Model 958 Single Turn 58mm Absolute





Features

- 58 mm Package
- · Resolutions Up To 12 Bit (4096 PPR equivalent)
- · Incorporates Opto-ASIC Technology
- · Industrial Grade, Heavy Duty Housing
- Wide Range of Operating Voltages (4.75 to 24 VCC)

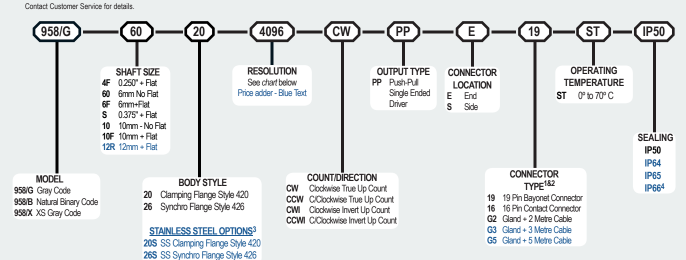
The Model 958 Single Turn Absolute is ideal for a wide variety of industrial applications requiring an encoder with Size 58 mm mounting and absolute positioning output. A rugged, industrial grade housing allows the Model 958 to be used in a wide variety of applications calling for a reliable, heavy-duty encoder. In addition, its innovative Opto-ASIC circuitry coupled with its digital output make it an excellent choice in those applications plagued by unusually high levels of electrical noise. Available with a choice of either type 20 or type 26 servo mounting, and a variety of connector and cabling options, the Model 958 is easily designed into a variety of applications. The Model 958 can also be ordered with stainless steel housing, heavy duty bearings and an IP66 seal. With so many options that make the Model 958 ultra-durable, this absolute encoder can tolerate the worst environments!

Common Applications

Machine Tools, Robotics, Telescopes, Antennas, Rotary & X-Y Positioning Tables, Medical Scanners

Model 958 Ordering Guide

Blue type indicates price adder options. Not all configuration combinations may be available.



For specification assistance call Customer Service at +44 (0)1978 262100

Model 958 PPR Options

	Output Code	Pulses Per Resolution					
958/0	Gray Code	0256	0512	1024	2048	4096	
958/B	Natural Binary	0250 1000 4000	0256 1024 4096	0360 1440	0500 2000	0512 2048	0720 2880
958/X	Excess Gray	0180 1440	0250 2000	0360 2880	0500 4000	0720	1000

NOTES

- 1 For additional connector styles contact the sales office for availability.
- ? For non-standard cable lengths contact the sales office.
- 3 For stainless steel options contact the sales office.
- 4 IP66 has significantly increased torque.

Rev:

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Model 958 Specifications

Electrical

Input Voltage .4.75 to 24 VCC max Regulation. .100 mV peak-to-peak, max ripple at 0 to 100 kHz

Input Current 100 mA max with no external load Output Format .. .Absolute- Parallel Outputs Output Type .Push-Pull- 20 mA max per channel Gray Code, Natural Binary Code, Excess Code

Gray Code 50 kHz (LSB)

Max Frequency. Rise Time. Less than 1 microsecond .Up to 12 bit Resolution

.+1/6th LSB Accuracy

Directional Control....Field selectable for increasing counts (CW or CCW)

Mechanical

Max Shaft Speed. Shaft Size6000 RPM continuous .6mm, 10mm, 12mm Radial Shaft Load... .15Kg max

Axial Shaft Load20Kg max

.7.061 x 10⁻³ Nm typical for no seal or IP64 2.118 x 10⁻² Nm typical with IP65 shaft Starting Torque.

Electrical Conn.. .Gland with 2M cable (braid shield, 30 AWG conductors), 16 Pin, or 19-pin connector

Aluminium / Stainless Steel on request Housing. European Standard Clamping Flange (20 Mounting Type) and Synchro Flange (26 Type)

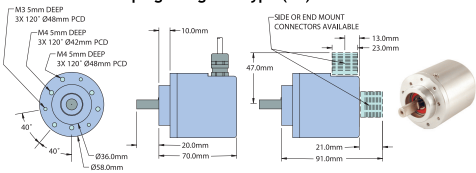
Weight. 750 grams typical

Environmental

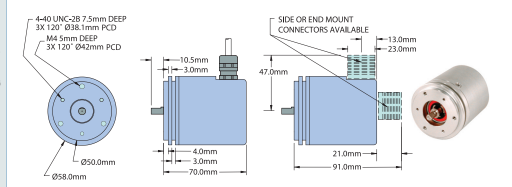
Operating Temp.... ..0° to 70° C -20° to +85° C Storage Temp Humidity. 98% RH non-condensing 10 g @ 58 to 500 Hz Vibration. Shock 20 g @ 11 ms duration Sealing IP50 (standard) IP64, IP65 or IP66**

** IP66 Significantly increased torque.

Model 958 Clamping Flange 20 Type (20)



Model 958 Synchro Flange 26 Type (26)



Wiring Table

	19-PIN KPT02E14-19P	16-PIN	Gland Cable or Mating Conn.			
Function	Pin	Pin	Wire Color	NOTES:		
S1 MSB	Α	3	Brown			
S2	В	5	White			
S3	С	6	Green	* Where Fitted		
S4	D	7	Orange	** Direction Control-		
S5	Е	8	Blue	Standard is CW increasing		
S6	F	9	Violet	when viewed from the		
S7	G	10	Grey	shaft end. Direction pin is		
S8 LSB 8-bit	Н	11	Pink	pulled high normally to 5V		
S9 LSB 9-bit	J	12	Red/Green	internally. Direction pin		
S10 LSB 10-bit	K	13	Red/Yellow	must be pulled low		
S11 LSB 11-bit	L	14	Turquoise	(GND, Common) to reverse		
S12 LSB 12-bit	M	15	Yellow	count direction.		
Direction **	R	4	Red/Blue	0V only		
Case Ground	S	16	Drain/Screen	should be applied		
0V Common	T	1	Black	to the direction pin.		
Special *	U		White/Red	to the direction pin.		
+VCC	V	2	Red			