

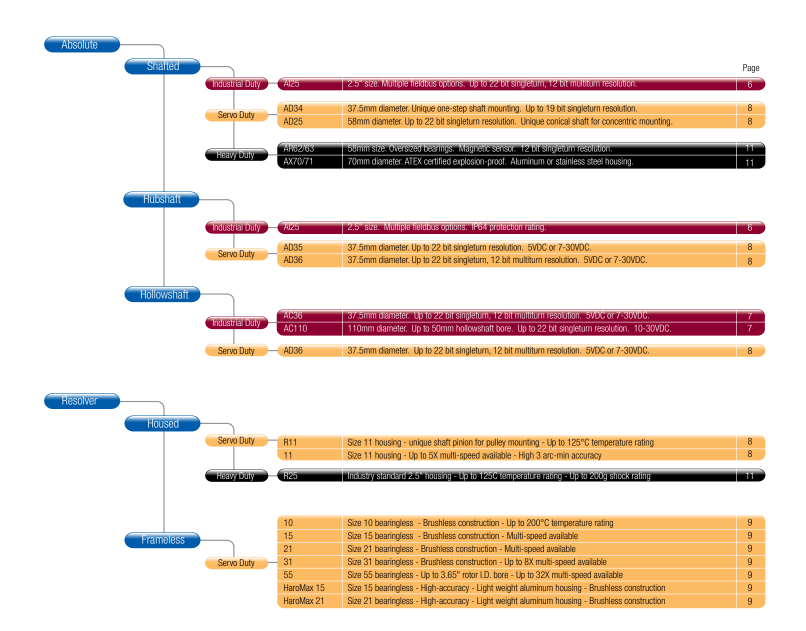
# **SELECTION GUIDE**

#### **HOW TO USE THIS GUIDE**

The Feedback Quick Reference Guide is designed to make product selection simple.

The guide provides you with a decision tree to assist with selecting the appropriate product for your needs.

- **Step 1:** Select the type of interface (Absolute, Resolver, Incremental)
- Step 2: Select mounting style (Shafted, Hubshaft, Hollowshaft, etc.)
- Step 3: Select the appropriate "Duty Classification" for your application (See page 4 for encoder duty classifications)
- Step 4: Scroll down to the appropriate "Duty" section to view encoder specifications
- Step 5: Select the encoder that fits your criteria





Shafted		E12	Ultra-compact 1.2" Diameter - 5, 12, or 15VDC - Metal housing
	Light Duty	E14	1.44" Diameter - 5, 12, or 15VDC - Metal Housing - Line driver outputs.
	Light Duty	E23	2.31" Diameter - 5-26VDC - Terminal Strip connections
		EC23	2.31" Diameter - 5-26VDC - Up to 5000PPR
		22 Qube Series	2.25" Anodized Qube - Dual shaft option - 5-26VDC
		H20	Industry Standard 2.0" size - Multiple output options - Metal disc option
		HA25	Industry Standard 2.5" size - Multiple housing options - Wide range of resolutions
		HR25	Same as HA25 with metal disc
	Industrial Duty	HC25	Same as HA25 up to 5000PPR
		H58	Industry standard 58mm metric - 5-26VDC - Wide selection of options
		H42	Economical 2.5" design - Unbreakable disc - 5- 26VDC
		HA725	Industry Standard 2.5" size - Up to 10,000PPR direct-read - 5V or 10-30VDC
		UD 20	2.0" aguara flanga maunting ID67 agala, un to 2600 DDD. Dhagad Array appear
		HD 20 HD25	2.0" square flange mounting - IP67 seals - up to 3600 PPR - Phased Array sensor
			2.5" square flange mounting - Dual output option - up to 5000 PPR - ATEX option
	Ll. D. t.	H56	Foot - or face-mount - 5/8" shaft - M/S or Field serviceable connectors
	Heavy Duty	RIMTach 6200	Foot or face mount - 5/8" single or dual shaft - Magneto-resistive technology - Removable sensor modules
		X25	UL rating for Hazardous Locations - Conduit entry - up to 5000PPR
		60 Rotopulser 60P Rotopulser	Dual 1/2" shaft option - Heavy duty bearings - 5-15VDC
Hubshaft		our notopulsel	Foot- or face-mount - "Encoder within Encoder" design
Habbilare			
	Light Duty	E14H	1.44" Diameter - Up to 5/8" hub bore including metric - 5, 12, or 15VDC
	Industrial Duty	H20	Industry Standard 2.0" size - Up to 5/8" hub bore - Metal disc option
	Heavy Duty	HSD25	2.3" diameter housing - IP67 sealing - Nickel, stainless, or anodized housing
	ricavy buty	HSD44	4.4" diameter housing - isolated hub compensates for motor endplay - metal disc
			,
Hollowshaft			
		HS20	2.0" size - Up to 5/8" hollowshaft including metric - 5-26VDC
	Industrial Duty	HS35	3.5" diameter - up to 1.25" electrically isolated hollowshaft - 5-26VDC
		HS35R	NEW PRODUCT - Phased Array ASIC - Unbreakable discs - Up to 5000 PPR - Up to 1.25" hollowshaft
		Ri80E	100mm diameter - large 45mm hollowshaft capability - up to 4096 PPR - 5-30VDC
		HSD35	Up to 1.25" electrically isolated hollowshaft - Field-serviceable connectors - dual isolated output option
		HSD37	3.75" housing - Phased Array Sensor - Up to 5000PPR - Nickel, stainless & dual output housing option
I		HSD38	Finned 3.8" housing - Phased Array Sensor - Up to 5000 PPR - Ideal for vector motor duty
		DWD38	3.75" housing - draw works threaded shaft - ATEX certification available - NAMUR output available
	Heavy Duty	DWD36	3.75 Housing draw works threaded share 7/12/X continuation available 19/19/10/10 depart available
	Heavy Duty	SLIMTach HS56	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector
	Heavy Duty		
	Heavy Duty	SLIMTach HS56	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector
	Heavy Duty	SLIMTach HS56 SLIMTach HS60 RIMTach HS85	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option
	Heavy Duty	SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels
		SLIMTach HS56 SLIMTach HS60 RIMTach HS85	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels
	Heavy Duty  Servo Duty	SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000 PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels
		SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels
		SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000 PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000 PPR & Commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048 PPR & commutation channels
		SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000 PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000 PPR & Commutation channels
		SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000 PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000 PPR & Commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048 PPR & commutation channels
		SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21 HC20	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & Commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048 PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC
Bearingless		SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21 HC20	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000 PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000 PPR & Commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048 PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500 PPR - 5VDC or 5-26 VDC  56C-face mounting. 5-15 VDC or 5-26 VDC. Magneto-resistive technology. Up to 2048 PPR.
Bearingless		SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach RL67	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & Commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting or Reliance RPM™ rabbet mounting. Magneto-resistive technology.
Bearingless	Servo Duty	SLIMTach HS56 SLIMTach HS85 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL56	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.
Bearingless		SLIMTach HS56 SLIMTach HS85 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL85 SLIMTach SL85	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.
Bearingless	Servo Duty	SLIMTach HS56 SLIMTach HS85 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL85 SLIMTach SL85 RIMTach 8500	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.
Bearingless	Servo Duty	SLIMTach HS56 SLIMTach HS85 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL85 SLIMTach SL85 SLIMTach SL1250 RIMTach 8500 RIMTach 1250	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.  180C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.
Bearingless	Servo Duty	SLIMTach HS56 SLIMTach HS85 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL85 SLIMTach SL85 RIMTach 8500	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.
Bearingless	Servo Duty	SLIMTach HS56 SLIMTach HS85 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL85 SLIMTach SL85 SLIMTach SL1250 RIMTach 8500 RIMTach 1250	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.  180C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.
	Servo Duty	SLIMTach HS56 SLIMTach HS85 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL85 SLIMTach SL85 SLIMTach SL1250 RIMTach 8500 RIMTach 1250	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  1.96" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. Reliable ring kit design. Removeable readhead.
Bearingless  Kit/Modular	Servo Duty	SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL85 SLIMTach SL85 SLIMTach SL1250 RIMTach 8500 RIMTach 1250 R45 Rotopulser	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.  180C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.
	Servo Duty  Heavy Duty	SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL56 SLIMTach SL56 SLIMTach SL1250 RIMTach SL1250 RIMTach SL00 RIMTach	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.  180C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. Reliable ring kit design. Removeable readhead.
	Servo Duty	SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL56 SLIMTach SL50 RIMTach SL50	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting . 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  180C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. Reliable ring kit design. Removeable readhead.  Component-level kit. 5VDC input. Unbreakable discs  Component-Level Linear encoder kit. Digital or Analog output. 5VDC input.
	Servo Duty  Heavy Duty	SLIMTach HS56 SLIMTach HS60 RIMTach HS85 F10 F14 F15 F18 F21 HC20 SLIMTach SL56 SLIMTach SL56 SLIMTach SL56 SLIMTach SL50 RIMTach SL50	Magneto-resistive sensor - Up to 1-1/8" hollowshaft - Up to 2048 PPR - Field serviceable connector  NEW PRODUCT - Up to 2-7/8" stainless hollowshaft - Magneto-resistive sensor - Field serviceable connector  Removeable Magneto-resistive sensors - Up to 4.5" hollowshaft - Dual isolated output option  Compact 1.25" diameter - direct-fit for Size 10 resolver - 5VDC - Up to 2048PPR & commutation channels  1.55" Diameter - Flex tether mounting - 5VDC - Up to 5000PPR & commutation channels  1.45" Diameter - direct-fit for size 15 resolver - 5VDC - Up to 2048 PPR & commutation channels  1.96" Diameter - Flex tether mounting - 5VDC - Up to 10,000PPR & commutation channels  2.06" Diameter - direct-fit for size 21 resolver - 5VDC - Up to 2048PPR & commutation channels  NEW PRODUCT - 1.97" diameter - multiple shaft mounting options - Up to 2500PPR - 5VDC or 5-26VDC  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  56C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 2048 PPR.  180C-face mounting. Removeable sensor modules. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. 5-15VDC or 5-26VDC. Magneto-resistive technology. Up to 1200PPR.  250C-face mounting. Reliable ring kit design. Removeable readhead.  Component-level kit. 5VDC input. Unbreakable discs  Component-level Linear encoder kit. Digital or Analog output. 5VDC input.  3" diameter. Up to 512PPR. 5VDC input.

# **ENCODER DUTY CLASSIFICATION**

#### 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.



E14 Pictured.

#### **GENERAL PERFORMANCE DATA**

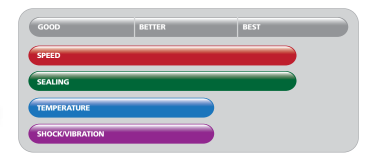


#### Industrial Duty

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.



HA25 Pictured.

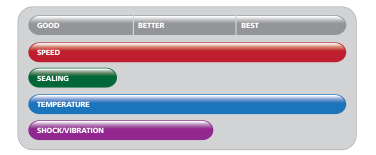


#### Servo Duty

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 devices typically come from the factory ready to mount to common motor back shafts. \* See Servo Duty section for notes regarding resolver classification.



AD35 Pictured.



#### **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.



RIMTach 8500 Pictured.

GOOD	BETTER	BEST	
SPEED			
SEALING			
TEMPERATURE			
SHOCK/VIBRATION			









# OPTICAL - INCREMENTAL

	Dympa -	Droper or	<b>4</b>	<b>U</b> +	hyar 's		
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	

# **INDUSTRIAL DUTY**







# OPTICAL - INCREMENTAL

	1	1	*	8	8	<b>\$</b>	( a		
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 (Bits)	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	

#### OPTICAL - ABSOLUTE

				Et Control of the Con	Rest.	
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	10 to 30	10 to 30	10 to 30	10 to 30	
Operating Temperature (°C)	-40 to +85	-40 to +85	-40 to +85	-40 to +85	-40 to +85	
Enclosure Rating	IP64 or IP67	IP64 or IP67	IP64 or IP67	IP64 or IP67	IP64 or IP67	
Key Features	DeviceNet interface	Profibus interface	Interbus interface	CANBus interface	CANLayer 2 interface	



#### OPTICAL - INCREMENTAL

						UPTICAL -	- INCREMENTAL	
		0	HEN CONTRACTOR					
H20 Hub	HS20	HS35	HS35R	RI 80E	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 85 (-40 to +100 optional)	−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"	Shock Resistant to 400g	Fault detection	Integral coupling	Unbreakable code disc	High 5000PPR resolution capability	Key Features

				OPTICAL - ABSOLUTE	
3	300	3	9		
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







OPT	ICAL -	- ABSOI	LUTE



#### INDUCTIVE - RESOLVER

1112001112 11200212		
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	

#### OPTICAL - INCREMENTAL

			1				
			Street	Street			
Product	M602/M832 Module	LM/LAM	E9	M9	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	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	-40 to +100	-40 to +100	-40 to +100	-40 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	



#### A NOTE ABOUT RESOLVERS

Frameless resolvers are classified here as Servo Duty for their servo ring mounting. By nature, resolvers are extremely rugged devices with no internal electronics. Resolvers can perform flawlessly in harsh duty applications with severe shock, vibration, contamination, and extreme temperatures.

						NDUCTIVE - RESOLVER	
					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

					OPTICA	AL - INCREMENTAL	
		(io		0			
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







OPTICAL - INCREMENTAL
-----------------------

	Rest Control of the second	Et .	O C	O P	Res Control of the Co	En Control	West Office of the second	
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	12mm to 1" hollow shaft	1"-14UNS x 5/8"-18 Threaded Shaft or 1"-14UNS Threaded Shaft	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	
Input Voltage (VDC)	5-26 or 7-26	5-26 or 7-26	5-26 or 7-26	5-26	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	
	⟨£x⟩	⟨£x⟩	⟨£x⟩	⟨£x⟩		⟨£x⟩		

# MAGNETIC - INCREMENTAL

	3	6	Č	y Or		0.	
Product	SLIM Tach® SL56	SLIM Tach® RL67	SLIM Tach® SL85	SLIM Tach® SL1250	RIM Tach® 8500	RIM Tach® 1250	
Shaft/Bore Sizes	5/8" to 2-7/8" Standard, Up to 3.75" Available	5/8" to 2-7/8" Standard, Up to 3.75" Available	5/8" to 2-7/8" Standard, Up to 3.75" Available	5/8" to 2-7/8" Standard, Up to 3.75" Available	5/8" to 2-7/8" Standard, Up to 3.75" Available	5/8" to 2-7/8" Standard, Up to 8" Available	
Available Resolutions (PPR)	64 to 2048	64 to 2048	64 to 2048	64 to 2048	60 to 1200	60 to 2048	
Input Voltage (VDC)	5 to 15 or 5 to 26	5 to 15 or 5 to 26	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 Temperature (°C)	-40 to +90 (opt to +120)	-40 to +90 (opt to +120)	-40 to +90 (opt to +120)	-40 to +90 (opt to +120)	-40 to +80	-40 to +80	
Enclosure Rating	Immune to grease, salt water, dust	Immune to grease, salt water, dust	Immune to grease, salt water, dust	Immune to grease, salt water, dust	Immune to grease, salt water, dust	Immune to grease, salt water, dust	
Special Features	Bearingless design	Bearingless design	Bearingless design	Bearingless design	Bearingless design with removable sensors	Bearingless design with removable sensors	





Series 60

Rotopulser®

1/4" or 1/2"\*

1 to 2500

5 to 15

0 to +54

NEMA 12/IP54

(NEMA 4/IP66 opt.)

Dual shaft output

option

HSD35

1/4" to 1-1/4", or

6mm to 28mm

hollow shaft

1 to 2500

5-26

-40 to +85 (-40

to +100 Optional)

IP65

Field serviceable

connector

Series 60P

Rotopulser®

5/8" shaft (single

or dual)

1-2500PPR

5-15

0 to +54

IP54 or IP66

Both foot and

face mount

design



OPT	ICAL - I	NCRFN	IFNTAL



5 to 26

0 to +70

NEMA 4/ IP66,

Class 1&2, Div. 1&2

NEC Class 1&2,

Div 1&2, Groups

C,D,E,F,G

5-26

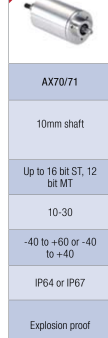
-40 to +85

NEMA 4/ IP66

Encoder

within encoder

design



OPTICAL - ABSOLUTE

#### INDUCTIVE - RESOLVER



Shaft Size: 0.3745" (9.51mm)	Shaft/Bore Sizes
Single speed or Multi-Speed	Available Resolutions (PPR)
2 to 8 Vrms (+/- 3 arc min)	Input Voltage (VDC)
Up to 125	Operating Temperature (°C)
IP65	Enclosure Rating
Shock resistant to	Special Features

**Special Features** 

#### MAGNETIC - INCREMENTAL



#### MAGNETIC ABSOLUTE

200g



-	
AR62/63	Product
10mm or 12mm shaft	Shaft/Bore Sizes
12 bit singleturn, up to 16 bit Multi-turn	Available Resolutions (PPR)
10-30	Input Voltage (VDC)
0 to +100	Operating Temperature (°C)
IP67 or IP69k	Enclosure Rating
Shock resistant to 200g	Special Features

For full part numbers and descriptions please visit our catalog or website @ www.dynapar.com



The NorthStar signal splitter routes one encoder signal to multiple isolated locations.



The NorthStar signal switcher enables the use of one drive with two separate encoders.



The NorthStar brand encoder tester is an instrument used to evaluate signal presence and quality produced by any manufacturers digital encoder



CPL Series couplings provide maximum mechanical, thermal, and electrical protection for encoder shaft connections.



The FV3 converter converts the frequency output of the encoder to an analog signal for operating chart recorders, or for supplying velocity feedback in closed loop speed control systems.



NorthStar brand offers shielded cable with MS or M12 connector and cable clamps at one end and tinned leads at the other end.



Dynapar offers a wide variety of militarystyle connectors for use with different style encoders.

# NEMA & 5PY ADAPTERS

Dynapar offers NEMA C-face, 5PY and custom adapters to allow you to mount a variety of flange mounted encoders to 4-1/2" NEMA and DC accessory flanges.



Provide a low resistance, and electrical contact to the motor shaft to reduce or eliminate induced shaft currents in AC and DC motors.



For additional information or to receive a full-line catalog, contact your Dynapar representative at 1.800.873.8731 or visit our web site at: www.dynapar.com

Headquarters: 1675 Delany Road • Gurnee, IL 60031-1282 • USA

Phone: 1.847.662.2666 Fax: 1.847.662.6633

Email: custserv@dynapar.com or dynapar.techsupport@dynapar.com

#### **Satellite Locations:**

North America: North Carolina, South Carolina, Connecticut, Massachusetts,

New York, Canada, West Indies

Europe: United Kingdom, France, Germany, Spain, Slovakia

Latin America: Brazil

Asia: China, Japan, Korea, Singapore

© 2009 Dynapar Corp. Printed in U.S.A. • Feedback Quick Reference Guide P/N# N-FLB130 (11/09) 5M