Vishay Spectrol



Mechanical Encoder



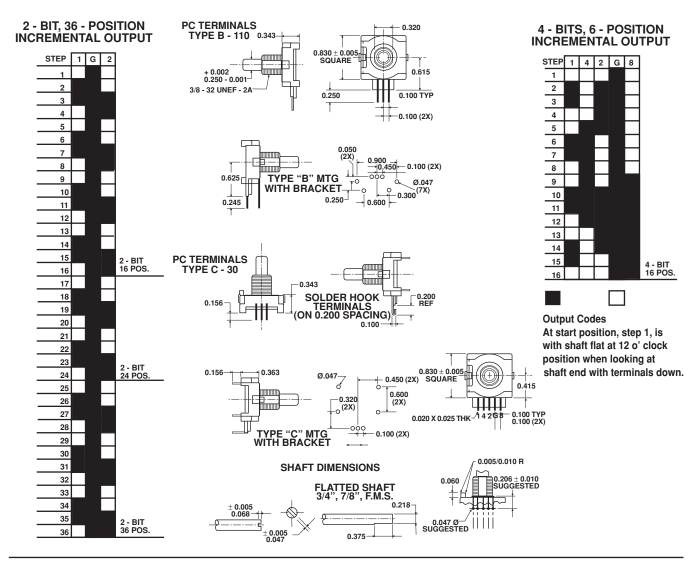
The Model 110E is a 7/8" square mechanical encoder which provides a 2 - bit grey code for relative reference and a 4 - bit grey code for absolute reference applications. Manually operated it has a rotational life of 100,000 shaft revolutions, a positive dentent feel and can be combined with a second

FEATURES

- Cost Effective Eliminates A/D Converters
- High Resolution Up to 36 Positions
- Stability Operating Range of 40°C to + 105°C
- · Variability Horizontal and Vertical Mounting

modular section in a concentric - shaft construction. Its small size makes it suitable for panel-mounted applications where the need for costly front - panel displays can be completely eliminated.

DIMENSIONS in inches







Mechanical Encoder

ELECTRICAL SPECIFICATIONS				
Output	2 - bit grey code, channel L leads channel R by 90 degrees electrically in the CW direction 4 bi - grey code, absolute electrical position output			
Closed Circuit Resistance	5Ω maximum			
Open Circuit Resistance	100KΩ minimum			
Contact Rating	Resistance load 250mA at 28VDC			
Switching Loads	1.5mA at 115VDC 150mA at 14VDC			
Bounce	5ms/cycle at 15 RPM			
Dielectric Withstanding Voltage	1000VAC at sea level			
Electrical Travel	Continuous			
Operating Speed	50 RPM maximum			

MECHANICAL SPECIFICATIONS						
Rotational Torque	3.5 oz - in (2.16 - 3.60 Ncm)					
Mechanical Travel	Continuous					
Panel Mounting Torque	7 lbs - in (1.13 Nm) maximum					
Shaft Load Force	10 lbs - in (1.13 Nm) maximum					
Shaft Pull Force	10 lbs - in maximum					
Terminals	Standard PC style, 3 terminals on 0.100" (2.54mm) grid - in - line perpendicular or parallel to shaft. Solder hook available on 0.200" grid					
Molded Construction	Molding compound used for housing/bushing and shaft has a UL94V - 2 rating					
Rotational Life	100,000 detented cycles at rated load typical (1 cycle = 720 degrees)					

ORDERING INFORMATION

ENVIRONMENTAL SPECIFICATIONS				
Temperature Range	- 40°C to + 105°C (Operating temperature) - 55°C to + 120°C (Storage temperature)			
Humidity	Per MIL-STD 202, Method 106C Insulation resistance shall be 1 M Ω maximum of a relative humidity 90% @ 25°C			
Shock	Per MIL-STD 202, Method 213, Test Condition G consisting of 1 MIL-STD			

PACKAGING	
Box of 50 pieces	

110E MODEL	1	A BUSHING	48 SINGLE SHAFT FMS CODED IN 64ths	F	204P 2-4 - BIT GREY CODE OPTIONS	Р
110E	1 = at 9'0 clock 0 = None	A = 3/8 (9.53mm) dia x 1/4 (6.35mm) long G = 3/8 (9.53mm) dia x 3/8 (9.53mm) long	48 = 0.750" 56 = 0.875"	S: Slotted F: Flatted	204P = 4 cycles/rev 16 detents/rev 206P = 6 cycles/rev 24 detents/rev 209P = 9 cycles/rev 36 detents/rev 416P = 16 electrical positions/rev 16 detents/rev	B: PC terminals straight (horizontal mount) C: PC terminals bent back (vertical mount) Type C - 30 P: Type B with mounting bracket D: Type C with mounting bracket S: Solder Hook

SAP PART NUMBERING GUIDELINES							
1 1 0 E W 1	G H	F P	2 0 4	4 P	B 2	5	
MODEL BUSHING PE	SHAFT G	LEADS	CODE OPTI	IONS	PACKAGIN	NG SPECIAL	
See the end of this data book for conversion tables							

Document Number: 57089 Revision: 05-Aug-04 Hardware not included

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