, type Minitek

SERIES M602 & M832

Dynapar[™] brand

Kit Encoder

Key Features

- Compact Size for Easy Integration
- Advanced Phased-Array Sensor Technology with Digital or Analog Output
- Available with Unbreakable Plastic or Stainless Code Discs
- Commutation Tracks Available for Brushless Motor Commutation
- Line Driver Output Board Available



NEW!



SPECIFICATIONS

ELECTRICAL

Code: Incremental

Resolution: See ordering information

for standard resolutions

Supply Voltage: 5Vdc + 10% at 60mA maximum
Output Format: Dual channel quadrature
Output Format Options: Index and commutation.
ComTracks available on Digital version only
Output Type – Digital: Square wave, TTL and

CMOS compatible, 10mA sink

Output Type – Analog: Current Source

Frequency Response: 125 kHz (data and index)

MECHANICAL

Dimensions: See module outline dimensions

Weight: <0.25 ounces

Termination: .025 sqr. discrete pins

Materials

Module: Molded PPS 40% glass (R-4)

Pins: gold plated

Disc: mylar or etched metal

Hub: aluminum
Disc Interface

Runout: 0.005 inches TIR Endplay: + 0.010 inches

Optical Radius (data): 0.602 or 0.832 inches

<u>Motor Interface</u>

Mounting Holes: See recommended mounting

Connector Interface

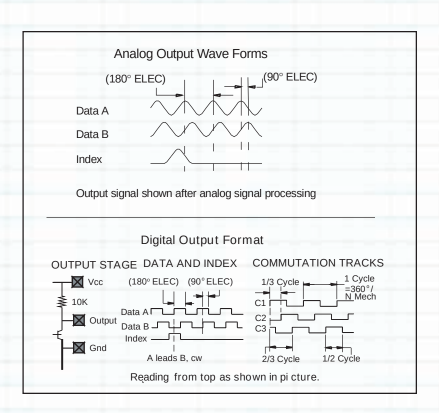
Molex Connector: P/N 50-57-9005 Molex Socket: P/N 16-02-0069 AMP Connector: P/N 87499-9 AMP Socket: P/N 87667-3

ENVIRONMENTAL CONDITIONS

Operating Temperature: -40° to 100°C (non-

condensing)

Storage Temperature: -40° to 100°C Enclosure: Unsealed housing





SERIES M602 & M832

ORDERING INFORMATION

To order, complete the model number with code numbers from the table below:

Encoder Module (Rotary) Digital M 602 - 1000 - 3T - See Note 1. 2. 3. Analog AM 602 - 2000 - 6T 1. 2. 3.	Code Disc and Hub DH 602 - 1000 - 0 - 25 1. 2. 3. 4. Code Disc Only (no Hub) D 602 - 1000 - 0 1. 2. 3.
1. Optical Radius 0.602 inches	1. Disc Outside Diameter 1.30 inches 602 1.75 832
2. Standard Resolutions Digital 602 Module Resolutions from 35 to 3600. See "Current Resolutions" list. Digital 832 Module Resolutions from 360 to 5000 See "Current Resolutions" list. Analog 602 Module Available Resolutions: 1000 & 1024 Analog 832 Module Available Resolutions: 2000 & 2048	2. Standard Resolutions See "Current Resolutions: list. 3. Commutation Tracks (Option) (Available on 6T digital module only) Not required
3. Lead Positions Digital Side Exit	NOTE: When ordering Modules with Index add a "G" to the end of the part number for GATED INDEX or "U" for UNGATED INDEX. When ordering Modules in 1000 or 1024PPR to specify DOUBLER CIRCUIT add a "D" to the last digit. Example: M602-1000-3T-UD

RESOLUTIONS

M602 Digital Modules

 $\substack{1,\,24,\,25,\,35,\,40,\,60,\,100,\,120,\,192,\,200,\\240,\,250,\,256,\,300,\,360,\,500,\,512,\,600,\\625,\,720,\,1000^*,\,1024^*}$

* Available as direct read or doubler

 $\begin{array}{c} \textbf{Doubler:} \ 1000, \ 1024, \ 1200, \ 1250, \ 1440, \ 2000, \\ 2048, \ 2500, \ 2540, \ 2600 \ 3600 \end{array}$

With Commutation for Brushless Motors:

CPR Pole Pairs500 5 or 6512 3 or 6

M832 Digital Modules

Direct Read: 360, 1000, 1024

Doubler: 2000, 2048, 3600, 4096, 5000

With Commutation for Brushless Motors:

CPR Pole Pairs 1000 2, 3, 4, 6 or 8

1024 6

AM602/AM832 Analog Modules

AM602 AM832

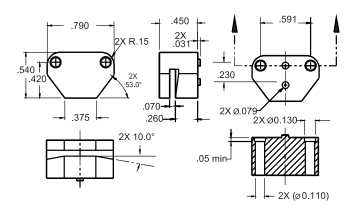
1000, 1024 2000, 2048

Analog Modules available in -6T configuration only For new Disc resolutions or radii please consult factory for availability and NRE. We are constantly adding new resolutions so if the one you require is not listed please call the factory for availability

SERIES M602 & M832



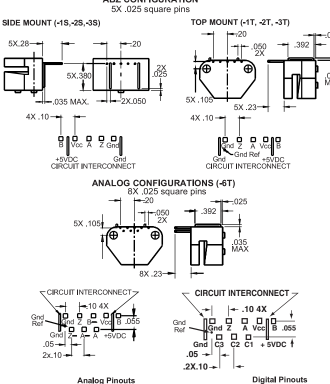
Module Outline Dimensions



Pin Layouts

The Optical Encoder Modules come standard in either top mount or s mount with A,B, and Index Channels. Commutation Channels are optionally available for Digital modules in top-mounted configurations only.

ABZ CONFIGURATION



Analog Pinouts

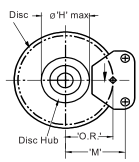
Module Interface

Module 602

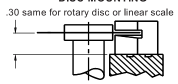
'O.R.' - Optical Radius 0.602 in. 'M' - Mounting dimension .. 0.756 in. Ø 'H' - Hub Maximum O.D. ..061 in.

Module 832

'O.R. - Optical Radius 0.832. in. 'M' - Mounting dimension... 0.986 in. Ø 'H' – Hub maximum O.D...1.07 in.



DISC MOUNTING



Disc and Hub Dimensions

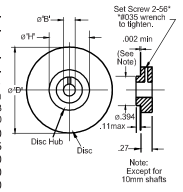


Ø'D' - Disc O.D.1.75 in.

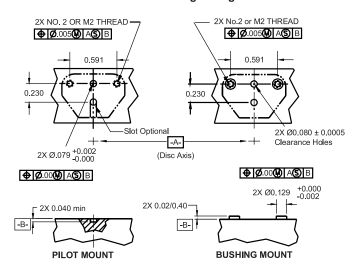
~ 0 0.0	0 0 10 11	
Ø 'H' − Hu	b O.D	1.00 in
Shaft Size	Hub E	Bore Sizes
	Ø'B' in.	Ø'B' mm
	+.0005	+.013
	+.0000	000
1/4 in.	.2500	6.350
3/8 in.	.3750	9.525
6 mm	.2362	6.000
8 mm	.3150	8.000
10 mm	.3937	10.000
Disc only		



.3942 I.D. x .002 min. thick



Recommended Mounting Configurations



SERIES LM & LAM

Dynapar[™] brand

Kit Encoder

Key Features

- Compact Size for Easy Integration
- Advanced Phased-Array Sensor Technology with Digital or Analog Output
- Rugged Plastic or Metal Scale Material





SPECIFICATIONS

ELECTRICAL

Code: Incremental

Resolution: See ordering information

for standard resolutions

Supply Voltage: 5Vdc + 10% at 60mA maximum

Output Format: Dual channel quadrature

Output Format Options: Index

Output Type - Digital: Square wave, TTL and

CMOS compatible, 10mA sink

Output Type – Analog: Output from diode array Frequency Response: 125 kHz (data and index)

MECHANICAL

Dimensions: See module outline dimensions

Weight: <0.25 ounces

Termination: .025 sqr. discrete pins

Materials

Module: Molded PPS 40% glass (R-4)

Pins: gold plated

Scale: Mylar or etched metal

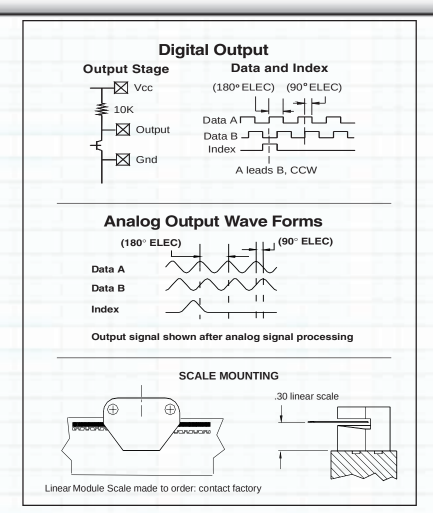
ENVIRONMENTAL CONDITIONS

Operating Temperature: -40° to 100°C (non-

condensing)

Storage Temperature: -40° to 100°C

Enclosure: Unsealed housing



SERIES LM & LAM

ORDERING INFORMATION

To order, complete the model number with code numbers from the table below:

3.

Encoder Module (Linear)



1.Linear Digital Module (LM)

12CPMM	12 cycles/mm
25CPMM	25 cycles/mm
720CPI	720 cycles/inch
See "Current Reso	olutions List" for Scale
Lengths.	

2. Linear Analog Module (LAM)

3.Lead Positions Digital

Side Exit	l op Exit
A1S	A1T
AB2S	AB2T
ABZ3S	ABZ3T

Analog

Top Exit
ABZ.....6T

Note: When ordering Modules with a Gated Index, add a "G". For Ungated Index, add a "U".

Scale Characteristics

Standard Resolution - Digital

after 4x edge multiplication.

12 cycles/mm = 0.0008 Inch Available Scale Length: 1.5 inches

25 cycles/mm = 0.01mm Available Scale Length: Up to 600mm

720 cycles per inch = 0.00035 inchAvailable Scale Length: 0.75, 1.0, 1.26, 1.70, 2.03, 3.255 or 4.8 inches

Standard Resolution - Analog

Available in custom lengths to 6 feet. Consult factory.

250 cycles per inch = 1.6 microns after16x interpolate and 4x edge multiplication.

500 cycles per inch = .8 microns after16X interpolate and 4x edge multiplication.

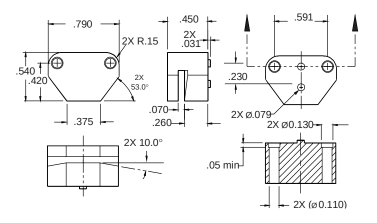
Length & Index Positioning

Per customer requirement Consult factory for availability, part numbers and pricing.

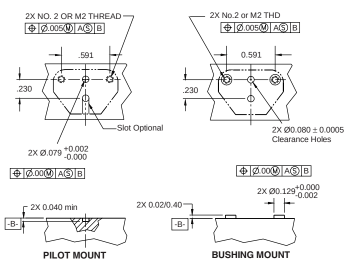


SERIES LM & LAM

Module Outline Dimensions



Recommended Mounting Configurations

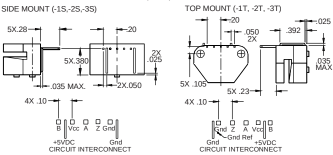


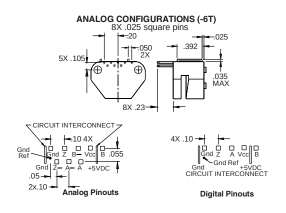
Pin Layouts

The Optical Encoder Modules come standard in either top mount or side mount with A, B, and Index Channels.

ABZ CONFIGURATION

5X .025 square pins





SERIES E9

Dynapar[™] brand

Miniature Encoder

Key Features

- Super-Compact Modular Encoder for Small Servo and Stepper Motor Feedback
- Differential Outputs Available
- Low-Power Standby Mode is Ideal for Battery Powered Applications





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental, Optical

Resolution: Incremental pulses per revolution; 100

to 512

Phasing: $90^{\circ} \pm 18^{\circ}$ electrical degrees Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical Index Pulse Width: $90^{\circ} \pm 36^{\circ}$ electrical

ELECTRICAL

Supply Voltage: 5 VDC ±10% Supply Current: 10 mA, typ. Standby Current: 50 µA, max. Output Signals: $2.5 \text{ V min. high } (V_{OH});$

0.5 V max. low (V_{OL}). 3 mA sink/source (25°C), 2 mA (100°C)

Frequency Response: 200 kHz

Termination: 10 pin header (accessory connector/

12" ribbon cable, part no. CA0040012)

Reccomended Mating Connector:

Thomas & Betts part number 622-1030

MECHANICAL

Weight: 0.18 oz (5.07 g)

Moment of Inertia: 0.28 x 10⁻⁵ oz-in-sec²

(0.20 gm-cm²)

Hub Bore: 1.5, 2.0, 2.5, 3.0, 4.0 mm;

0.125, 0.156 inch

Hub Dia. Tolerance: +0.0004"/-0.0000" (+0.010

mm/-0.000 mm)

Mating Shaft Length: See table Mating Shaft Runout: 0.001 TIR

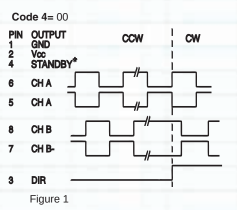
Mating Shaft Endplay: >256 ppr: ±0.003" (±0.076mm); 250, 256 ppr: +0.005/-0.003" (+0.127/-0.076mm); <250 ppr: +0.007/-0.003"

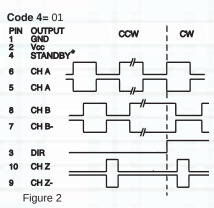
(+0.178/-0.076mm)

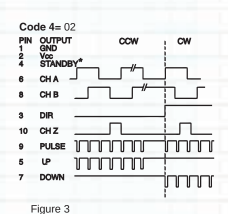
ENVIRONMENTAL

Operating Temperature: -20° to 100°C Storage Temperature: -50° to 125°C Relative Humidity: 90% non-condensing

OUTPUT WAVEFORMS & CONNECTIONS (direction viewing encoder cover)





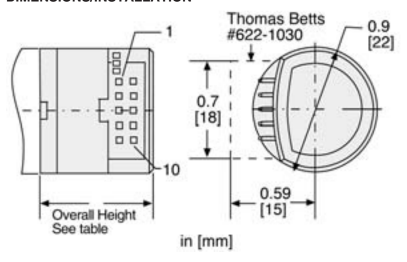


* For operation, connect STANDBY (4) to Vcc (2)



SERIES E9

DIMENSIONS/INSTALLATION



	Overall Height inch (MM)	Motor Shaft Length inch (MM)	
Base (Code 3)		Max.	Min
A C, D, E	0.795 (20.20) 0.929 (23.60)	0.479 (12.16) 0.613 (15.56)	0.467 (11.86) 0.581 (14.76)

Bases C and D provide clearance for motor-bosses with maximum dimensions of 0.5 in, Dia. x 0.15 in. high. Base E provides clearance for motor-bosses with maximum dimensions of 1.0 in. x 0.15 in. high

ORDERING INFORMATION

Cod	de 1: Model	Code 2: PPR	Code 3: Hub	Bore Description	-	Code 4: Output Description	Code	e 5: Mounting Description
	E9							
				Ordering Inf	ormat	ion		
E9	0.9" Diameter	0100	1.5	1.5 mm	00	See Figure 1	0	No mounting base
	Incremental	0144	2.0	2.0 mm	01	See Figure 2	A	4x M1.6 on 0.728" BC
	Modular	0200	2.5	2.5 mm	02	See Figure 3	C	2x #2-56 on 0.75" BC
	Encoder	0256	3.0	3.0 mm			D	3x #0-80 on 0.823" BC
		0300	4.0	4.0 mm			E	2x #2-56 On 1.812" BC
		0360	125	0.125 in				
		0500	156	0.156 in				
		0512						

IMPORTANT : To properly install Series E9, a specialized mounting kit must be purchased. Only one kit is required to install any number of encoders with the same hub bore size.
Kit Part Number: MK E9 Code 3 (from Models Table, above) designating Hub Bore requirement.
Example: Kit for installing encoders with 3.0 mm hub Bore= <i>MK E9 3.0</i>

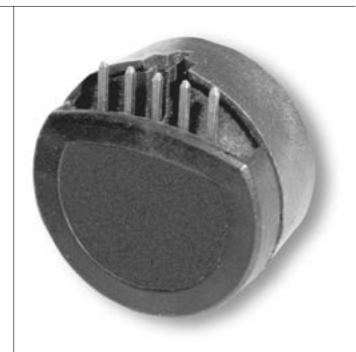
Dynapar[™] brand

Miniature Encoder

Key Features

- Super-Compact Modular Encoder for Small Servo and Stepper Motor Feedback
- Integrated ASIC for Enhanced Reliability and Accuracy
- Up to 512 PPR Resolution





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental, Optical

Resolution: Incremental pulses per revolution; 100

to 512

Phasing: 90° ±18° electrical Symmetry: 180° ±18° electrical Index Pulse Width: 90° ±36° electrical

ELECTRICAL

Supply Voltage: 5 VDC ±10% Supply Current: 10 mA, typ. Output Signals: 2.5 V min. high (V_{OH});

0.5 V max. low (V_{OL}). 6 mA sink/source (25°C),

4 mA (100°C)

Frequency Response: 200 kHz

Termination: 5 pin header (accessory 12" wires w/connector, part no. CA0050012) or flying leads

Recommended Mating Connector: AMP part number 103675-4

MECHANICAL

Weight: 0.15 oz (4.14 g)

Moment of Inertia: 0.15 x 10⁻⁵ oz-in-sec²

(0.11 gm-cm²)

Hub Bore: 1.5, 2.0, 2.5, 3.0, 4.0 mm;

0.125, 0.156 inch

Hub Dia. Tolerance: +0.0004"/-0.0000"

(+0.010 mm/-0.000 mm)

Mating Shaft Length: See table
Mating Shaft Runout: 0.001 TIR

Mating Shaft Endplay: >256 ppr: ±0.003" (±0.076mm); 250, 256 ppr: +0.005/-0.003" (+0.127/-0.076mm); <250 ppr: +0.007/-0.003" (+0.178/-0.076mm)

ENVIRONMENTAL

Operating Temperature: -20° to 100°C Storage Temperature: -50° to 125°C Relative Humidity: 90% non-condensing

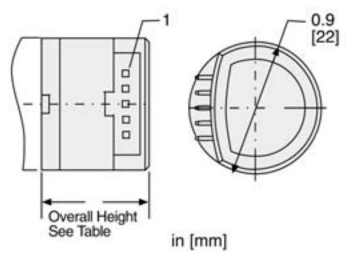
OUTPUT WAVEFORMS & CONNECTIONS

PIN	I FUNCTION	CABLE WIRE
1	GND	BLACK
2	CH Z	BLUE
3	CH A	WHITE
4	Vcc	RED
5	CH B /	BROWN
(D	Direction CCW viewing en	coder cover)

3.20



DIMENSIONS/INSTALLATION



	Overall Height inch (MM)	Motor Shaft Length inch (MM)	
Base (Code 3)		Max.	Min
A C, D, E	0.583 (14.80) 0.717 (18.20)	0.437 (11.10) 0.571 (14.50)	0.377 (9.57) 0.511 (12.97)

Bases C and D provide clearance for motor-bosses with maximum dimensions of 0.5 in, Dia. \times 0.15 in. high. Base E provides clearance for motor-bosses with maximum dimensions of 1.0 in. \times 0.15 in. high

ORDERING INFORMATION

Co	de 1: Model	Code 2: PPR	Code	3: Mounting Description	Code 4:	Hub Bore Description	Code 5	5: Termination Description
	M9	□□□□/0						
				Ordering Inforn	nation			
M9	0.9" Diameter	0100/0	0	No mounting base	1.5	1.5 mm	1	5 pin header
	Incremental	0144/0	Α	4x M1.6 on 0.728" BC,	2.0	2.0 mm	2	flying leads
	Modular Encoder	0200/0	C	2x #2-56 on 0.75" BC	2.5	2.5 mm		
	Eliconei	0256/0	D	3x #0-80 on 0.823" BC	3.0	3.0 mm		
		0300/0	E	2x #2-56 0n 1.812" BC	4.0	4.0 mm		
		0360/0			125	0.125 in		
		0500/0			156	0.156 in		
		0512/0						

	_
IMPORTANT : To properly install Series M9, a specialized mounting kit must be purchased. Only one kit is required to install any number of encoders with the same hub bore size.	
Kit Part Number: MK M9 Code 4 (from Models Table, above) designating Hub Bore requirement.	
Example: Kit for installing encoders with 3.0 mm hub Bore= <i>MK M9 3.0</i>	

Dynapar[™] brand

Miniature Encoder

Key Features

- Ideal Economical Choice for Stepper and Servo Motor Feedback
- Short .678" Mounting Depth and 1.5"
 Diameter
- Up to 1024PPR Resolution with Index





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental, Optical

Resolution: Incremental pulses per revolution; 200

to 1024

Phasing: 90° ±18° electrical Symmetry: 180° ±18° electrical Index Pulse Width: 90° ±36° electrical

ELECTRICAL

Supply Voltage: 5 VDC $\pm 10\%$ Supply Current: 10 mA, typ. Output Signals: 2.5 V min. high (V_{OH}); 0.5 V max. low (V_{OL}). 6 mA sink/source (25°C), 4

mA (100°C)

Frequency Response: 200 kHz

Termination: 5 pin connector (accessory

connector w/12" wires, part no. CA0060012)

Recommended Mating Connector: Amp Part Number 103969-4

MECHANICAL

Weight: 0.22 oz (6.2 g)

Moment of Inertia: 0.16 x 10⁻⁵ oz-in-sec²

(0.13 gm-cm²)

Hub Bore: 3.0, to 8.0 mm; 0.125, to 0.375

inch

Hub Dia. Tolerance: +0.0004"/-0.0000"

(+0.010 mm/-0.000 mm)

Mating Shaft Length: 0.525" (13.3 mm) max.;

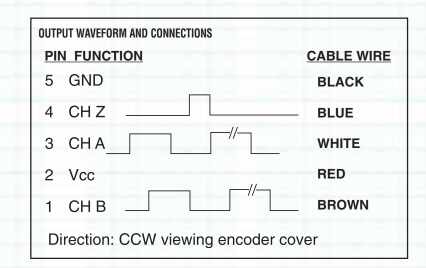
0.436" (11.07 mm) min.

Mating Shaft Runout: 0.001 TIR

Mating Shaft Endplay: >512 ppr: ±0.003" (±0.076mm); 500, 512 ppr: +0.005/-0.003" (+0.127/-0.076mm); <500 ppr: +0.007/ -0.003" (+0.178/-0.076mm)

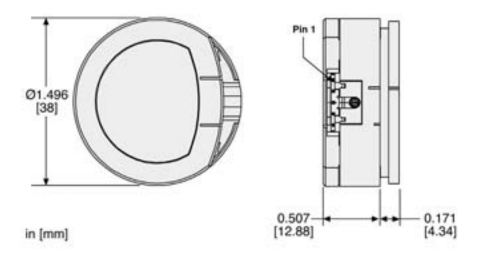
ENVIRONMENTAL

Operating Temperature: -20° to 100°C Storage Temperature: -50° to 125°C Relative Humidity: 90% non-condensing





Dimensions/Installation



Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Cod	de 3: Mounting Description	Code 4: Hi	ub Bore Description
M14	□□□□/0				
		Orde	ering Information		
M14 1.5" Diamete Incremental Modular Encoder	r 0200/0 0400/0 0500/0 0512/0 1000/0 1024/0	O A B C	No mounting base 2x #2-56 on1.28" BC 3x #0-80 on 0.823" BC 2x #2-56 on 0.75" BC	3.0 4.0 5.0 6.0 8.0 125 187 249 250 312 374 375	3.0 mm 4.0 mm 5.0 mm 6.0 mm 8.0 mm 0.1248 in 0.1873 in 0.2498 in 0.2501 in 0.3123 in 0.3748 in 0.3750 in

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- Modular Encoder with Easy Installation Requiring No Special Gapping Tools or Parts
- Phased Array Sensor Technology Allowing .030" Axial Shaft Play
- Wide -20 to 120C Operating Temperature Range





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: (pulses/revolution) Incremental: 200 to 1024 PPR; Commutation: 4, 6, or 8 pole

Accuracy

Incremental: ± 5 arc-mins. max. edge to edge; Commutation: ± 6 arc-mins. max.

Sense: (viewing encoder mounting surface) Incremental: A leads B by 90° for CCW rotation of

Commutation: U leads V, V leads W by 120° for CW rotation of motor shaft

Phasing:

Incremental: 90° ±18° electrical

Commutation: 8 Pole: 30°; 6 Pole: 40°; 4 Pole: 60°

mechanical

Index to U Channel: $\pm 1^{\circ}$ mechanical - Index center to U channel edge

Symmetry:

Incremental: 180° ±18° electrical

Commutation: 8 Pole: 45°; 6 Pole: 60°; 4 Pole: 90° mechanical

Index Pulse Width: $180^{\circ} \pm 36^{\circ}$ electrical (Gated with B low) standard

ELECTRICAL

Input Power Requirements:

Incremental: 5 or 12 VDC $\pm 10\%$ at 100 mA max. (excluding output load); Incremental w/Commutation: 5 or 12 VDC $\pm 10\%$

at 120 mA max. (excluding output load)

Output Signals:

7272 Line Driver: 40 mA sink/source max.; Open Collector w/2.0 k Ω pull-ups: 16 mA sink max

Frequency Response: 200 kHz min.

Termination:

Connector: PCB mounted dual row head with 0.1" x 0.1" pin spacing, 10 pins (incremental only), 14 pins (w/commutation);

Cable: conductors - 28 AWG, stranded (7/36), insulation - black, PVC; Shield: aluminum/polyester foil plus tinned, copper drain wire (28 AWG, 7/36)

Noise Immunity: Conforms to EN50082-1 Light Industrial for Electro-Static Discharge, Radio Frequency Interference, Electrical Fast Transients, and Magnetic Fields (for models or applications with shielded cable)

MECHANICAL

Weight:

Connector: 0.8 oz. (23 gm) typ. Connector w/cover: 1.0 oz. (28 gm) typ. Cable: 1.3 oz (37 gm) typ.

Cable: 1.3 oz (37 gm) typ.

Cable w/cover: 1.5 oz. (43 gm) typ.

Dimensions

Outside Diameter: 1.60" (40.7 mm) max. w/cover, 1.50" (38.2 mm) max. without cover; Height: 1.27" (32.3 mm) max. (w/cover, excluding connector):

Emitter to Detector Gap: 0.070" (1.8 mm) min.

Material:

Base, Housing, & Cover: high temperature, glass filled polymer;

Hub: Aluminum; Disk: 0.030" thick glass

Finish:

Base & Housing: black; Cover: RAL 7010 (dark grey) Moment of Inertia: 3.40 x 10⁻⁵ in-oz sec.² (2.4 gm-cm²)

Hub Diameters: 1/8", 1/4", 3/8", 3/16", 6 mm, 8 mm, 10 mm nominal

Hub Dia. Tolerance: +0.001"/-0.000" (+0.026 mm/

Mating Shaft Length: 0.45" (12 mm) min.; 0.85" (22 mm) max. inside cover

Mating Shaft Runout: 0.002" (0.05 mm) max. (Includes shaft perpendicularity to mounting surface)

Mating Shaft Endplay: +0.015"/-0.015" (+0.38 mm/-0.38 mm) nominal ("+" indicates away from mounting face)

Mounting:

Base: (2) #4-40 (M2.5) #1 Phillips fillister head cap screw on 1.812" (46 mm) B.C., or (2) #2-56 (M2.0) hex socket cap screw on 1.28" (32.5 mm) B.C.; 0.01" (0.254 mm) true position to shaft. Shaft: split hub w/collar clamp, #2-56 hex socket cap screw (5/64" hex wrench included)

Electrical/Mechanical Alignment Range: ±15° mechanical

Acceleration: 100,000 rad/sec.² max. Velocity: 12,000 RPM max.

ENVIRONMENTAL

Operating Temperature: 0° to 120°C Storage Temperature: -40° to 85°C Shock: 50 G's for 11 msec duration Vibration: 2.5 G's at 5 to 2000 Hz

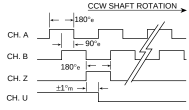
Relative Humidity: 90% non-condensing **Enclosure Rating:** NEMA 1 / IP40 dirt-tight (for

models with cover)



Dimensions/Installation MOUNTING HOLE AXIS (24.1 mm) MOUNTING HOLE AXIS 1.50" DIA. (38.2 mm) (38.2 mm) CCW ROTATION INDEX SENSOR LOCATION INDEX SENSOR LOCATION INDEX SENSOR LOCATION INDEX SENSOR LOCATION FOR INTROCEMENT SIDE OF HOUSING O.36" (9.1 mm) 1.28" DIA. B.C. (2.5 mm) on 1.28" DIA. B.C. (32.5 mm) 1.28" DIA. B.C. (32.5 mm) LOCATION INDEX MARK ON HUB ACCESS HOLE THRU SIDE OF HOUSING INDEX MARK ON HUB LOCATION INDEX MARK ON HUB ACCESS HOLE THRU SIDE OF HOUSING INDEX MARK ON HUB LOCATION INDEX MARK INDEX MA

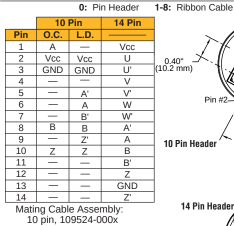
Output Waveforms (For clarity, compliments are not shown.)



Installation Instructions:

Incremental only models: Drawing #200638-0001 Commutation models: Drawing #200638-0002

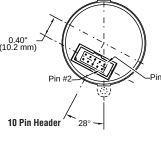
Code 6: Terminations (Not all signals present on all models)

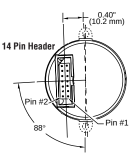


14 pin, 110527-000x

1.10" (27.9 mm) x= length in feet

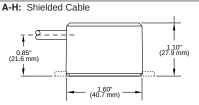
1.60" DIA (40.7 mm) 1.27" (32.3 mm)

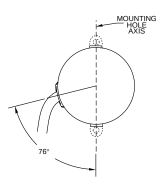




		Incr. &
Function	Incr. Only	Comm.
Vcc com	_	RED/WHT
Vcc Inc	RED	RED
GND Inc	BLK	BLK
GND com	_	BLK/WHT
A'	RED/BLK	BLU/BLK
Α	GRN	BLU
B'	WHT/BLK	GRN/BLK
В	ORN	GRN
Z'	BLU	VIO/BLK
Z	WHT	VIO
U'	_	BRN/BLK
U	_	BRN
V'	_	GRY/BLK
V	_	GRY
W'	_	WHT/BLK
W	_	WHT

Wire Color





Ordering Information

С	ode 1: Model	Code 2: PPR, Poles	Code 3: Cover	Code 4: Electrical	Code 5: Hub	Code 6: Termination			
	M15								
	Ordering Information								
M15	Size 15 Commutating Modular	Incremental channels only 0200/0 1000/0 0400/0 1024/0 0500/0 Incremental plus Commutation channels 0500/6 1024/4 1000/4 1024/6 1000/6 1024/8 1000/8	No cover Enclosed, end-of-shaft mount Through shaft	0 5V in, open collector out incremental only 1 12V in, open collector out incremental only 3 5V in, line driver out incremental only Available when Code 2 is XXXX/4, XXXX/6, or XXXX/8 6 5V in, line driver out incr.; 5V in, open collector out comm. 7 5V in, line driver out incr.; 12V in, open collector out comm. 9 5V in, line driver out incr.; 5V in, line driver out incr.; 5V in, line driver out comm.	0 1/4 in. 1 3/8 in. 4 6 mm 5 8 mm 6 10 mm 8 3/16 in. 9 1/8 in.	Available when Code 4= 0,1,3,6 or 9 Pin Header 1-8 Mating ribbon cable included; 1=1 ft., 2=2 ft., etc. Available when Code 4= 0 - 9 A-H Shielded cable; A=1 ft., B=2 ft., etc.			

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- 2.0" Diameter Modular Encoder with Easy Installation Requiring No Special Gapping Tools or Parts
- Phased Array Sensor Technology Allowing .020" Axial Shaft Play
- Up to 2048 PPR with Commutation Tracks



NEW!



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: (pulses/revolution) Incremental: 500 to 2048 PPR Commutation: 4, 6 or 8 pole

Accuracy:

Incremental: ±5 arc-mins. max. edge to edge; **Sense:** (viewing encoder mounting surface) Incremental: A leads B by 90° for CCW rotation of motor shaft:

Commutation: U leads V, V leads W by 120° for

CW rotation of motor shaft

Phasing:

Incremental: 90° ±18° electrical Commutation: 8 Pole: 30°; 6 Pole: 40°; 4 Pole:

60° mechanical

Index to U Channel: ±1° mechanical - Index

center to U channel edge

Symmetry:

Incremental: 180° ±18° electrical Commutation: 8 Pole: 45°; 6 Pole: 60°; 4 Pole: 90° mechanical

Index Pulse Width: 90° ±36° electrical (Gated with A and B high

ELECTRICAL

Input Power Requirements:

Incremental: 5 VDC or 12 VDC ±10% at 100 mA max. (excluding output load); Commutation: 5 VDC or 12 VDC ±10% at 75 mA max. (excluding output load)

Output Signals:

7272 Line Driver: 40 mA sink/source max.; Open Collector w/2.0 kΩ pull-ups: 16 mA sink max. Frequency Response: 200 kHz min.

Termination:

Connector: PCB mounted dual row head with 0.1" x 0.1" pin spacing, 10 pins (incremental only), 16 pins (w/commutation); Cable: conductors - 28 AWG, stranded (7/36), insulation - black, PVC; Shield: aluminum/polyester foil plus tinned, copper drain wire (28 AWG, 7/36)

Noise Immunity: Conforms to EN50082-1 Light Industrial for Electro-Static Discharge, Radio Frequency Interference, Electrical Fast Transients, Conducted Interference, and Magnetic Fields (for models or applications with shielded cable)

MECHANICAL

Weight:

Connector: 1 oz. (28 gm) typ. Connector w/cover: 1.5 oz. (43 gm) typ. Cable: 2.5 oz (71 gm) typ. Cable w/cover: 3 oz. (85 gm) typ.

Dimensions:

Outside Diameter: 2.1" (53 mm) max. w/cover, 2.0" (51 mm) max. without cover; Height: 0.8" (20.3 mm) (w/cover, excluding connector); Emitter to Detector Gap: 0.070" (1.8 mm) min.

Material

Base, Housing, & Cover: high temperature, glass filled polymer;

Hub: Aluminum; Disk: 0.030" thick glass

Finish:

Base & Housing: black; Cover: RAL 7010 (dark grey)

Moment of Inertia: 6.64 x 10⁻⁵ in-oz sec.² (4.7 gm-cm²)

Hub Diameters: 1/4", 3/8", 7/16", 1/2", 6 mm, 8 mm, 10 mm, 12 mm nominal

Hub Dia. Tolerance: +0.001"/-0.000" (+0.026 mm/-0.000 mm)

Mating Shaft Length: 0.45" (12 mm) min. blind hub clamp screw, 0.65" (16.5 mm) exposed hub clamp screw; 0.75" (19 mm) max. inside cover

Mating Shaft Runout: 0.002" (0.05 mm) max. (Includes shaft perpendicularity to mounting surface)

Mating Shaft Endplay: +0.011"/-0.008" (+0.30 mm/-0.21 mm) nominal ("+" indicates away from mounting face)

Mountina:

Base: (2) #4-40 (M2.5) #1 Phillips fillister head cap screw on 1.812" (46 mm) B.C., 0.01" (0.254 mm) true position to shaft; Shaft: split hub w/ collar clamp, #2-56 hex socket cap screw (5/64" hex wrench included)

Electrical/Mechanical Alignment Range: ±15° mechanical

Acceleration: 100,000 rad/sec.² max. Velocity: 12,000 RPM max.

ENVIRONMENTAL

Operating Temperature: 0° to 120°C Storage Temperature: -40° to 85°C Shock: 50 G's for 11 msec duration Vibration: 2.5 G's at 5 to 2000 Hz Relative Humidity: 90% non-condensing

Enclosure Rating: NEMA 1 / IP50 dirt-tight (for

models with cover)





5/64" HEX KEY CW SHAFT ROTATION

#1 PHILLIPS ALIGNMENT SCREW

INDEX MARK ON HUB

CCW SHAFT / ROTATION

2 x 0.125" DIA. (3.2 mm) on 1.812" DIA. B.C. (46 mm)

Output Waveforms (For clarity, compliments are not shown.) CCW SHAFT ROTATION CH. B CH. U CW SHAFT ROTATION CH. Z CH. U CH. V CH. W

A-H: Shielded Cable

0.25" TYP ↓ (6.4 mm)

Code 6: Terminations (Not all signals present on all models)

80 OFFSET BETWEEN
MOUNTING HOLE AXIS AND
ACTIVE INDEX OUTPUT
(CENTERED IN ADJUSTMENT
RANGE)

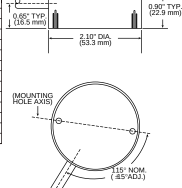
(FOR BLIND HUB CLAMP SCREW:

(FOR BLIND HUB CLAMP SCREW:
ALIGN INDEX MARK ON
HUB WITH VERTICAL EDGE ON
HOUSING TO PROPERLY
ORIENT HUB CLAMP SCREW
TO HEX KEY ACCESS HOLE
THRU SIDE OF HOUSING)

0: 16 Pin JST connector 1-8: Shielded Cable with JST connector

		0.114" TYP.
	16 Pin	(2.9 mm)
Pin		
1	Vcc	
2	U	0.831" TVD
3	GND	0.831" TYP. (21.1 mm)
4	V	<u> </u>
5	Α	2.10" DIA.
6	W	(53.3 mm)
7	A'	
8	NC	0.60" !
9	В	(15.24 mm) (10 & 16 PIN)
10	U'	(10 & 16 PIN)
11	B'	
12	V'	
13	Z	1 // # :: U
14	W'	16 PIN: 0.55" 1
15	Z'	16 PIN: 0.55" \ (13.97 mm)
16	NC	
		80° NOM. (±15 ADJ.)
		PIN #2
		↓ (MOUNTING HOLE AXIS)
		; HOLE AXIS)

	Wire Color			
		Incr. &		
Function	Incr. Only	Comm.		
Vcc	RED	RED		
GND	BLK	BLK		
Α	GRN	BLU		
A'	RED/BLK	BLU/BLK		
В	ORN	GRN		
B'	WHT/BLK	GRN/BLK		
Z	WHT	VIO		
Z'	BLU	VIO/BLK		
U	_	BRN		
U'	_	BRN/BLK		
V	_	GRY		
V'	-	GRY/BLK		
W	-	WHT		
W'	_	WHT/BLK		



Ordering Information

Code 1: Model	Code 2: PPR, Poles	Code3:Cover	Code 4: Electrical	Code5:Hub	Code6:Termination
M53					
	ı	ı	ering Information	Γ=	
M53 Size 20 Commutating Modular	Incremental channels only 0500/0 1024/0 0512/0 2000/0 1000/0 2048/0 Incremental plus Commutation channels 0500/4 1024/4 0500/6 1024/6 0500/8 1024/8 0512/8 2000/4 1000/6 2000/6 1000/6 1000/6 1000/6 2048/4 2048/6 2048/8 2048/8	No cover Radial exit cover(for shielded cable) Axial exit(for shielded cable with JST connector)	 0 5V in, open collector out incremental only 1 12V in, open collector out incremental only 3 5V in, line driver out incremental only A 12V in, 5V line driver out incremental only B 12V in, 12V line driver out incremental only B 12V in, 12V line driver out incremental only Available when Code 2 is XXXX/4, XXXX/6, or XXXX/8 6 5V in,line driver out incremental open collector out Comm 9 5V in,line driver out incremental line driver out comm C 12V in,5Vline driver out incremental, open collector D 12V in,12Vline driver out incremental, open collector E 12V in,5V line driver out incremental, 5Vline driver out comm out Comm out Comm out Comm F 12V in,12Vline driver out incremental, 12Vline driver out comm 	Exposed hub clamp screw: A 1/4 in. B 3/8 in. C 7/16 in. D 1/2 in. E 6 mm F 8 mm G 10 mm H 12 mm	O JST connector 1-8 Shielded cable with connector; 1=1 ft., 2=2 ft., etc. Available when Code 4 is 3 or higher: A-H Shielded cable; A=1 ft., B=2 ft., etc.

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- Digital Encoder Replaces size 10 Pancake Resolver
- Up to 2048PPR with Commutation Tracks
- Up to 120C Temperature Range Doesn't Limit Motor Performance





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental with commutation option, Ontical

Resolution: 1024 or 2048 PPR incremental with 6 pole commutation channels

Accuracy: Incremental: ±2.5 arc-mins. max. edge to any edge; Commutation: ±6 arc-mins. max.

Phasing for CCW rotation of motor shaft : A leads B by 90° and U leads V leads W by 120 °.

Minimum edge separation A to B is 45°.

Index to U channel: +/- 1 °mech. index pulse center to U channel edge.

Index Pulse Width: 90° gated A and B high

ELECTRICAL

Input Power Requirements: 5±10% VDC at 100 mA max (incremental and commutation), excluding output load

Output Signals:

<u>Incremental</u>: 26LS31 Differential Line Driver, sink / source 40 mA max.

Commutation: Open Collector w/2.0 kΩ pull-ups, 8 mA sink max.; or 26LS31 Differential Line Driver, sink / source 40 mA max.

Frequency Response: 300 kHz, max.

Termination: Flying leads, stranded 26 AWG, twisted pair, PVC insulation, 6.5" length ±0.5"

MECHANICAL

Weight: 1.6 oz. (45 gm) typ.

Dimensions: Outside Diameter : 1.25" (31.7mm), max.; Height: 0.89" (24.1mm), max.

Material: Housing: cast-aluminum;

Servo Ring: glass reinforced engineering resin; Hub: Brass; Disk: 0.030" (0.76mm) thick glass

Moment of Inertia: 2.22X10⁻⁵ in-oz-sec.²

(1.6 gm-cm²)

Bore Diameter: 6mm

Bore Dia. Tolerance: +0.001"/-0.000" (+0.025 mm/

-0.000 mm)

Mating Shaft Runout: 0.002" (0.05 mm) max. (Includes shaft perpendicularity to mounting

Mating Shaft Axial movement: ±0.010" (±0.25

Mounting: 1.030" (26.16mm) servo ring with integral flexure (size 10 pancake resolver equivalent)

Acceleration: 100,000 rad/sec.2 max.

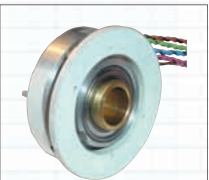
Velocity: 5,000 RPM continuous; 12,000 RPM

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Bearing Life:[(3.6 X 10⁹) / RPM] Hours; e.g. 605,000 hours @6,000 RPM

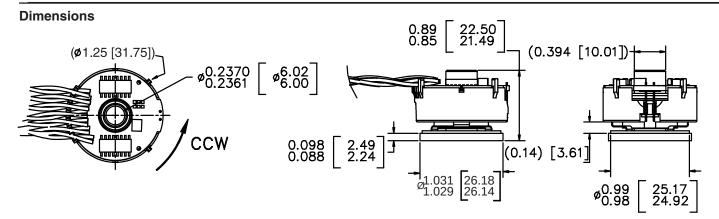
ENVIRONMENTAL

Operating Temperature: 0° to +120°C Storage Temperature: 0° to +120°C Shock: 50 Gs for 6 msec duration Vibration: 2.5 Gs at 5 to 2000 Hz Relative Humidity: 90% non-condensing



Servo ring mounting with integral flexure is size 10 pancake resolver equivalent

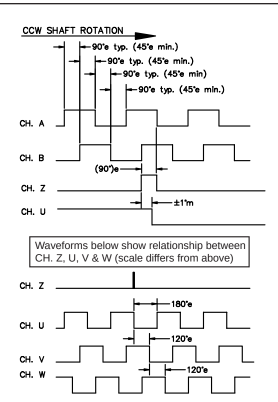




Connections Waveforms

Function*	Cable Wire Color
VCC	RED
GND	BLACK
Ā	BLUE/BLACK
Α	BLUE
В	GREEN/BLACK
В	GREEN
Z Z	VIOLET/BLACK
Z	VIOLET
Ū	BROWN/BLACK
U	BROWN
V	GRAY/BLACK
V	GRAY
W	WHITE/BLACK
W	WHITE

^{*} Function availability dependant on Model



Ordering Information

Co	de 1: Model	Code 2: PPR, Poles	Code 3: Mount	Code 4: Electrical	Code 5: Shaft/Bore	Code 6: Termination
	F10		0		4	0
			Orde	ering Information		
F10	Size 10 Commutating Encoder	Incremental channels only 1024/0 2048/0	O Servo mount 1.030 Diameter x .095 thick	Available when Code 2 is XXXX/0 3 5V in, line driver out incremental only Available when Code 2 is XXXX/6	4 6mm thru bore	0 6.5" ±0.5" Twisted Pair Flying Leads
		Incremental plus Commutation channels 1024/6 2048/6		6 5V in, line driver out for incremental; 5V in, open collector out for commutation 9 5V in, line driver out for incremental; 5V in, line driver out for commutation		

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- Easy to install non-marring hollowshaft design with flex tether
- Up to 5000PPR for smooth low-speed motor control
- Up to 120C temperature range doesn't limit motor performance





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental with commutation option, Optical

Resolution: 200, 400, 500, 1000, 1024, 2000, 2048, 2500, 4096, 5000 PPR incremental with 4, 6 and 8 pole commutation channels

Accuracy: Incremental: ±2.5 arc-mins. max. edge to any edge; Commutation: ±6 arc-mins. max.

Phasing for CCW rotation of motor shaft (viewing encoder cover): A leads B by 90° and U leads V leads W by 120° .

Minimum edge separation A to B is 45°.

Index to U channel: +/- 1 °mech. index pulse center to U channel edge.

Index Pulse Width: 90° gated A and B high; (180° gated B high gating options available - consult factory)

ELECTRICAL

Input Power Requirements: 5±10% VDC at 150 mA max (incremental only); 175 mA max. (incremental and commutation), excluding output load.

Output Signals:

Line Driver: sink / source 40 mA max., Open Collector Incremental (≤ 1024 PPR): 16 mA sink max.

Open Collector Commutation: 30 mA sink max. (2.0 k Ω pull-ups in encoder)

Frequency Response:

 $\begin{aligned} & \mathsf{PPR} & \leq \mathsf{1024:250\;kHz;\;PPR} > \mathsf{1024:500\;kHz} \\ & \textbf{Termination:} \; \mathsf{16\;pin,\;fully\;shielded,\;2mm\;pitch,} \end{aligned}$

double row header. Accessory mating cable assembly available: 26 AWG twisted pair, jacketed and shielded with copper drain wire

MECHANICAL

Weight: 1.6 oz. (45gm) typ.

Dimensions: Outside Diameter with cover: 1.55" (39.8mm), without cover 1.45" (36.8mm); Outside collar height 1.36" (34.6mm), inside collar height 1.28" (32.4mm)

Material: Bearing housing: aluminum; Cover: high temperature, glass filled polymer;

Hub: Brass; Disk: 0.030" thick glass **Finish:** Cover: RAL 7010 (dark grey)

Moment of Inertia: 8.2X10⁻⁵ in-oz sec.² (5.8 gm-

Hub Diameters: 1/4", 6mm, 8mm standard **Bore Dia. Tolerance:** +0.001"/-0.000" (+0.025 mm/ -0.000 mm)

Mating Shaft Length: 1.35" (34.3 mm) minimum for outside shaft collar. 0.50 inch minimum for inside shaft collar

Mating Shaft Runout: 0.002" (0.05 mm) max. (Includes shaft perpendicularity to mounting surface)

Mating Shaft Axial movement: ± 0.060 " (± 1.52 mm)

Mounting: Two standard configurations are available for tethers. A choice of U.S. or Metric screws are included. Mounting holes should be 0.01" (0.254 mm) true position to shaft for best encoder operation.

Shaft clamp: 2 #6-32 set screws in collar around hub shaft (will not mar shaft)
Electrical/Mechanical Alignment Range: ±15° mechanical typical (see tether options)
Acceleration: 100.000 rad/sec.² max.

Max. Velocity: RPM= (Frequency / PPR)x 60; or 12,000 RPM, whichever is less;

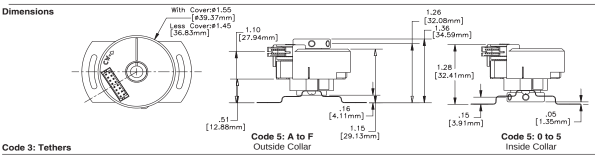
Bearing Life: [(1.4 X 10⁹) / RPM] Hours; e.g. 230,000 hours @6,000 RPM

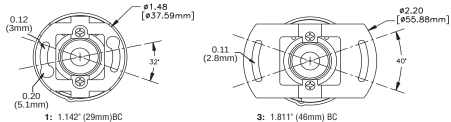
(Based on bearing manufacturer's suggested calculation for 6801ZZ with 44N equivalent dynamic load - including preload and tether reaction loads - at 6000 RPM continuous with adequate lubrication)

ENVIRONMENTAL

Operating Temperature: 0° to +120°C
Storage Temperature: -40° to +120°C
Shock: 100 Gs for 6 msec duration
Vibration: 2.5 Gs at 5 to 2000 Hz
Relative Humidity: 90% non-condensing
Enclosure Rating: NEMA 1 / IP40 (for models with cover)







Electrical Connections

Pin Function* Cable Wire Color VCC RED 2 Brown GND 3 **BLACK** 4 V **GRAY** 5 Α BLUE W 6 WHITE 7 BLUE/BLACK 8 NONE NONE 9 В GREEN 10 BROWN/BLACK 11 GREEN/BLACK В 12 GRAY/BLACK 13 VIOLET 14 WHITE/BLACK W 15 VIOLET/BLACK

* Function availability dependant on Model

NONE

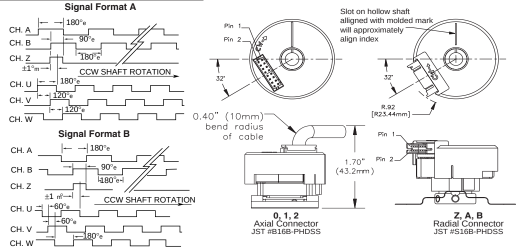
Mating Cable Assembly:

NONE

16

Incremental only, 111752-000x Incremental + Comm., 111753-000x x= length in feet

Output Waveforms



Ordering Information

		ro order, complete the	model number v	with code numbers from the ta	ble below.					
Co	de 1: Model	Code 2: PPR, Poles	Code 3: Tether	Code 4: Electrical	Code 5: Shaft/Bore	Code 6: Terminat	tion			
	F14									
	Ordering Information									
F14	Size 14 Commutating Encoder	Incremental channels only	0 No Tether 1 2 #2 on 1.181" Diameter 3 2 #4 on 1.811" Diameter 6 2 M2.5 on 30 mm	Available when Code 2 is ≤ 1024/0 0 5V in, open collector out incremental only - Formzat A C 5V in, open collector out incremental only - Format B Available when Code 2 is XXXX/0 3 5V in, line driver out incremental only - Format A D 5V in, line driver out incremental only - Format A	Inside Collar: 0 1/4 in. 4 6 mm 5 8 mm Outside Collar: A 1/4 in. E 6 mm	Radial Pigtail	None 1 Ft. 2 Ft. 3 Ft. 4 Ft.			
		Commutation channels 0500/† 2048/† 1000/† 2500/† 1024/† 4096/† 2000/† 5000/† † Available with 4, 6 or 8 pole. e.g. 1000/6 is 1000PPR with 6 poles	Diameter 8 2 M3 on 46 mm Diameter	incremental only - Format B Available when Code 2 is XXXX/4, XXXX/6, or XXXX/8 5 Vi in, line driver out incr.; 5V in, open collector out comm. Format A E 5V in, line driver out incr.; 5V in, open collector out comm. Format B 9 5V in, line driver out incr.; 5V in, line driver out comm. Format A F 5V in, line driver out incr.; 5V in, line driver out comm Format A	F 8 mm	6 F P 7 G Q	tegral axial ailable J			

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- Digital Encoder with Flex Servo Ring Easily Replaces Size 15 Resolver
- Short 0.88" Mounting Depth with Jam Nut Shaft Fixing Makes Installation Easy
- Superior +/-2.5° Arc-Min Accuracy





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental with commutation option, Optical

Resolution: 1024 or 2048 PPR incremental with 6 or 8 pole commutation channels

Accuracy: Incremental: ±2.5 arc-mins. max. edge to any edge; Commutation: ±6 arc-mins.

Phasing for CCW rotation of motor shaft : A leads B by 90° and U leads V leads W by 120° .

Minimum edge separation A to B is $45^{\circ}.$

Index to U channel: +/- 1 °mech. index pulse center to U channel edge.

Index Pulse Width: 90° gated A and B high

ELECTRICAL

Input Power Requirements: 5±10% VDC at 100 mA max (incremental and commutation), excluding output load

Output Signals:

<u>Incremental</u>: 26LS31 Differential Line Driver, sink / source 40 mA max.

Commutation: Open Collector w/2.0 kΩ pullups, 8 mA sink max.; or 26LS31 Differential Line Driver, sink / source 40 mA max.

Frequency Response: 300 kHz, max.

Termination: Flying leads, stranded 26 AWG, twisted pair, PVC insulation, 6.5" length ± 0.5 "

MECHANICAL

Weight: 1.6 oz. (45 gm) typ.

Dimensions: Outside Diameter : 1.45" (36.8mm), max.; Height: 0.87" (22.1mm), max.

Material: Housing: cast-aluminum;

Servo Ring: glass reinforced engineering resin; Hub: Brass; Disk: 0.030" (0.76mm) thick glass

Moment of Inertia: 3.59X10⁻⁵ in-oz-sec.²

(2.5 gm-cm²)

Bore Diameter: 0.375" (9.53mm)

Bore Dia. Tolerance: +0.001"/-0.000" (+0.025

mm/-0.000 mm)

Mating Shaft Runout: 0.002" (0.05 mm) max. (Includes shaft perpendicularity to mounting

surface)

Mating Shaft Axial movement: $\pm 0.010^{\circ}$ (± 0.25 mm), max.

Mounting: 1.435" (36.45mm) servo ring with integral flexure (size 15 pancake resolver equivalent)

Acceleration: 100,000 rad/sec.2 max.

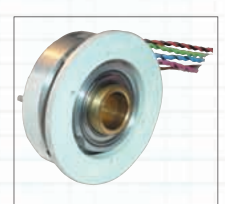
Velocity: 5,000 RPM continuous; 12,000 RPM

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Bearing Life:[(3.6 X 10⁹) / RPM] Hours; e.g. 605,000 hours @6,000 RPM

ENVIRONMENTAL

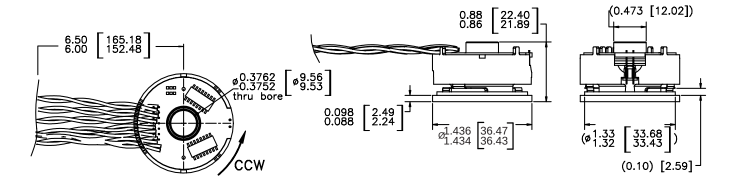
Operating Temperature: 0° to +120°C Storage Temperature: 0° to +120°C Shock: 50 Gs for 6 msec duration Vibration: 2.5 Gs at 5 to 2000 Hz Relative Humidity: 90% non-condensing



Servo ring mounting with integral flexure is size 15 pancake resolver



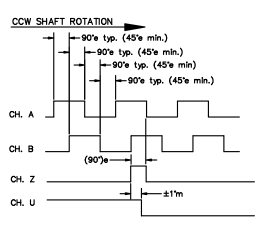
Dimensions

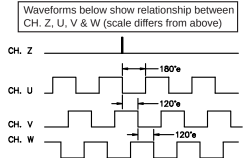


Connections Waveforms

Function*	Cable Wire Color
VCC	RED
GND	BLACK
Ā	BLUE/BLACK
A	BLUE
В	GREEN/BLACK
В	GREEN
Z Z	VIOLET/BLACK
Z	VIOLET
U	BROWN/BLACK
U	BROWN
V	GRAY/BLACK
V	GRAY
W	WHITE/BLACK
W	WHITE

^{*} Function availability dependant on Model





Ordering Information

Co	Code 1: Model Code 2: PPR, Poles		Code 3: Mount	Code 4: Electrical	Code 5: Shaft/Bore	Code 6: Termination
	F15		0		1	0
			Orde	ring Information		
F15	Size 15 Commutating Encoder Incremental channels only 1024/0 2048/0 Incremental plus Commutation channels 1024/6 2048/6 Consult factory 1024/8 configurations		0 Servo mount 1.435 Diameter x .095 thick	Available when Code 2 is XXXX/0 3 5V in, line driver out incremental only Available when Code 2 is XXXX/6 or 8 6 5V in, line driver out for incremental; 5V in, open collector out for commutation 9 5V in, line driver out for incremental; 5V in, line driver out for out for commutation	1 3/8 in. thru bore	0 6.5" ±0.5" Twisted Pair Flying Leads

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- Under 2.0" Diameter Package with High 10,000PPR Capability
- Easy to Install Hollowshaft and Spring Tether Design
- Up to 120°C Temperature Range Doesn't Limit Motor Performance





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental with commutation option, Optical

Resolution: 500, 512, 1000, 1024, 2000, 2048, 2500, 4096, 5000, 8192, 10,000 PPR incremental with 4, 6, 8 or 12 pole commutation channels

Accuracy: Incremental: ±2.5 arc-mins. max. edge to any edge; Commutation: ±6 arc-mins. max

Phasing for CCW rotation of motor shaft (viewing encoder cover): A leads B by 90° and U leads V leads W by 120°.

Minimum edge separation A to B is 45°.

Index to U channel: +/- 1 °mech. index pulse center to U channel edge.

Index Pulse Width: 90° gated A and B high; (180° gated B high gating options available consult factory)

ELECTRICAL

Input Power Requirements: 5±10% VDC at 150 mA max (incremental only); 175 mA max. (incremental and commutation), excluding output load

Output Signals:

Line Driver: sink / source 40 mA max., Open Collector Incremental (≤ 2048 PPR): 16 mA sink max

Open Collector Commutation: 30 mA sink max. (2.0 $k\Omega$ pull-ups in encoder)

Frequency Response:

PPR ≤ 2048: 250 kHz; PPR > 2048: 500 kHz

Termination: 16 pin, fully shielded, 2mm pitch, double row header. Accessory mating cable assembly available: 26 AWG twisted pair, jacketed and shielded with copper drain wire

MECHANICAL

Weight: 4 oz. (110 gm) typ.

Dimensions: Outside Diameter with cover: 1.96" (49.8mm), without cover 1.85" (47.0mm); Outside collar height 1.71" (43.4mm), inside collar height 1.50" (38.1mm)

Material: Bearing housing: aluminum; Cover: high temperature, glass filled polymer;

Hub: Brass; Disk: 0.030" thick glass **Finish**: Cover: RAL 7010 (dark grey)

Moment of Inertia: 5.3X10⁻⁴ in-oz sec.² (37.3 gm-cm²)

Hub Diameters: 1/4", 3/8", 7/16", 1/2", 6mm, 8mm,10mm,12mm standard

Bore Dia. Tolerance: +0.001"/-0.000" (+0.025 mm/ -0.000 mm)

Mating Shaft Length: 1.62" (41 mm) minimum for outside shaft collar. 0.50 inch minimum for inside shaft collar.

Mating Shaft Runout: 0.002" (0.05 mm) max. (Includes shaft perpendicularity to mounting

Mating Shaft Axial movement: ±0.060" (±1.52 mm)

Mounting: Four standard configurations are available for tethers. A choice of U.S. and Metric screws are included. Mounting holes should be 0.01" (0.254 mm) true position to shaft for best encoder operation.

Shaft clamp: 2 #6-32 set screws in collar around hub shaft (will not mar shaft) Electrical/Mechanical Alignment Range:

 $\pm 15^{\circ}$ mechanical typical (see tether options)

Acceleration: 100,000 rad/sec.2 max.

Max. Velocity: RPM= (Frequency / PPR)x 60; or 12,000 RPM, whichever is less;

Bearing Life:[(3.6 X 10⁹) / RPM] Hours; e.g. 605,000 hours @6,000 RPM

(Based on bearing manufacturer's suggested calculation for 6803ZZ with 37N equivalent dynamic load - including preload and tether reaction loads - at 6000 RPM continuous with adequate lubrication)

ENVIRONMENTAL

Operating Temperature: 0° to +120°C Storage Temperature: -40° to +120°C Shock: 100 Gs for 6 msec duration Vibration: 2.5 Gs at 5 to 2000 Hz Relative Humidity: 90% non-condensing

Enclosure Rating: NEMA 1 / IP40 (for models

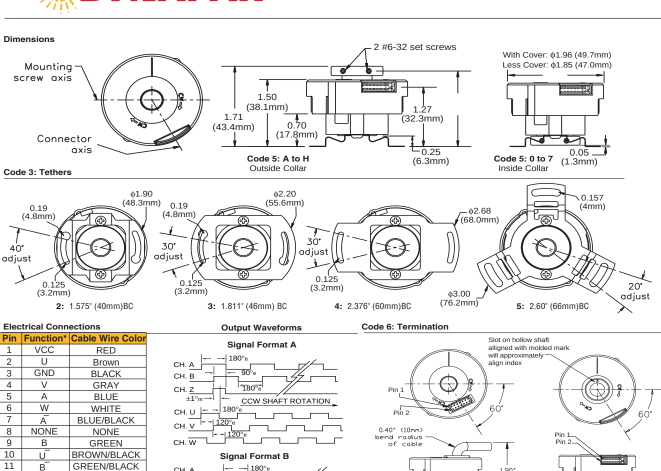
with cover)



1.90" [48.26mm]

0, 1, 2 Axial Connector JST #B16B-PHDSS

Z, A, B Radial Connector JST #S16B-PHDSS



Z NONE NONE Function availability dependant on Model Mating Cable Assembly:

GRAY/BLACK

VIOLET

WHITE/BLACK

VIOLET/BLACK

В

W

12

13

14

15

Incremental only, 111752-000x Incremental + Comm., 111753-000x

Ordering Information

CCW SHAFT ROTATION

- 180°

90

180

CH. A

CH. B

--60°e

+60°€

x= length in feet To order, complete the model number with code numbers from the table below: Code 1: Model Code 3: Tether Code 2: PPR, Poles Code 6: Termination Code 4: Electrical Code 5: Shaft/Bore F18 Ordering Information Available when Code 2 is \leq 2048/0 **0** 5V in, open collector out Code F18 Size 18 Incremental channels only 0 No Tether Inside Collar: Connector/Cable Wire 2 #2 on 1.575" Commutating 2 Length **0** 1/4 in. 0500/0 2500/0 incremental only 5V in, open collector out Axial Radial Pigtail Encoder 0512/0 4096/0 Diameter 3/8 in. incremental only - reverse 5000/0 2 #4 on 1000/0 N/A 2 7/16 in O 7 None phase 1 811" 1024/0 8192/0 Available when Code 2 is XXXX/0 3 1/2 in. 1 Α J. 1 Ft. Diameter 5V in, line driver out 2000/0 10E3/0* 2 #4 on 2 Ft. В K 4 6 mm 2 incremental only 5V in, line driver out *= 10000/0 2.376" 2048/0 C 3 Ft. 5 8 mm 3 L Diameter incremental only - reverse Incremental plus 3 #4 on 10 mm 4 D M 4 Ft. <u>phase</u> Commutation channels 2.60" Available when Code 2 is XXXX/4, Ε 12 mm 5 N 5 Ft. Diameter 0500/† 2500/† XXXX/6, XXXX/8 or XXXX/C 2 M2.5 on 6 F Р 6 Ft. 5V in, line driver out for incremental; 5V in, open 4096/† 0512/8 40 mm 7 G 0 7 Ft. Outside Collar: Diameter 1000/† 5000/† collector out for commutation 2 M3 on Н R 8 Ft. 1/4 in. 1024/† 8192/† 5V in. line driver out for 46 mm incremental; 5V in, open 3/8 in. 10E3/†* 2000/† Diameter CONNECTION OPTIONS collector out for commutation 2048/† *= 10000/† 2 M3 on C 7/16 in - reverse phase 5V in, line driver out for You may choose an integral 60 mm connector mounted in axial D 1/2 in. Diameter incremental; 5V in, line driver or radial position. Available Examples: 1024/8 is † Available with 4, 6, 3 M3 on with or without mating Ε 6 mm out for commutation 8 or 12 pole. (12 pole 1024PPR, 8 pole; 66 mm 5V in, line driver out for connector/cable 8 mm 2000/C is 2000PPR, is designated by Diameter incremental; 5V in, line driver Alternativly, a direct-solder 10 mm character "C") 12 pole out for commutation - reverse pigtail cable is offered 12 mm

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- Digital Encoder with Flex Servo Ring easily **Replaces Size 21 Resolver**
- **Short Mounting Depth with Jam Nut Shaft** Fixing makes Installation Easy
- **Up to 2048PPR with Commutation Channels**





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental with commutation option,

Resolution: 1024 or 2048 PPR incremental with 8 or 10 pole commutation channels

Accuracy: Incremental: ±2.5 arc-mins. max. edge to any edge; Commutation: ±6 arc-mins.

Phasing for CCW rotation of motor shaft: A leads B by 90° and U leads V leads W by 120 $^{\circ}$.

Minimum edge separation A to B is 45°. Index to U channel: +/- 1° mech. index pulse

Index Pulse Width: 90° gated A and B high

center to U channel rising edge.

ELECTRICAL

Input Power Requirements: 5±10% VDC at 100 mA max (incremental and commutation), excluding output load

Output Signals:

Incremental: 26LS31 Differential Line Driver, sink / source 40 mA max.

Commutation: Open Collector w/2.0 k Ω pullups, 8 mA sink max.; or 26LS31 Differential Line Driver, sink / source 40 mA max.

Frequency Response: 300 kHz, max.

Termination: Flying leads, stranded 26 AWG, twisted pair, PVC insulation, 6.5" length ±0.5"

MECHANICAL

Weight: 3.5 oz. (90 gm) typ.

Dimensions: Outside Diameter: 2.062" (52.4mm), max.; Height: 1.01" (25.65mm), max.

Material: Housing: cast-aluminum;

Servo Ring: glass reinforced engineering resin; Hub: Brass; Disk: 0.030" (0.76mm) thick glass

Moment of Inertia: 2.66X10-4 in-oz-sec.2

(18.8 gm-cm²)

Bore Diameter: 0.50" (12.7mm)

Bore Dia. Tolerance: +0.001"/-0.000" (+0.025 mm/-0.000 mm)

Mating Shaft Runout: 0.002" (0.05 mm) max. (Includes shaft perpendicularity to mounting

Mating Shaft Axial movement: ±0.010" (±0.25 mm), max.

Mounting: 2.047" (51.99mm) servo ring with integral flexure (size 21 pancake resolver equivalent)

Acceleration: 100,000 rad/sec.2 max.

Velocity: 5,000 RPM continuous; 12,000 RPM

Bearing Life:[(3.6 X 109) / RPM] Hours; e.g. 605,000 hours @6,000 RPM

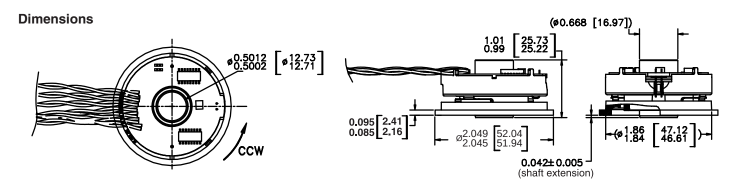
ENVIRONMENTAL

Operating Temperature: 0° to +120°C Storage Temperature: 0° to +120°C Shock: 50 Gs for 6 msec duration Vibration: 2.5 Gs at 5 to 2000 Hz Relative Humidity: 90% non-condensing



Servo ring mounting with integral flexure is size 21 pancake resolver equivalent

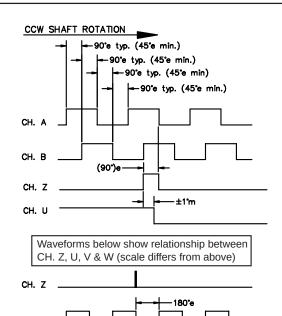




Connections Waveforms

Function*	Cable Wire Color
VCC	RED
GND	BLACK
Ā	BLUE/BLACK
А	BLUE
В	GREEN/BLACK
В	GREEN
Z	VIOLET/BLACK
Z	VIOLET
U	BROWN/BLACK
U	BROWN
V	GRAY/BLACK
V	GRAY
W	WHITE/BLACK
W	WHITE

^{*} Function availability dependant on Model



120°e

Ordering Information

CH. W

Co	Code 1: Model Code 2: PPR, Poles		Code 3: Mount	Code 4: Electrical	Code 5: Shaft/Bore	Code 6: Termination
	F21		0		3	0
			Orde	ring Information		
F21	Size 21 Commutating Encoder	Incremental channels only 1024/0 2048/0 Incremental plus Commutation channels 1024/8 Note: "C"= 10 poles. 2048/8 Consult factory for other configurations 2048/C	O Servo mount 2.047 Diameter x.090 thick	Available when Code 2 is XXXX/0 3 5V in, line driver out incremental only Available when Code 2 is XXXX/8 or C 6 5V in, line driver out for incremental; 5V in, open collector out for commutation 9 5V in, line driver out for incremental; 5V in, line driver out for commutation	3 1/2 in. thru bore	0 6.5" ±0.5" Twisted Pair Flying Leads

SERIES HC20

Dynapar[™] brand

For Stepper & Small Servo Motors

Key Features

- Economical Servomotor Feedback with New **Phased Array ASIC**
- High 120°C Operating Temperature Won't **Limit Motor Performance**
- Up to 2500PPR Direct-Read with Commutation Channels



NEW!



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 500 to 2500 PPR Commutation: 4/6/8 pole

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs Phase Sense: Phasing for CCW rotation of motor

shaft (viewing from encoder cover side): A leads B by $90^{\circ} \pm 22.5^{\circ}$ electrical, and U leads V leads W by

Accuracy:

- · Incremental: 40 arc-sec. max. edge to any edge;
- Commutation: ±6 arc minutes max.

Index: 90° electrical (gated A and B high)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

Conne

Pin	Signal	Color
	Vcc	Red
1		
3	U	Brown
	GND	Black
4	V	Gray
5	A	Blue
6	W	White
7	Ā	Blue/Black
8	N.C.	_
9	В	Green
10	Ū	Brown/Black
11	B	Green/Black
12	V	Gray/Black
13	Z	Violet
14	W	White/Black
15	Z	Violet/Black
16	N.C.	_

ELECTRICAL

Supply Voltage: DC 5V ±10% (SELV)

Max. Current (w/o load):

- Incremental: 150mA
- Incremental + Commutation: 175mA

Max. Output Frequency:

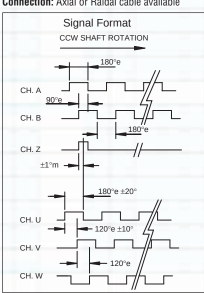
- 250 kHz (up to1024 ppr)
- 500 kHz (> 1024 ppr)

Signal Level:

- NPN: Open Collector
- · Differential Line Driver: RS 422

Output Current: RS422: ±40 mA

(26LS31); NPN O.C.: 16mA (2k. int. pull up) Connection: Axial or Raidal cable available



MECHANICAL

Weight: 120g typical

Dimensions:

- · Outside Diameter with Cover: 50 mm
- Mounting Depth: 36mm

Material:

- Bearing Housing: Aluminium;
- · Cover: Aluminium;
- Shaft: Brass: 699477-0001

Shaft Style (dependant on model):

- Blind Hole Shaft: 8.00mm dia; 20mm
- . Hollow Shaft: 6.00 or 8.00mm dia
- Taper Shaft: 9.00mm dia. nominal; 2.8624°+0.2289/- 0 Taper

Mating Shaft Runout: ±0.2mm max. (Includes shaft perpendicularity to mounting surface)

Mating Shaft Axial Movement: max. ±0.8mm. Max. Velocity: RPM= (Frequency/PPR) x 60

or 2000 min-1, whichever is less

ENVIRONMENTAL

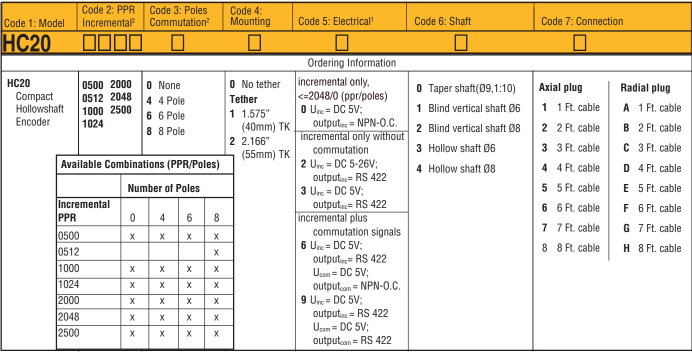
Operating Temperature: 0...+120°C Storage Temperature: -40...+120°C Shock Resistance: 1000 m/s² (6 ms) Vibration Resistance: 25 m/s² (5...2000 Hz) Protection Class: IP51(cable must be oriented downwards)



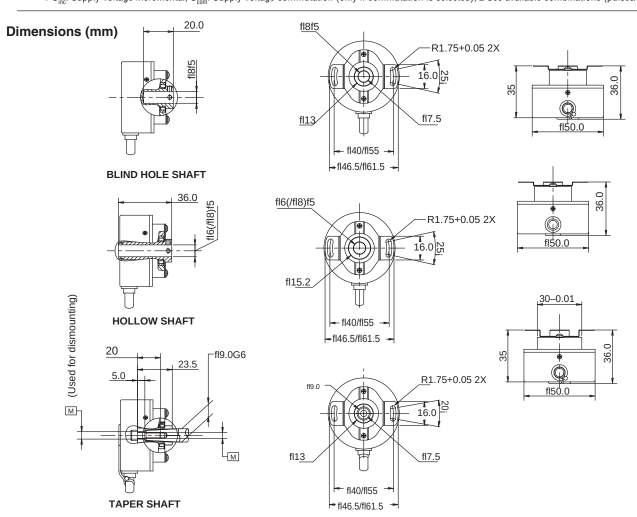
SERIES HC20

Ordering Information

To order, complete the model number with code numbers from the table below:



1 U_{inc}: Supply voltage incremental, U_{com}: Supply voltage commutation (only if commutation is selected); 2 See available combinations (pulses/poles)



SERIES 11/R11

Harowe[™] brand

Heavy Duty Brushless Resolvers

Key Features

- Brushless Construction is Ideal for Brushless Servo Motors
- Shortest Mounting Depth in the Industry for Easy Mounting
- Up to 125°C Temperature Range
- Radiation-Hardened Models Available



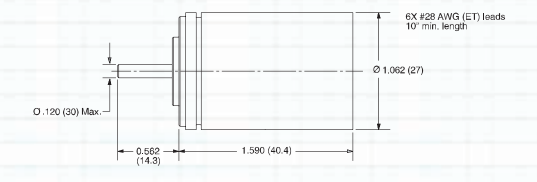




SPECIFICATIONS

Family Model	Speed*	Primary Winding	Accuracy ± Arc-Min	Input Voltage (Vrms)	Frequency (Hz)	Maximum Input Current (mA)	Transformation Ratio (V out / V in) ± 10%	Phase Shift (degrees)	Total Null Voltage (mV)
11BR W -300-B	1	Stator	10	12.0	400	10.9	1.75	12	30
1BR W -300-F	1	Stator	7	12.0	2,500	3.1	0.50	-2	30
1BR W -300-M	1	Stator	7	10.0	5,000	8.3	0.50	-5	30
1BRCT -300-F	2	Stator	10	12.0	2,500	8.3	0.50	0	15
1BRCT -300-M	2	Stator	10	11.8	2,500	70.0	1.02	-1	30
1BRCT -300-T	4	Stator	5	12.0	2,500	6.0	0.53	-2	15
1BRCT -300-P	5	Stator	4	12.0	2,500	1.4	0.39	-7	15
1BRCX-300-A	1	Rotor	7	7.5	4,000	13.5	0.54	-2	20
1BRCX-300-B	1	Rotor	7	7.5	4,000	40.0	1.07	-2	15
1BRCX-300-C	1	Rotor	7	6.0	1,000	15	0.45	4	15
1BRCX-300-G	1	Rotor	7	26.0	400	40.0	0.45	12	30
1BRCX-300-J	1	Rotor	7	7.0	5,000	10.9	0.95	-6	15
1BRCX-300-N	1	Rotor	7	8.5	1,000	14.0	1.00	3	30
1BRCX-300-M	2	Rotor	7	7.0	5,000	10.9	0.95	-2	30
1BRCX-300-T	4	Rotor	7	7.0	5,000	11.0	0.84	7	20
1BRCX-300-P	5	Rotor	6	10.0	5,000	5.0	0.55	-3	20
R11-S01F-1A	1	Rotor	20	1.88	2,250	21.0	1.40	11	15
R11-S01F-1B	1	Rotor	20	6.00	2,000	12.0	0.454	8.5	15
R11-S01F-1A	1	Rotor	6	1.88	2,250	21.0	1.40	11	15

^{*}Speeds are defined as follows: 1 = single speed; 2 = 2-speed; etc.



FRAMELESS SERIES Harowe™ brand

Heavy Duty Brushless Resolvers

Key Features

- Wide Range of Sizes from 10 to 55
- Multi-Speed Available
- Up to 200°C Temperature Range
- **Radiation-Hardened Models Available**

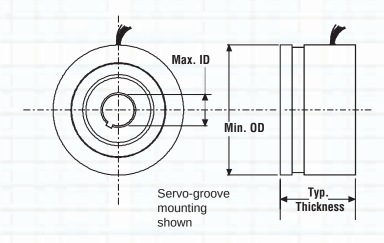






SPECIFICATIONS

Model*	Typical Thickness in (mm)	Minimum OD in (mm)	Maximum ID in (mm)	
10BRCX	.65 (16.5)	1.05 (26.5)	.237 (6.0)	
15BRCX	1.00 (25.4)	1.45 (36.8)	.472 (12.0)	
21BRCX	1.25 (31.8)	2.06 (52.4)	.8007 (20.34)	
31BRCX	1.25 (31.8)	3.05 (77.5)	1.5763 (40.04)	
55BRCX	1.25 (31.8)	5.50 (139.7)	3.6515 (92.75)	



HaroMax Series 15

Harowe[™] brand

Heavy Duty Brushless Resolvers

Key Features

- Frameless size 15 Servo Mounting
- **Anodized Aluminum Housing with Low Mass**
- **Machine Wound Stator for High Accuracy**









Part Number	Input Volts	Input Khz	Transfer Ratio	Speed	Mounting	Bore	Connections
15BRX700-B04AB	5.0	10.0	0.42	1	Servo	3/8 in	40 in leads
15BRX700-B10AA	2.0	10.0	0.98	1	Servo	3/8 in	2 in leads
15BRX700-B10AA	2.0	6.0	0.90	1	Servo	3/8 in	2 in leads
15BRX700-D10AA	8.0	8.0	0.50	1	Servo	3/8 in	12 in leads
15BRX700-D10AA	4.0	5.0	0.50	1	Servo	3/8 in	12 in leads
15BRX700-D10AA	7.0	10.0	0.48	1	Servo	3/8 in	12 in leads
15BRX700-D10AC	8.0	8.0	0.50	1	Servo	3/8 in	21 in cable
15BRX700-D10AD	8.0	8.0	0.50	1	Servo	3/8 in	4.25 in leads
15BRX700-D10AE	8.0	8.0	0.50	1	Servo	3/8 in	18 in cable
15BRX700-F10AA	4.0	5.0	0.50	1	Servo	3/8 in	12 in leads



HaroMax Series 21

Harowe[™] brand

Heavy Duty Brushless Resolvers

Key Features

- Frameless size 21 Servo Mounting
- **Anodized Aluminum Housing with Low Mass**
- **Machine Wound Stator for High Accuracy**









SPECIFICATIONS

Part Number	Input Volts	Input Khz	Transfer Ratio	Speed	Mounting	Bore	Connections
21BRX700-B42AA	2.0	10.0	1.00	1	Servo	1/2 in	6.5 in leads
21BRX700-B42AA	2.0	6.0	1.00	1	Servo	1/2 in	6.5 in leads
21BRX700-B42AA	3.5	10.0	1.03	1	Servo	1/2 in	6.5 in leads
21BRX700-D11AC	11.3	8.0	0.52	1	Servo	17 mm	12 in leads
21BRX700-D42AA	8.0	8.0	0.50	1	Servo	1/2 in	6.5 in leads
21BRX700-D42AA	10.0	10.0	0.50	1	Servo	1/2 in	6.5 in leads
21BRX700-D42AA	4.0	4.0	0.50	1	Servo	1/2 in	6.5 in leads
21BRX708-H06AA	4.0	4.0	0.45	1	Flange	16 mm	12 in leads
21BRX708-H06AA	6.0	6.0	0.45	1	Flange	16 mm	12 in leads
21BRX709-E03AA	6.0	6.0	0.31	1	Flange	8 mm	9 in leads



LIGHT DUTY ENCODERS GUIDE

DYNAPAR 2010

Light duty encoders are commonly referred to as "commercial duty" due to their frequent use in commercial or office automation products. Typically these devices reside in fairly benign environments with little temperature variation, are fairly clean, and not generally subjected to high shock loading or moisture.

Dynapar light duty encoders are especially suited for applications using small motors and actuators in relatively clean environments such as office printers, copiers, and laboratory equipment. Although intended for use in commercial applications, these encoders are manufactured with industrial features such as:

- Metal housings
- · O-ring seals
- Precision bearings

Their compact dimensions and advanced circuitry make them well-suited for many applications too small to accept "standard" encoders such as desk top and bench top testing equipment and precision actuators.

High performance feedback with some of the shortest lead times in the industry is the benchmark of the Dynapar product line. Most models are manufactured right here in the USA in Gurnee, IL using the advanced cellular manufacturing concept, ensuring Just-In-Time delivery to meet your needs.



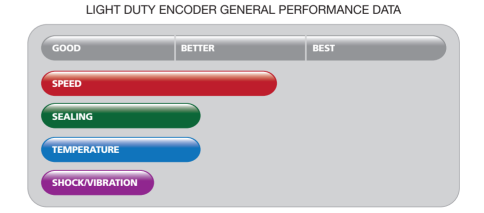






	OPTICAL - INCREMEN	TAL				
			Mr.	Mr.		
Product	E12	E14	E23	EC23	E14H (Hubshaft)	E14IC (Integral Coupling)
Shaft/Bore Sizes	1/8″	1/8″ or 1/4"	1/4"	1/4"	1/4" to 5/8", 6mm to 14mm	1/4" or 3/8"
Available Resolutions (PPR)	100 to 1024	100 to 2540	1 to 2540	3000 to 5000	100 to 2540	100 to 2540
Input Voltage (VDC)	5, 12, 15	5, 12, 15	5-26	5-26	5, 12, 15	5, 12, 15
Operating Temperature (°C)	0 to +70	0 to +70	0 to +70	0 to +70	0 to +70	0 to +70
Enclosure Rating	NEMA 12/IP54	NEMA 12/IP54	NEMA 12/IP54	NEMA 12/IP54	NEMA 12/IP54	NEMA 12/IP54
Special Features	Sub-Compact 1.2" diameter	Rugged Metal Housing	Screw terminal connections	High 5000PPR capability	Hubshaft with flex tether	Integrated coupling
Page Number	4.02	4.04	4.06	4.08	4.10	4.12





E14 Pictured

Dynapar[™] brand

Miniature Encoder

Key Features

- Rugged Metal Housing
- Sub-Compact 1.2" Diameter
- Up to 1024PPR with Optional Index





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 100 to 1024 PPR (pulses/ revolution) **Format**: Two channel quadrature (AB)with optional Index (Z) outputs

Phase Sense: A leads B for CW shaft rotation as viewed from the shaft end of the encoder

Accuracy: $\pm 3 \times (360 \degree + PPR)$ or ± 2.5 arc-min worst case pulse to any other pulse, whichever is less

Quadrature Phasing: 90 ° ± 36 ° electrical

Symmetry: 180 $^{\circ}$ ± 18 $^{\circ}$ electrical

Index: 90 $^{\circ}$ ± 25 $^{\circ}$ (gated with A and B high)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of 1000 pf

ii iomiono

ELECTRICAL

Input Power: 5 VDC \pm 5% at 80 mA max.; 12 or 15 VDC \pm 10% at 80 mA max.; not including output loads

Outputs: 7272 line driver (or equivalent), 40 mA sink and source

Frequency Response: 100 kHz min.

Electrical Connections

Function (If Used)	Wire Color Code
Supply	Red
Common	Black
Signal A	White
Signal B	Green
Signal Z	Orange
Floating	Shield

W 12 111111.

MECHANICAL

Mechanical Bearing Life: 16 x 10 ⁶ revolutions at max. load

Shaft Loading: 1 lb. radial, 1 lb.axial max.

Shaft Speed: 5,000 RPM max.

Starting Torque:

Shielded Bearing: 0.1 oz-in max. at 25 °C Sealed Bearing: 0.3 oz-in max.at 25 °C

Running Torque:

Shielded Bearing: 0.08 oz-in max.at 25 °C; Sealed Bearing: 0.2 oz-in max. at 25 °C

Moment of Inertia: 1.13 x 10⁻⁵ oz -in -sec²

Weight: 3.0 oz.max.

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C Storage Temperature: -25 to +70 °C Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight, splashproof)

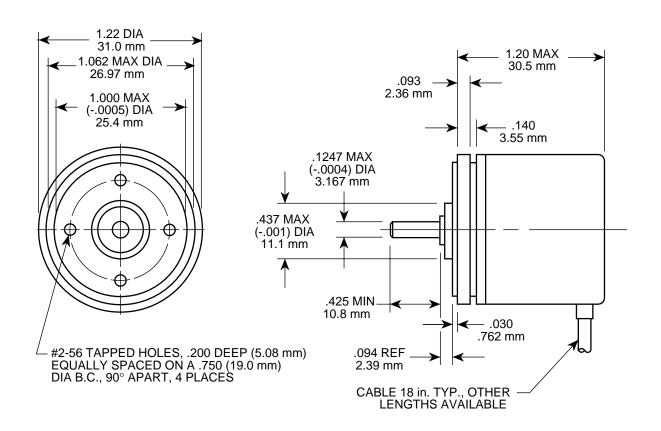


Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Pulses/Rev	Code 3: Mechanical	Code 4: Output	Code 5: Voltage	Code 6: Termination
E12					
E12 Size 12, Light Duty Enclosed	0100 0250 0256 0360 0500 0600 1000	0 Sealed Bearing1 Shielded Bearing	 Unidirectional Bidirectional, no Index Bidirectional, with Index 	0 5 VDC 1 12 VDC 2 15 VDC	 0 18" Cable 1 3' Cable 2 6' Cable 3 10' Cable 4 15' Cable

Dimensions (inches/mm)



Dynapar[™] brand

Miniature Encoder

Key Features

- Rugged Metal Housing
- Optional Differential Line Driver Outputs
- Up to 2540PPR with Optional Index





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 100 to 2540 PPR (pulses/

revolution)

Format: Two channel quadrature (AB) with

optional Index (Z)outputs

Phase Sense: A leads B for CW shaft rotation as viewed from the shaft end of the encoder

Accuracy: ±3 x (360 ° +PPR) or ± 2.5 arc-min worst case pulse to any other pulse, whichever is

WUISI GASE

Quadrature Phasing: 90 ° ± 36 ° electrical

Symmetry: 180 $^{\circ}$ ± 18 $^{\circ}$ electrical

Index: 90 $^{\circ} \pm 25$ $^{\circ}$ (gated with A and B high)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance

of 1000 pf

ELECTRICAL

Input Power: 5 VDC $\pm\,5\%$ at 80 mA max.; 12 or 15 VDC $\pm\,10\%$ at 80 mA max.; not including output loads

Outputs: 7272 (or equivalent) line driver,40 mA

sink and source

Frequency Response: 100 kHz min.

MECHANICAL

Bearing Life: (16 x 10 6 ÷ RPM) hours at max.

load

Shaft Loading: 5 lb. radial, 3 lb. axial max.

Shaft Speed: 5,000 RPM max.

Starting Torque:

Shielded Bearing: 0.1 oz-in max. at 25 °C Sealed Bearing: 0.43 oz-in max. at 25 °C

Running Torque:

Shielded Bearing: 0.08 oz-in max. at 25 °C Sealed Bearing: 0.42 oz-in max. at 25 °C

Moment of Inertia: 3.8 x 10⁻⁵ oz -in -sec²

Weight: 3.0 oz. max.

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C Storage Temperature: -25 to +70 °C Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight,

splashproof)

Electrical Connections

	Function					
Wire	Standard Outputs	w/ Line Driver Outputs				
Color Code	5, 12, or 15 VDC	Unidirectional	Bidirectional			
Red	Power Source	Power Source	Power Source			
Black	Common	Common	Common			
White	Signal A	Signal A	Signal A			
Green	Signal B (if used)	Signal Ā	Signal B			
Orange	Signal Z (if used)	No Connection	Signal B			
Blue	No Connection	No Connection	Signal Ā			
Shield	Floating	Floating	Floating			
White/Black		T	Signal Z (if used)			
Red/Black			Signal Z (if used)			



2048

2500

2540

0300

0360

0400

0500

0600

0720

0750

0900

SERIES E14

Ordering Information To order, complete the model number with code numbers from the table below:

Available when

code 4 is 2

Size EC80

Flange

Code 1: Model	Code 2: Pulses/Rev	Code 3: Mounting	Code 4: Mechanical	Code 5: Output	Code 6: Electrical	Code 7: Termination
E14						
E14 Size 14, Light Duty Enclosed	0100 1000 0200 1024 0240 1250 0250 1500 0256 2000	0 Size E141 Size E20 Servo2 Size E20 Flange	0 1/4" Shaft, Sealed Bearing 1 1/8" Shaft, Sealed Bearing	 Single Ended, Unidirectional Single Ended, Bidirectional, no Index Single Ended 	0 5 VDC 1 12 VDC 2 15 VDC	0 18" Cable 1 3' Cable 2 6' Cable 3 10' Cable 4 15' Cable

2 1/4" Shaft,

Shielded

Bearing

1/8" Shaft,

Shielded

Bearing

3 Single Ended,

with Index

Differential,

Differential,

no Index

Differential, Bidirectional,

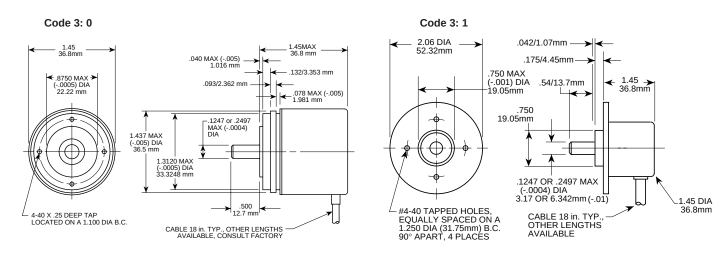
with Index

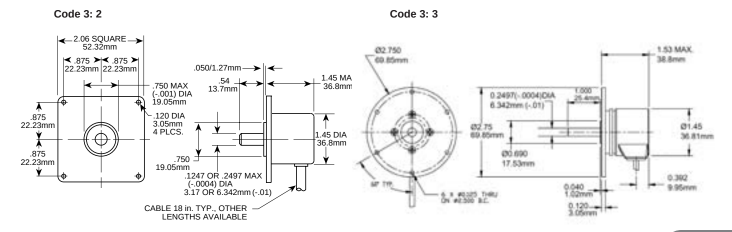
Unidirectional

Bidirectional,

Bidirectional,

Dimensions (inches/mm)





Dynapar[™] brand

Miniature Encoder

Key Features

- Up to 2540PPR with Optional Index
- Optional Screw Terminal Connections
- Standard Size 23 (2.3" diameter)





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 1 to 2540 PPR (pulses/revolution) **Accuracy:** (Worst case any edge to any other

edge) ±2.5 arc-min.

Format: Two channel quadrature (AB) with

optional Index (Z) outputs

Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder, see Ordering Information

Quadrature Phasing: 90° ± 18° electrical

Symmetry: $180^{\circ} \pm 9^{\circ}$ electrical

Index: $180^{\circ} \pm 9^{\circ}$ electrical, gated with B

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance

of 1000 pf

ELECTRICAL

Input Power:

Open Collector or Totem Pole outputs: 4.5 VDC min. to 26 VDC max. at 200 mA max.;

Line Driver: 4.5 VDC min. to 26 VDC max. at 80

mA max. **Outputs:**

Open Collector 7273:

 V_{OH} : 30 V max.; V_{OL} : 0.4 V max. at 20 mA sink

Totem Pole, Line Driver 7272: 40 mA min. sink or source

4469 Differential Line Driver: 100 mA, sink or

source

Frequency Response: 100 kHz min.

MECHANICAL

Shaft Loading: 5 lbs. max. radial and axial

Shaft Speed: 5,000 RPM max.

Starting Torque: 0.2 oz-in max. at 25 °C Moment of Inertia: 3.7×10^{-4} oz-in-sec²

Weight: 13 oz. max.

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C Storage Temperature: -40 to +80 °C Humidity: to 98% without condensation Shock: 50 G's for 11 msec duration Vibration: 5 to 2000 Hz at 2 G's

Enclosure Rating: NEMA12/IP54 (dirt tight,

splashproof)

ELECTRICAL CONNECTIONS

Note: Wire color codes are referenced here for models that are specified with pre-wired cable.

	Single Ended				
Term.	Function (If Used)	Wire Color Code			
Α	Signal A	BRN			
В	Signal B	ORN			
С	Signal Z	YEL			
D	Power Source	RED			
E	No Connection				
F	Common	BLK			
G	Case	GRN			

Differential				
Term.	Function (If Used)	Wire Color Code		
Α	Signal A	BRN		
В	Signal B	ORN		
С	Signal Z	YEL		
D	Power Source	RED		
E	No Connection			
F	Common	BLK		
G	Case	GRN		
Н	Signal Ā	BRN/WH		
	Signal B	ORN/WH		
J	Signal Z	YEL/WH		



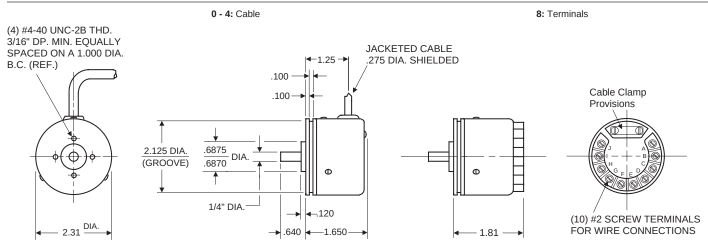
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Pulses/Rev	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination
E23					
E23 Size 23 Enclosed	0001 0300 1024 0005 0344 1200 0010 0360 1250 0012 0400 1270 0050 0500 1500 0060 0512 1600 0100 0600 1800 0120 0625 1968 0150 0635 2000 0180 0720 2048 0200 0800 2400 0240 0900 2500 0250 1000 2540 0256 For Resolutions above 2540, see Series EC23	0 1/4" Shaft, Shielded Bearings 1 1/4" Shaft, Sealed Bearings	 4 Single Ended, with Index, Format C 5 Differential, with Index, Format C 6 Single Ended, with Index, Format D 7 Differential, with Index, Format D 8 Single Ended, no Index, Format C 9 Differential, no Index, Format C 	 5-26V in; 5-26V Open Collector w/2.2kΩ Pullup out 5-26V in; 5-26V Open Collector out 5-26V in; 5V TTL Totem Pole out 5-26V in; 5V Line Driver out (7272) 5-26V in; 5-26V Line Driver out (7272) 5-26V in; 5V Differential Line Driver out (4469) 5-15V in, 5-15V Differential Line Driver out (4469) 	 0 18" Cable 1 3' Cable 2 6' Cable 3 10' Cable 4 15' Cable 8 Screw Terminals

Dimensions (inches/mm)

Code 6: Termination



Code 4: Output



Dynapar[™] brand

Miniature Encoder

Key Features

- High 5000PPR Capability
- Optional Screw Terminal Connections
- Standard Size 23 (2.3" diameter)





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 3000 to 5000 PPR (pulses/

revolution)

Accuracy: (Worst case any edge to any other

edge) ±10.8°/PPR

Format: Two channel quadrature (AB) with optional Index (Z) and complementary outputs

Phase Sense: A leads B for CW or CCW shaft rotation as viewed from the shaft end of the encoder; see Ordering Information

Quadrature Phasing: 90° ± 25° electrical

Symmetry: $180^{\circ} \pm 25^{\circ}$ electrical Index: $90^{\circ} \pm 25^{\circ}$ electrical, gated with B

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance

of 1000 pf

ELECTRICAL CONNECTIONS

Note: Wire color codes are referenced here for models that are specified with pre-wired cable.

	Single Ended					
Term.	Function (If Used)	Wire Color Code				
Α	Signal A	BRN				
В	Signal B	ORN				
С	Signal Z	YEL				
D	Power Source	RED				
E	No Connection	_				
F	Common	BLK				
G	Case	GRN				

ELECTRICAL

Input Power:

4.5 min. to 26 VDC max. at 80 mA max., not including output loads

Outputs:

7273 Open Collector: 30 VDC max., 40 mA sink

7272 Push-Pull and Differential Line Driver: 40 mA sink or source

Frequency Response: 250 kHz min.

Electrical Protection: Overvoltage, reverse voltage and output short circuit protected

Noise Immunity: Tested to EN50082-2 (Heavy Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast Transients,

Conducted and Magnetic Interference

Cable: PVC jacket, 105 °C rated, overall foil shield; 3 twisted pairs 26 AWG (output signals), plus 2 twisted pairs 24 AWG (input power)

MECHANICAL

Bearing Life: 1 x 10⁹ revolutions at max. load **Shaft Loading:** 5 lbs. max radial and axial

Shaft Runout: 0.001" max. TIR

Shaft Speed: 10,000 RPM max. mechanical **Shaft Tolerance:** Nominal -0.0004"/-0.0007"

Starting Torque:

Shielded bearings: 0.1 oz-in max.; Sealed bearings: 0.2 oz.-in max.

Moment of Inertia: 2.83 x 10⁻⁴ oz-in-sec²

Weight: 13 oz. max.

ENVIRONMENTAL

Operating Temperature:

Standard: 0 to +70 °C

Storage Temperature: -40 to +90 °C Shock: 50 G's for 11 milliseconds duration

Vibration: 5 to 2000 Hz at 20 G's **Humidity:** to 98% without condensation

Enclosure Rating: NEMA12/IP54 (dirt tight, splashproof)

Differential					
Term.	Function (If Used)	Wire Color Code			
Α	Signal A	BRN			
В	Signal B	ORN			
С	Signal Z	YEL			
D	Power Source	RED			
Е	No Connection	_			
F	Common	BLK			
G	Case	GRN			
Н	Signal Ā	BRN/WH			
ı	Signal B	ORN/WH			
J	Signal Z	YEL/WH			



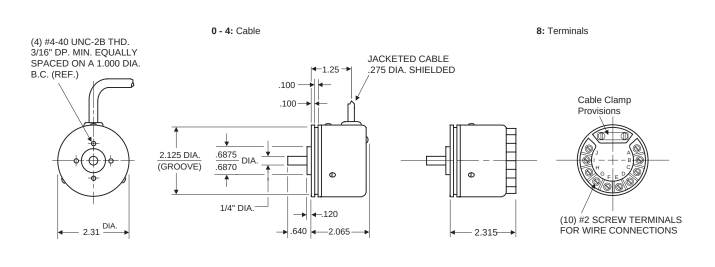
Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Pulses/Rev	Code 3: Mechanical	Code 4: Output	Code 5: Electrical	Code 6: Termination
EC23					
		Ordering	g Information		
EC23 Size 23 Enclosed	3000 3,000 3600 3,600 4096 4,096 5000 5,000	0 1/4" Shaft, Shielded Bearings, 2.31" Dia. Servo Mount w/ 4-Hole Face Mount 1 1/4" Shaft, Sealed Bearings, 2.31" Dia. Servo Mount w/ 4-Hole Face Mount	4 Single Ended, with Index, Format C 5 Differential, with Index, Format C 6 Single Ended, with Index, Format D 7 Differential, with Index, Format D 8 Single Ended, No Index, Format C 9 Differential, No Index, Format C	 5-26V in, 5-26V Open Collector w/2.2kΩ Pullups out 5-26V in, 5-26V Open Collector out 5-26V in; 5V out, Push-Pull out 5-26V in; 5V Line Driver out 5-26V in, 5-26V Line Driver out 	0 18" Cable, Side Exit 1 3' Cable, Side Exit 2 6' Cable, Side Exit 3 10' Cable, Side Exit 4 15' Cable, Side Exit 8 Screw Terminals

Dimensions (inches/mm)

Code 6: Termination



Code 4: Output



SERIES E14H

Dynapar[™] brand

Miniature Encoder

Key Features

- Hubshaft with flex tether for simplified installation
- Up to 2540PPR with optional index
- · Rugged metal housing





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 100 to 2540 PPR (pulses/revolution)

Format: Two channel quadrature (AB) with

optional Index (Z) outputs

Phase Sense: A leads B for CW shaft rotation as

viewed from the shaft end of the encoder

Accuracy: $\pm 3 \times (360^{\circ} \pm PPR)$ or ± 2.5 arc-min worst case pulse to any other pulse, whichever is

less

Quadrature Phasing: 90° ± 36° electrical

Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical

Index: $90^{\circ} \pm 25^{\circ}$ (gated with A and B high)

Waveforms: Squarewave with rise and fall times less than 1 microsecond into a load capacitance of

1000 that

ELECTRICAL

Input Power:

5 VDC \pm 5% at 80 mA max.;

12 or 15 VDC $\pm\,10\%$ at 80 mA max.; not

including output loads

Outputs

7272 line driver (or equivalent), 40 mA sink

and source

Frequency Response: 100 kHz min.

MECHANICAL

Bearing Life: (16 x $10^6 \div RPM$) hours at max.

load

Shaft Speed: 5,000 RPM max.

Hub Dia. Tolerance: nominal -0/+0.0005"

(0.013mm)

Mating Shaft Length: 0.25" (6 mm) min.;

0.50" (12 mm) max.

Mating Shaft Runout: 0.008" (0.2 mm) max.

HR

Mating Shaft Endplay: ±0.010" (0.25 mm) max.

Starting Torque: 0.9 oz-in max.at 25 °C **Running Torque:** 0.8 oz-in max.at 25 °C

Moment of Inertia:

6 to 10 mm hub: $6.03 \times 10^{-5} \text{ oz-in-sec}^2$ 12 mm to 5/8" hub: $2.4 \times 10^{-4} \text{ oz-in-sec}^2$

Weight:

6 to 10 mm hub: 3.5 oz. max. 12 mm to 5/8" hub: 4.5 oz. max.

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C Storage Temperature: -25 to +70 °C Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight,

splashproof)

Electrical Connections

NAC:	Function							
Wire Color Code	Single-Ended	Differential Outputs						
Color Code	Outputs	Unidirectional	Bidirectional					
Red	Power Source	Power Source	Power Source					
Black	Common	Common	Common					
White	Signal A	Signal A	Signal A					
Green	Signal B (if used)	Signal Ā	Signal B					
Orange	Signal Z (if used)	No Connection	Signal B					
Blue	No Connection	No Connection	Signal Ā					
Shield	Floating	Floating	Floating					
White/Black			Signal Z (if used)					
Red/Black			Signal Z (if used)					



SERIES E14H

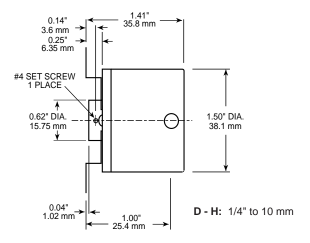
Ordering Information

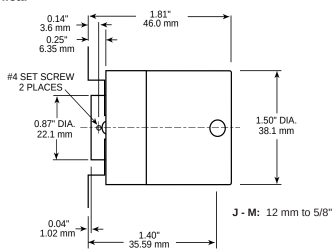
To order, complete the model number with code numbers from the table below:

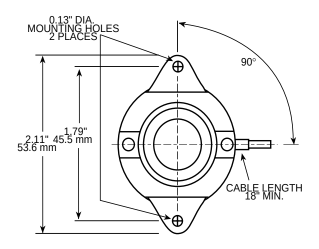
Code 1: Model	Code 2: Pulses/Rev	Code 3: Mounting	Code 4: Mechanical	Code 5: Output	Code 6: Electrical	Code 7: Termination
E14						
E14 Size 14, Hub Shaft	0100 1000 0200 1024 0240 1250 0250 1500 0256 2000 0300 2048 0360 2500 0400 2540 0500 0600 0720 0750 0900	O Size E14	Hub I.D. D 6 mm E 1/4" F 5/16" G 3/8" H 10 mm J 12 mm K 1/2" L 14 mm M 5/8" N 8 mm	 Single Ended, Unidirectional Single Ended, Bidirectional, no Index Single Ended, Bidirectional, with Index Differential, Unidirectional Differential, Bidirectional, no Index Differential, Bidirectional, with Index 	0 5 VDC 1 12 VDC 2 15 VDC	 0 18" Cable 1 3' Cable 2 6' Cable 3 10' Cable 4 15' Cable

Dimensions (inches/mm)

Code 4: Mechanical







SERIES E14IC

Dynapar[™] brand

Miniature Encoder

Key Features

- · Integrated coupling and "top-hat" for simple installation
- Compatible with NEMA size 23 and 24 motors
- Optional differential line driver outputs





SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 100 to 2540 PPR (pulses/revolution)

Format: Two channel quadrature (AB) with

optional Index (Z) outputs

Phase Sense: A leads B for CW shaft rotation as viewed from the shaft end of the encoder; Reverse phasing available, see Ordering Informa-

Accuracy: $\pm 3 \times (360^{\circ} \div PPR)$ or ± 2.5 arc-min worst case pulse to any other pulse, whichever is

Quadrature Phasing: 90° ± 36° electrical

Symmetry: $180^{\circ} \pm 18^{\circ}$ electrical **Index:** $90^{\circ} \pm 25^{\circ}$ (gated with A and B high)

Waveforms: Squarewave with rise and fall times

less than 1 microsecond into a load capacitance of

ELECTRICAL

Input Power:

5 VDC \pm 5% at 80 mA max.;

12 or 15 VDC $\pm\,10\%$ at 80 mA max.; not including

output loads

Outputs:

7272 line driver (or equivalent), 40 mA sink and

Frequency Response: 100 kHz min.

MECHANICAL

Bearing Life: (16 x 10⁶ ÷ RPM) hours min.

Shaft Speed: 5,000 RPM max.

Starting Torque: 0.1 oz-in max. at 25 °C Running Torque: 0.08 oz-in max. at 25 °C Moment of Inertia: 3.8 x 10⁻⁵ oz-in-sec²

Weight: 7.0 oz. max.

ENVIRONMENTAL

Operating Temperature: 0 to +70 °C Storage Temperature: -25 to +70 °C Humidity: to 98% without condensation Enclosure Rating: NEMA12/IP54 (dirt tight,

splashproof)

Electrical Connections

147		DB 25					
Wire Color Code	Single Ended	Different	Differential Outputs				
Golor Gode	Outputs	Unidirectional	Bidirectional	Pin Number			
Red	Power Source	Power Source	Power Source	23			
Black	Common	Common	Common	14			
White	Signal A	Signal A	Signal A	1			
Green	Signal B (if used)	Signal A	Signal B	3			
Orange	Signal Z (if used)	No Connection	Signal B	4			
Blue	No Connection	No Connection	Signal A	2			
Shield	Floating	Floating	Floating	8			
White/Black			Signal Z (if used)	5			
Red/Black			Signal Z (if used)	6			



SERIES E14IC

Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: Pulses/Rev	Code 3: Mounting	Code 4: Mechanical	Code 5: Output	Code 6: Electrical	Code 7: Termination
E14		0				
E14 Size 14, with Integral Shaft Coupling	0100 1000 0200 1024 0240 1250 0250 1500 0256 2000 0300 2048 0360 2500 0400 2540 0500 0600 0720 0750 0900	0 Size E14	A NEMA Size 23 Flange Mount with 1/4" Motor Shaft Coupling B NEMA Size 23 Flange Mount with 3/8" Motor Shaft Coupling C NEMA Size 34 Flange Mount with 3/8" Motor Shaft Coupling Coupling	 Single Ended, Unidirectional Single Ended, Bidirectional, no Index Single Ended, Bidirectional, with Index Differential, Unidirectional Differential, Bidirectional, no Index Differential, Bidirectional, with Index Differential, Bidirectional, with Index Reversed Phasing 	0 5 VDC 1 12 VDC 2 15 VDC	0 18" Cable 1 3' Cable 2 6' Cable 3 10' Cable 4 15' Cable available when Code 5 = 7 or 8: 5 10' Cable, DB25 Connector 7 25' Cable, DB25 Connector

Flange Adapter Ordering Codes

Factory Option Code	Motor Frame Size	Motor Shaft Diameter	Model No. of Coupling Only	
Α	23	1/4"	605106-1	
В	23	3/8"	605106-3	
С	34	3/8"	605106-3	

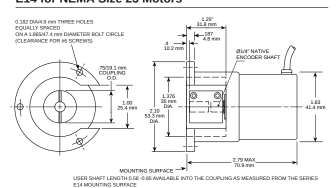
Other couplings available; consult factory.

Field Installed Kit:

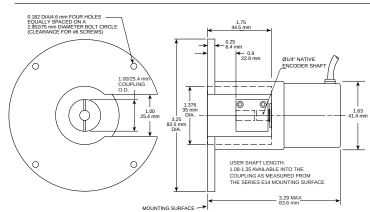
Field installed kits are available by ordering either Model No. E14-N1 (integral housing and mounting hardware for NEMA size 23 motors) or Model No. E14-N2 (integral housing & mounting hardware for NEMA size 34 motors), and the appropriate coupling listed in the table left.

Dimensions (inches/mm)

E14 for NEMA Size 23 Motors



E14 for NEMA Size 34 Motors





NORTHSTAR REPLACEMENT WHEEL SELECTION GUIDE

NorthStar has several wheel choices. The wheel choices range from "Good" basic wheel designs comparable to competitive choices, to "Better" and "Best" wheel choices that eliminate shaft damage and aid in wheel installation.



HOW TO SELECT

Step 1

Confirm the pulse count being used in your application. Refer to the PPR listed on your RIM Tach housing or SLIM tach products

Step 2

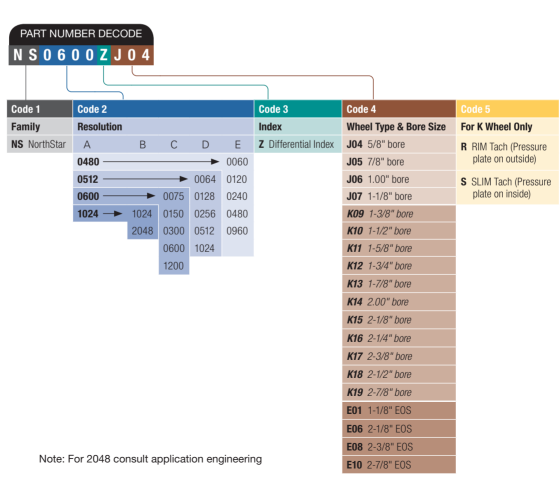
Find your encoder resolution in the part number decode table in either columns B, C, D or E

Step 3

Then choose your base resolution in column A and order the appropriate size and family of pulse wheel

Examples

- If using 1024PPR, order 1024PPR pulse wheel
- If using 600PPR, order 600PPR pulse wheel
- If using 240PPR, order 480PPR pulse wheel





SENSOR MODULE REPLACEMENT SELECTION GUIDE

Dynapar offers three different sensor modules for both "Z" and "non Z". The difference between the three sensors lies in the length of each sensor nose. They follow in length from largest to smallest, 480, 512, 600.



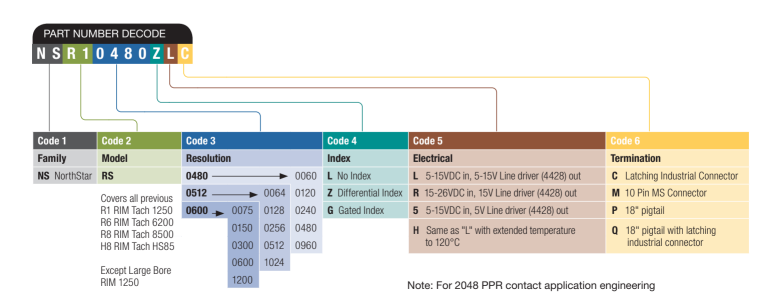
NORTHSTAR - SENSOR MODULE SERIES

RIM TACH SENSORS	(NON Z)		RIM TACH SENSORS (Z)			
480 PPR Family	512 PPR Family	600 PPR Family	480 PPR Family	512 PPR Family	600 PPR Family	
NSRS0060LC	NSRS0064LC	NSRS0075LC	NSRS00 <mark>60Z</mark> LC	NSRS00 <mark>64Z</mark> LC	NSRS0075ZLC	
NSRS0120LLC	NSRS0128LLC	NSRS0150LLC	NSRS0120ZLC	NSRS0128ZLC	NSRS0150ZLC	
NSRS0240LLC	NSRS0 <mark>256</mark> LLC	NSRS0300LLC	NSRS0240ZLC	NSRS0 <mark>256Z</mark> LC	NSRS0300ZLC	
NSRS0480LLC	NSRS0512LLC	NSRS0600LLC	NSRS0480ZLC	NSRS0512ZLC	NSRS0600ZLC	
NSRS0960LLC	NSRS1024LLC	NSRS1200LLC	NSRS0960ZLC	NSRS1024ZLC	NSRS1200ZLC	

Sensors fit all RIM8500, RIM6200, HS85, and RIM1250 models except large bore

To identify and order replacement sensor modules follow the steps below:

- 1. Identify the pulse count (which can be found on the label attached to the sensor see 🛕 above)
- 2. Locate whether or not you want Z or Non Z
- 3. Locate the corresponding PPR in the chart below
- 4. Order using the complete part number



ACCESSORIES - CABLES AND CONNECTORS



MATING CONNECTORS



	Pins	Model #	Encoder Series			
	2	MCN-N1	52BH			
	3	MCN-N2	53Z, 53ZK, 71Z			
	6	MCN-N4	H20, 21/22, 60 Single ended			
	7	MCN-N5	H20, H25, H26, 525, 625, H42, 21/22 Full differential			
Industrial	10 (MS)	MCN-N6	H20, H25, H26, 525, 526, 60, 60P, 625 Full differential, HS35, HD20, HD25, HSD25, HSD37, HSD38, DWD38, HSD44, H56			
	10 (Bayonet)	MCN-B1	Typically a Baldor spec on HS20, HS35, HSD37, HSD38			
	12	MCN-C1	H58 (CW)			
	12	MCN-C2	H58 (CCW)			
	17	MCN-N8	Al25			
	19	MCN-N9	Al25			
	7	MCN-N5N4	H20, H25, H26, 525, 625, (H42, 21/22 Full differential			
NEMA 4	10 (MS)	MCN-N6N4	H20, H25, H26, 525, 526, 60, 60P, 625 Full differential, HS35, HD20, HD25, HSD25, HSD37, HSD38, DWD38, HSD44, H56			
	10 (Bayonet)	MCN-B1N4	Typically a Baldor spec on HS20, HS35, HSD37, HSD38			

BULK CABLE



	Model #	Description
	16002160022	3 wire, 22 gage cable for Model 53Z pickup
Industrial	16002160024	6 wire, 22 gage cable for series: X25, HA25, HR25, HA26, HR26, HC25, HC526, 21/22, 60 and H56
Indu	107312 (Special)	10 wire special cable for series: X25, H20, HA25, HR25, HR26, HC25, HC526, H58 with Full differential options
	16002160029	4 pair 24 gage for 60/H56 DIF, H42
Heavy Duty*	RIM Cable DB1X	RIM 5 foot interface cable

 * The final digit is length in 5ft increments

PATCH CORD ASSEMBLIES

	Model #	Description
Duty	114414-0001	10 PIN MS to RIM / Electrical Connection Patch Cords
Heavy	114413-0001	10 PIN MS to SLIM / Electrical Connection Patch Cords

CABLE ASSEMBLIES



NEMA 4 Cable Assemblies							
Use with Encoder Series	Cable Part #	Encoder Pins	Output Type				
7 Pin MS	Consult Factory	7	Differential				
10 Pin Bayonet	Consult Factory	10	Differential				
10 Pin Bayonete	Consult Factory	10	Differential				

Consult Factory	10	Differential
andard Cable Ass	semblies	
Cable Part #	Encoder Pins	Output Type
14002030010 14002030020	2	Variable reluctance
14003340010	3	Current Sink Open Collector
14002090010 14002090025	6	Sngle Ended
14004190010 14004190025	10	Differential
14006070010	6	Single Ended, Current Sink, Open Collector
14004310010	7	7 Pin Line Driver Differential
14006640010	6	6 Pin Line Driver Differential
108241-0010	6	Single Ended, Current Sink, Open Collector
14006350010	10	Differential
108594-0010	6	Single Ended, Current Sink, Open Collector
108595-0010	7	Open Collector, Push Pull, Single Ended
108596-0010	7	Differential 7 Pin Line Driver w/out idx
108615-0010	12	Any Output with 12 Pin CCW Connector
108616-0010	12	Any Output with 12 Pin CW Connector
110158-0010	19	Parallel Push-Pull
107865-0010 107865-0020	17	Parallel Push-Pull
112123-0010	6	Differential 6 Pin Dif- ferential line Driver w/ out index
112859-0015 112859-0030	5 Pin M12	Single Ended
112860-0015 112860-0030	8 Pin M12	Single Ended or Dif- ferential
	andard Cable Ass Cable Part # 14002030010 14002030020 14003340010 14002090015 14004190015 14004190025 14006070010 14006640010 14006350010 108594-0010 108595-0010 108596-0010 108615-0010 107865-0010 107865-0010 107865-0010 112123-0010 112859-0015 112859-0030 112860-0015	Cable Part # Encoder Pins 14002030010 14002030020 14002030020 14002030020 14002090025 14004190025 14004190025 14006070010 6 10 14004310010 7 7 14006070010 6 6 14006350010 10 7 108594-0010 6 7 108596-0010 7 7 108615-0010 12 7 108615-0010 12 12 110158-0010 19 17 107865-0020 112 17 112859-0030 M12 5 Pin M12 112860-0015 8 Pin

CPL COUPLINGS

Dynapar[™] brand

Flexible Shaft Couplings

Key Features

- Maximum Mechanical, Thermal, and Electrical Protection for Encoder Shaft Connections
- Three-Beam Helical Design Restricts Torque "Windup"
- Clamp Attachment. No Setscrews to Score or Pit Shafts
- Full Range of Models Designed To Match Specific Encoders are Supplied with Shaft Size Adaptors



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Predicted life: Tested in accordance with MIL-HDBK-5A for infinite life.

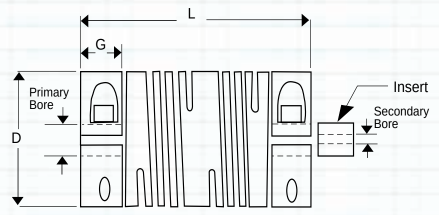
Material: 2024-T3.5 QQA225/6 aluminum with MIL A8625 Type II black anodize.

Insert/insulator: G10 glass filled phenolic. Sizes provided per *Models table, Secondary Bore*. Clamps: Integral at each end, with black oxide finish hex socket cap screws. Grip is secure to peak torque rating of the coupling per *Models table, Peak Torque*.

Peak Torque: Per *Models table, Peak Torque.*Safety factor should be determined considering acceleration and deceleration loads, etc.

APPROXIMATE DIMENSIONS

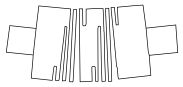
Refer to Models Table for dimensions of specific models.



Shafts may extend beyond the clamp-grip-area to within the flexure area, but must not butt.

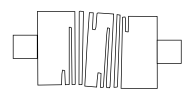
Dynapar[™] brand

CPL COUPLINGS



Angular Misalignment

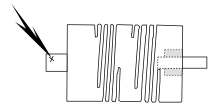
When the center lines of the shafts extend and form an obtuse angle. The intersection of this obtuse angle should be at the center of the flexible beam area.



Parallel Misalignment

The shaft's center lines are parallel but offset. When the coupling is installed there should be two equal obtuse angles within the coupling.

Proper shaft coupling protects precision encoders from all of these common hazards. Use of a well engineered coupling can save many times its cost by eliminating failures due to excessive shaft loading, electrical leakage, and thermal stress.



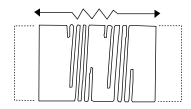
Electrical and Thermal Stress

The supplied insulator insert blocks transfer of static charges, leakage currents, and heat to the encoder. These stresses have been proven to be contributory to bearing damage as well as electrical failures.



Skewed Misalignment

The shafts are not in the same plane. Center line extension is not parallel or intersecting. There can be two obtuse angles of varying degrees. These angles should be centered within the coupling.



Axial Motion

Motion in the direction of the center lines of the shafts, such as motor shaft "thrust". Usually created by loose bearings or other elements that do not restrain the motion.

ORDERING INFORMATION

Coupling Model Numbers should be selected first by Encoder Application duty, then by specific encoder shaft size and drive shaft size. Most applications will use the Primary Bore as the encoder end, but it is permissible to reverse the coupling to accommodate specific shaft combinations. Each coupling is supplied with Secondary Bore insulator inserts as listed.

Model Number	Primary Bore	Secondary Bore		mensions		Maxin Angular	num Misali <i>Parallel</i>		Peak Torque	Encoder Application (Series)
CPL00750125 CPL00750187 CPL00750250	1/8 3/16 1/4	1/8, 3/16 3/16, 1/4 1/8, 1/4	0.750	0.875	0.230	3°	0.020	0.035	35	Very Light Duty E11, E15,
CPL01000187 CPL01000250 CPL01000375	3/16 1/4 3/8	3/16, 1/4 1/4, 3/8 3/16, 3/8	1.000	1.250	0.290	5°	0.025	0.060	45	Light Duty E20, EC80, 523, 42, 525, 21/22, 31/32
CPL01250250 CPL01250375 CPL01250500	1/4 3/8 1/2	1/4, 3/8 3/8, 1/2 1/4, 1/2	1.250	1.250	0.348	7°	0.038	0.060	75	Medium Duty 42, 525, 625, 21/22, 60
CPL01500375 CPL01500500 CPL01500625	3/8 1/2 5/8	3/8, 1/2 1/2, 5/8 3/8, 5/8	1.500	1.500	0.400	10°	0.035	0.060	100	Heavy Duty 625, EX625, 60, 60P
CPL02000875 CPL02001000 CPL02001125	7/8 1 1 1/8	3/8, 5/8 3/8, 5/8 3/8, 5/8	2.000	2.000	0.450	10°	0.040	0.060	300	Extra Heavy Duty 625, 60P
CPLM1000250	1/4	4, 5, 6 mm	1.000	1.250	0.290	5°	0.025	0.060	45	Light Duty E20, EC80, 523, 525, 21/22
CPLM1250375	3/8	6, 8, 10 mm	1.250	1.250	0.348	7°	0.038	0.060	75	Medium Duty 42, 525, 625, 21/22
CPLM1500500	1/2	6, 8, 10 mm	1.500	1.500	0.400	10°	0.035	0.060	100	Heavy Duty 60, 60P

Note:

- 1. For extremely high acceleration rates, consider using the next larger coupling size.
- 2. When coupling an encoder to a shaft which is stepped down from a larger size, always use a heavy-duty or extra-heavy-duty coupling.
- 3. For maximum life, encoders must be installed and aligned such that the encoder shaft to driving shaft alignment is within the 0.003" TIR NEMA standard despite the maximum misalignment specified.

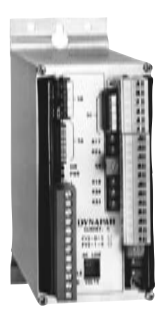
SERIES FV2

Dynapar[™] brand

Brushless Digital Feedback

Key Features

- Bidirectional Frequency/Voltage or Frequency/Current Converter
- An FV2 and an Encoder Replace a DC Tachometer when Precision Feedback is Reauired.



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Input Power Requirements: 115/230 VAC ±10% 50/60 Hz; 120 mA @ 115 VAC, 60 mA @ 230 VAC Available Power for the Transducer: 12 VDC ±5%,

Input Signal: (Field-Selectable) 4 to 15V differential; or 8 to 15V single-ended; or magnetic 1.5 to 15V peak-to-peak

Input Frequency Range: (Field-Selectable)
Bidirectional: 0-500 Hz to 0-100 kHz; Unidirectional: 0-1 kHz to 0-100 kHz:

Analog Output: ±10V bidirectional; 0-10V unidirectional @ 25 mA

Output Linearity: ±.01% of span Temperature Stability: ±.02% per °F

Current Range: 4-20 mA Current Linearity: ±0.2% max. Compliance: +16V min.

Response Time: <10 msec. switch selectable to

<20, <36, or <46 msec.

Output Ripple: Volts RMS is generally less than

brush generators and is predictable depending on input frequency from an encoder. For 240 PPR, open loop ripple is 0.080V at 25 RPM, 0.03V at

250 RPM and 0.015V at 2500 RPM

Output Overrange: 10% min. (volt. or current)

Output Offset: Adjustable **Environmental**

Operating Temperature: 0 to 60°C Storage Temperature: -18° to +85°C Relative Humidity: to 90% non-condensing

OPTIONAL FEATURES

The following features are available with the FV2 option board, which can be factory- or fieldinstalled:

Auxiliary Isolated Digital Outputs

When supplied separately with 12 ±3 VDC, an isolated digital differential line driver output is supplied corresponding to the A and B input phases. By connecting the analog power supply cable to the option board, the analog outputs can also be powered by the separate supply and optically isolated from the digital inputs.

Transducer Phase Reversal Detector

This feature monitors the A and B phases and detects reverse rotation. When reversal is detected, there is a user-selectable delay (2048 pulses max.) before the output relay drops out. The relay will not re-energize until: 1) the reset button is pressed, 2) an external reset signal is applied, or 3) power is removed and restored. An inhibit input is provided to override the reversal detection circuit.

Transducer Phase Failure Detector

This feature monitors the A and B phase inputs and detects a failure (i.e. one phase failed high or low). Its output is a normally-open relay contact which opens upon failure detection. This relay contact is shared with a Phase Loss Detection

Transducer Phase Loss Detector

This feature monitors current supplied to the encoder and reacts to a decrease in current required. Failure is indicated by opening the relay contact shared with the Phase Failure Detector. Current trip level is field-adjustable. Transducer supply must be provided by FV2.

Zero Speed Detector

This feature monitors transducer speed, and can be set by the user to trip at a specific level corresponding to desired speed. A relay with a single-pole-double-throw contact is used for the

SPECIFICATIONS FOR FV2 OPTIONS

Auxiliary Digital Outputs

Power Requirements: 12 ±3 VDC

Current Requirements: 25 mA w/ digital outputs only; 250 mA w/ analog outputs only

Outputs	Voltage	Sink	Source	Standard
	Range	(mA)	(mA)	IC
Differential Line Driver	12 ±3 VDC	22	40	88C30

Transducer Reversal Detector

Forward Input Phasing: A leads B
Reversal Delay: 16, 32, 64, 128, 256, 512, 1024, or 2048 pulses, selectable.

Output: Relay contacts*, latched upon failure.
Latch Reset & Inhibit Input Requirements: TTL/CMOS, activates on high, 10K pull-down,

17V max Transducer Phase Failure Detector

Failure Type: A or B phase

Delay: 4 transitions
Output: N.O. contact* shared with Phase Loss Detector

Transducer Phase Loss Detector

Current Level: 30 to 200 mA, adjustable Output: N.O. contact* shared with Phase Failure Detector

Zero Speed Detector

Adjustable Range: 10 Hz to 300 Hz Response Time: Less than 0.1 sec. Output: SPDT relay contact*

*Relay contacts are rated at (1) 1.0 amps, 24 VDC, or (2) 0.3 amps, 115 VDC resistive, or (3) 0.3 amps, 24 VDC, or (4) 0.2 amps, 115 VAC inductive

ORDERING INFORMATION

OTIDETATION TO THE OTHER PROPERTY.		
Model No.	Description	
FV2-0-S	Frequency-to-Voltage Converter	
FV2-1-8	Same as FV2-0-S with Factory- Installed Option Board	
FV2-N1	Option Board Only (Kit for Field Installation with FV2-0-S)	
845-24*	Technical Manual	

*A technical manual is automatically included with each FV2 unit shipped. Use this publication number for ordering extra copies

SERIES FV3

Dynapar[™] brand

Frequency to Voltage Converter

Key Features

- Delivers 0 to +10 VDC or 4-20 mA Outputs Proportional to Input Pulse Rate (frequency).
- Accepts Variable Pulse Rate Inputs from a Variety of Sensors.
- Linearity ±0.2% Maximum.
- An FV3 and an Encoder Replace a DC Tachometer when Precision Feedback is Required.



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

<u>Electrical</u>

Input Power Requirements: 115/230 VAC ±10%, 50/60 Hz; 120 mA @ 115 VAC, 60 mA @ 230 VAC;

Externally fuse with Slo-Blo type 1/8 A for 115 VAC or 1/16 A for 230 VAC

Available Power for the Transducer: 12 VDC ±5%, 75 mA max.

Input Signal: (Field-Selectable) 2.5 to 15V single-ended; or magnetic 1.5 to 15V peak-to-neak

Input Frequency Range: (Adjustable) Unidirectional: 0.03 to 0.1 kHz; 0.1 to 0.3 kHz; 0.3 to 1 kHz; 1-3 kHz; 3-10 kHz; 10-30 kHz; 20-60 kHz

Analog Output: 0 to +10V unidirectional @ 25 mA

Voltage Output Linearity: $\pm 0.1\%$ of full scale Current Range: 4-20 mA into load resistance

range of 0-800 ohms Current Linearity: $\pm 0.2\%$ max.

Output Overrange: 10% min. (volt. or current)

Output Offset: Adjustable

Speed Detector/Alarm Output (Optional)

This feature monitors transducer speed and can be adjusted—5% to100%—from a front panel potentiometer to trip at a specific speed. The output is a relay contact, field selectable via an internal jumper as N.O. or N.C. Contact rating is 1.25 Amp AC/DC, 125 Volts.

Environmental

Operating Temperature: 0 to 60°C Storage Temperature: -18° to +85°C Relative Humidity: to 90% non-condensing

APPLICATION CONSIDERATIONS

Transducer Selection: The FV3 operates on the frequency content of a sinusoidal, triangular, or square waveform. Typical transducers include:

1) A magnetic pick-up detecting a passing keyway, gear teeth, etc.

2) A photo eye which scans alternating opaque and transparent slots.

3) A digital tachometer or encoder. For fast response of FV3 outputs, it is important that the transducer be located toward the high speed end of the drive train. For slow shaft speeds, the transducer must be capable of delivering a high number of cycles or pulses per revolution. The transducer should also be capable of delivering a usable output for the entire speed range through maximum speed.

The following formula is convenient for relating machine speeds and sensor frequency output:

FRQ (CPS or Hz) = $\frac{\text{RPM } \text{Y PPR}}{60}$

Where:

RPM is the speed of the shaft where the sensor is located in revolutions per minute.

PPR is the number of pulses (or cycles) produced by the sensor for one shaft revolution.

FV3 Performance: The FV3 range adjustment allows the unit to deliver full-scale output for any input frequency within the limits of each range rating. It will provide a better combination of fast response and low ripple when input frequencies for full scale output are at least 3 kHz and above. The FV3 is provided with the capability for field-installed capacitance to optimize response time vs. ripple if required (see the technical manual).

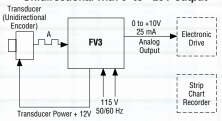
Full-Scale Range Adjustment ¹		Response Time ²
Min.	Max.	
30 Hz	100 hZ	5.1 sec.
100 Hz	300 hZ	1.7 sec.
300 Hz	1 kHz	0.52 sec.
1 kHz	3 kHz	13 msec.
3 kHz	10 kHz	10 msec.
10 kHz	30 kHz	6 msec.
20 kHz	60 kHz	6 msec.

¹Field-selectable range adjustment via jumpers (refer to technical manual).

²Response time is time required for the output to reach 99% of final value when the input frequency instantly changes from 0 to full scale.

Typical Application

Unidirectional with 0 to +10V output



Ordering Information

Model No.	Description
FV3-0-S-00	Frequency-to-Voltage Converter
FV3-1-S-00	Frequency-to-Voltage Converter with Speed Detection Option
845-26*	Technical Manual

*A technical manual is automatically shipped with each FV3. Use this publication number to order extra copies.

MOUNTING BRACKET

Dynapar[™] brand

"L" Mounting Bracket

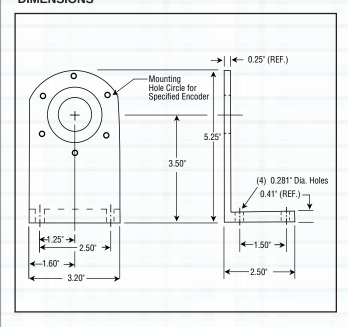
Key Features

- Precision Machined Aluminum (6061-T6)
- Drilled and Tapped Where Required
- Mounting Hardware Included
- Encoder can be Mounted from Either Side
- Allows Servo-Ring Mount for Phasing Adjust



SPECIFICATIONS

DIMENSIONS



COMPATIBLE ENCODERS

The mounting bracket may be used with the listed series encoders having the specified mounting configurations.

Encoder Series	Mounting Configuration
	14005730000
60A	All
60C	All
H42	2.5" Flange
H25	2.5" Flange
H25	2.5" Servo
Al25	2.5" Flange
HA725	2.5" Flange
	108680-0001
H20	Servo with 1.25" Male Pilot
H20	Flange
H20	2" BC Face
21/22	Except metric
	108680-0002
Al25	Face
H58	36 mm Pilot

Model No.	Description
14005730000	Mounting Bracket for 60 Rotopulser, 2.5" Encoders
108680-0001	Mounting Bracket for QUBE Encoders
108680-0002	Mounting Bracket for 58mm Face Mount Encoders

PIVOT MOUNT

Dynapar[™] brand

Pivot Mounting Bracket

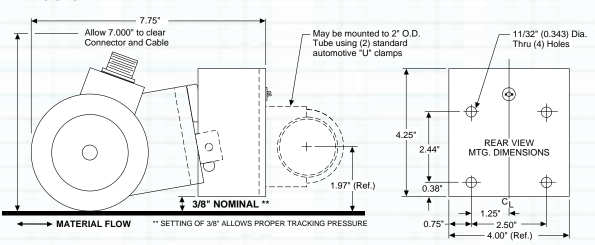
Key Features

- Complete Pre-assembled Mounting System with Hardware Included
- Single or Dual Wheel uses Same Mount
- Easy Machine Attachment
- Built-in Spring Tension for Accurate Tracking



SPECIFICATIONS

DIMENSIONS



COMPATIBLE ENCODERS

The mounting bracket may be used with the listed series encoders having the specified mounting configurations.

Flange
Flange
Servo
Flange
· ·
ŀ

Model No.	Description
14005740000	Pivot Mounting Base

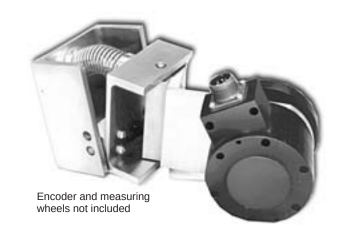
UNIVERSAL MOUNT

Dynapar[™] brand

Universal Mounting Bracket

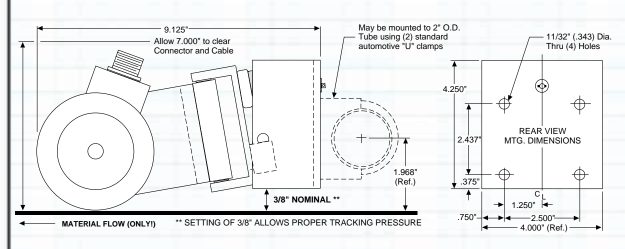
Key Features

- Complete, Pre-assembled Mounting System with Hardware Included
- Single or Dual Wheel uses Same Mount
- Easy Machine Attachment
- Built-in Spring Tension with Two Degrees of Freedom for Accurate Tracking



SPECIFICATIONS

DIMENSIONS



COMPATIBLE ENCODERS

The mount may be used with the listed series encoders having the specified mounting configurations.

Encoder Series	Mounting Configuration
60A	All
60C H42	All 2.5" Flange
H25	2.5" Flange
H25	2.5" Servo
HA725	2.5" Flange

Model No.	Description
14005750000	Universal Tracking Mounting Base

QUBE PIVOT MOUNT Dynapar™ brand

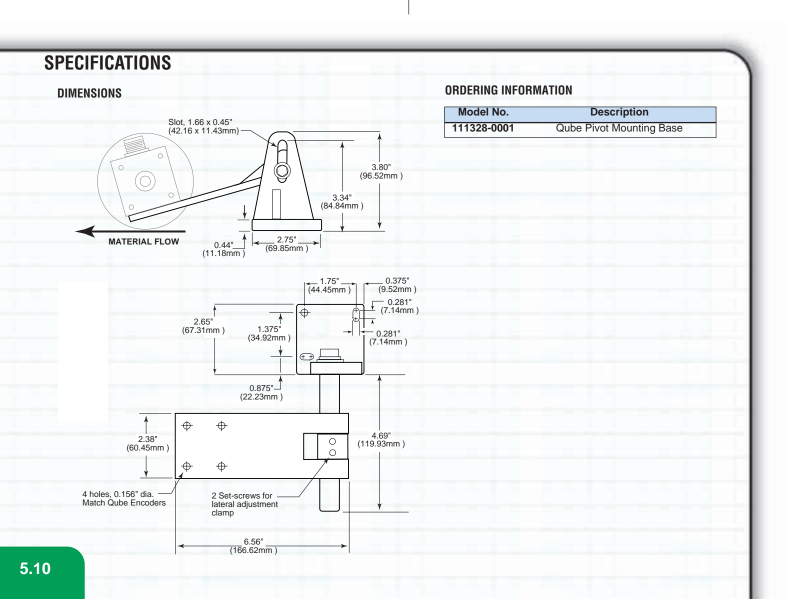
Qube Pivot Mounting Bracket

Key Features

- Complete Mounting System with Hardware Included
- Single or Dual Wheel uses Same Mount
- Easy Machine Attachment
- Accepts Series 22 Qube Encoders



Encoder, cable and measuring wheels not included



C-FACE ADAPTER

Dynapar[™] brand

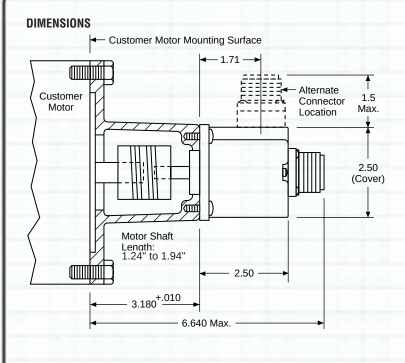
NEMA C-Face Adapter

Key Features

- "Flower Pot" Style Adapter Kit
- Provides Spacer, Coupling and all Necessary Hardware
- 5/8" I.D. Coupling for 56C Motor Shafts with Extensions from 1.1" to 1.8" Long



SPECIFICATIONS



COMPATIBLE ENCODERS

The adapter may be used with the listed series encoders having the specified mounting configurations.

Encoder Series	Mounting Configuration
H42	2.5" Flange
H25	2.5" Flange
HA725	2.5" Flange

Model No.	Description
FPA1	NEMA C Face Adapter, 5/8" Motor Shaft
FPA2	NEMA C Face Adapter, 7/8" Motor Shaft
FPA3	NEMA C Face Adapter, 1" Motor Shaft

5PY ADAPTER

Dynapar[™] brand

5PY Adapter for 2-1/2" Encoders

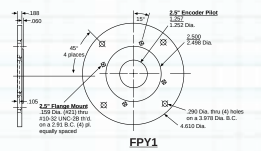
Key Features

- Kits Include Mounting Plate and Hardware
- Makes Servo Mount 2.5" or 60A Encoders Interchangeable with 5PY DC Tach Generators.

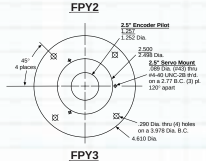


SPECIFICATIONS

DIMENSIONS







COMPATIBLE ENCODERS

The adapter may be used with the listed series encoders having the specified mounting configurations.

Encoder Series	Mounting Configuration	
	5PY1	
H42 H25 Al25 HA725	2.5" Flange 2.5" Flange 2.5" Flange 2.5" Flange	
5PY2		
60C	All	
5PY3		
H25	2.5" Servo	

Model No.	Description
5PY1	5PY Adapter Kit for 2.5" flange encoders
5PY2	5PY Adapter Kit for 60A Rotopulers
5PY3	5PY Adapter Kit for 2.5" servo encoders

5PY ADAPTER

Dynapar[™] brand

5PY Adapter for X25 Encoders

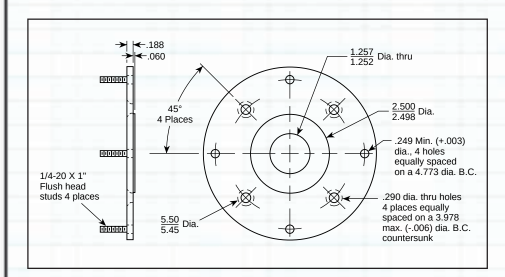
Key Features

- Kits include Mounting Plate and Hardware
- Makes Servo X25 Encoders Interchangeable with 5PY DC Tach Generators.



SPECIFICATIONS

DIMENSIONS



Model No.	Description	
MPAEX5PY	5PY Adapter Kit for X25 encoder	

RIM M100

NorthStar™ brand

RIM M100 Encoder Tester

Key Features

- Performs up to 18 Tests of Signal Output Quality; Simple One Keystroke Access to Tests
- Interfaces with Most Major Brands of Digital Tachometers and Encoders
- Fast Encoder Checkout with Numeric Value Display



SPECIFICATIONS

ELECTRICAL SPECIFICATIONS

Controller: 68HC11 microcomputer Frequency Response: 10Hz - 10kHz

Signal Input: 5-15 VDC digital line driver signal **Power:** 110 VDC power pack or 9 VDC battery

Keyboard power on/off

MECHANICAL SPECIFICATIONS

Size: 7.50"(191mm) x 4.00"(102mm) x

3.00"(77mm)

Weight: 0.94 lbs. (0.43 kg)
Display: 4 line x 16 character LCD

Keyboard: 24 key membrane sealed, contamina-

tion resistant

ORDERING INFORMATION

	Beer College	
Part Number:	Description	
RIMM100RC	M100 system with RIM Tach® connector	
RIMM100SC RIMM100MS18D RIM M100 RSC RIM TEST KIT	M100 system with SLIM Tach® connector M100 system with standard 10 PIN Differential M100 system with RIM & SLIM M100 system with 4 Connectors: RIM; SLIM; MS-10 PIN; Avtron 10 PIN	
	Options	
RIMETEUROCON	Spare Eurostyle connector with strain relief	
RIMETCABLE-RIM	Cable harness, RIM Tach® connector	
RIMETCABLE-SL	Cable harness, SLIM Tach® connector	
RIMETCERT	Recalibration and certification service	

TESTS PERFORMED

	Test	Function
Function	Signal Pulse State	Continuous display of high/low signal state (A,B,Z)
	Complementary	Display high/low state of complementary signals
	Pulses Per Second	Count number of pulses detected each sec-ond (100 kHz maximum)
	Pulse Counter	Display a continuous bidirectional count of detected pulses (10 digits)
Phase	Quadrature Phase	Display actual phase angle (±1% accuracy, derated at higher speeds)
	Min & Max Phase	Detects and holds the extreme quadrature phase angles
	Pulse Duty Cycle	Continuous update display (±1% accuracy, derated at higher speeds)
	Min & Max Duty	Detects and holds the extreme duty cycles
RPM	RPM	Calculates RPM (100 kHz maximum)
	Min & Max RPM	Detects and holds the extreme RPM (100 kHz maximum)
	Direction of Rotation	Displays + or - to indicate direction of signal input
Marker	Number of Pulses	Display number of pulses detected between markers (10,000 PPR max)
	Marker Pulse Presence	Display signal when marker is received
	Count Error	Detects and displays the number of pulse counts different from input count
	Revolution Counter	Display a continuous bidirectional count of revolution (10,000 revolutions)

^{*}Specifications subject to change without notice.

RIM SS2

NorthStar[™] brand

RIM SS2 Signal Splitter

Key Features

- Eliminates the Expense and Maintenance of Two Separate Encoders
- Optically Isolated Outputs can be Sent to a Motor Drive and a Display at the Same Time
- Compatible with Virtually Every Incremental Digital Encoder
- Combats Long Distance and Electrical Interference Problems



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Input Signal: 2 or 3 channel quadrature signal, sine or square wave, open collector, differential, or single ended line driver

ELECTRICAL

Input Signal Voltage: 4 - 26 VDC

Input Signal Current: 2.2 mA minimum, 3.5 mA

typical

Input Impedance: Optically isolated, 1 kOhm at 4V, 6.8 kOhms at 24V typical. Current limited.

Frequency Range: 0 - 120 kHz

Output Signal: Two independent, isolated line

driver output sets (A/A, B/B)

Supply Voltage: 5 - 26 VDC

Output Current: 150 mA (maximum per channel)

Wire Gauge Accepted: 26 -16 AWG

Output Protection: ESD to MIL-STD-883 and short

circuit protected

MECHANICAL

Enclosure Material: PVC
Mounting Options: DIN 32 or 35

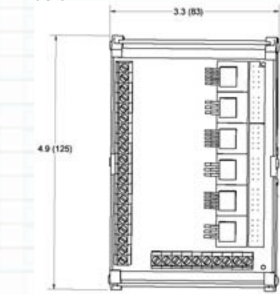
ENVIRONMENTAL

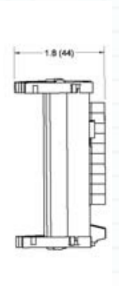
Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 70°C Operational Humidity: 98% non-condensing

ORDERING INFORMATION

Part Number: RIM SS2

DIMENSIONS





RIM SSW

NorthStar™ brand

RIM SSW Signal Switcher

Key Features

- Eliminates Need for Two PLCs or Input **Devices**
- Accepts A, B, and Z Inputs from Two Separate Encoders
- May Switch Two Encoders of Different **Resolutions for Coarse and Fine Position** Control
- Can Select Spare Encoder that Acts as **Backup of First**
- Input Voltage Range from 4 to 26 VDC



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Input Signal: 2 or 3 channel quadrature signal, sine or square wave, open collector, differential, or single ended line driver

ELECTRICAL

Input Signal Voltage: 4 - 26 VDC

Input Signal Current: 2.2 mA minimum, 3.5 mA typical

Input Signal Impedance: Optically isolated, 1 k Ohm at 4V, 6.8 k Ohms at 24V typical. Current

Operating Frequency Range: 0 - 100 kHz Output Signal: Differential driven square wave, signal level approximately equivalent to input supply voltage.

Error Output Signal: Sinking normally open, closes on error. 5V, 20 mA maximum load

Supply Voltage: 5 - 26 VDC

Current Consumption: Less than 150 mA at 100 kHz and 26 VDC typical with no output driver load

Output Current: 150 mA (maximum) Power Up Time: Less than 10 ms Encoder Switching Time: Less than 8 µs Connector Wire Gauge: 26 -16 AWG

Electrical Protection: Reverse polarity protected Output Protection: Under voltage, short circuit,

and thermally protected

Fail Safe Feature: Fail safe mode connects device's ENCODER 1 INPUT directly to device's **OUTPUT** terminals

MECHANICAL

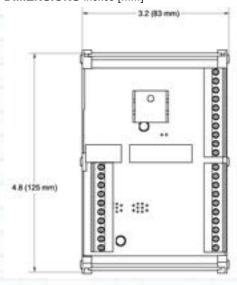
Enclosure Material: PVC

Side Element Material: Polyamide PA non-

reinforced

Mounting Options: DIN 35 or 32

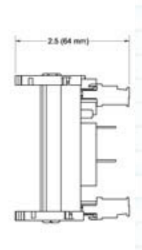
DIMENSIONS inches [mm]



ENVIRONMENTAL

Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 70°C Operational Humidity: 98% non-condensing

*Specifications subject to change without notice



ORDERING INFORMATION Part Number: RIMSSW



DYNAPAR'S GLOBAL PRESENCE

Dynapar has been manufacturing encoders for over fifty years, and our breadth of product offering has served us well in industries such as: Oil exploration and drilling, Paper and Steel production, Industrial Servomotor manufacturing, Renewable Wind Energy, and Elevator manufacturing.

The NorthStar[™] brand of harsh duty optical encoders is a recognized name in Oil exploration and drilling. Oil & gas applications require reliable, intrinsically safe feedback, so ATEX-certified units are in service across the globe in some of the most hostile environments known. Environments such as Paper and Steel Mills are tough on encoders, and downtime is not an option. These production facilities rely on Dynapar's NorthStar[™] brand of Magneto Resistive encoders to provide reliable digital tachometer feedback needed to control critical processes and eliminate the risk of waste and injury.

Dynapar supplies the world's Servomotor manufacturers with the broadest range of

feedback available. Whether it is an absolute encoder, commutation encoder, or frameless resolver, Dynapar has a suitable feedback solution at the ready. Dynapar's Acuro™ brand encoders and Harowe™ brand resolvers are tough, reliable, and in many cases interchangeable for a "One Size Fits All" solution.

The world of Renewable Wind Energy is currently growing at a global rate of 25%. As the world continues to look for renewable energy sources, Dynapar's products continue to evolve to meet this demand. Dynapar's Acuro and NorthStar encoders are constantly being looked to for reliable feedback in critical pitch, yaw, and generator axes.

Dynapar encoders can be found busy at work within elevators around the world performing a host of functions, including governor positioning, door positioning, and traction drive speed and position control. Dynapar offers a range of industrial duty encoders designed to meet the Elevator Industry's complex manufacturing and maintenance requirements.

Dynapar is proud to be a member of the following industrial organizations:







DYNAPAR CERTIFICATIONS:

Many products contained in this resource are certified to the following standards, where noted:











For additional information, contact your Dynapar representative at 1.800.873.8731 or visit our web site at: www.dynapar.com

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Europe: United Kingdom, Italy, France, Germany, Spain, Slovakia

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