

### **Features**

- Compact design, long life and high reliability
- Low cost compared to optical type encoders
- Available in a wide variety of configurations to meet many user requirements



# PEC16 - 16 mm Incremental Encoder

Electrical Characteristics	
Output	2-bit quadrature code
Closed Circuit Resistance	•
Contact Rating	
Insulation Resistance	
Dielectric Withstanding Voltage	· ·
Sea Level	50 VAC minimum
Electrical Travel	Continuous
Contact Bounce (15 RPM)	5.0 ms. maximum**
RPM (Operating)	100 maximum**
Environmental Characteristics	
Operating Temperature Range	30 °C to +70 °C (-22 °F to +158 °F)
Storage Temperature Range	
Humidity	
Vibration	10~55~10 Hz / 1 min. / Amplitude 1.5 mm
Shock	
Rotational Life	100,000 cycles minimum
Switch Life	
IP Rating	
Moisture Sensitivity Level	
ESD Classification (HBM)	N/A
Mechanical Characteristics	
Mechanical Angle	360 ° continuous
Torque	
Running	
Mounting	
Shaft Side Load (Static)	
Weight	
Terminals	
Terminals	Printed circuit board terminals
Soldering Condition	"
Wave Soldering	
Hand Soldering	
Hardware One flat washer a	and one mounting nut supplied with each encoder.
Switch Characteristics	
Switch Type	Contact Push ON Momentary SPST
Power Rating (Resistive Load)	10 mA at 5 V DC
Switch Travel	
Switch Actuation Force	
How To Order	Quadrature Output Table
PEC16 - 4 0 20 F - S 0012	CW ———
Terminal Configuration —	
2 = PC Pin Vertical/Down Facing	
4 = PC Horizontal/Rear Facing	OFF ON
Detent Option —	A Signal ON ON
0 = No Detents	
1 = 12 Detents	B Signal   L
2 = 24 Detents	b Signal — I — — —
Standard Shaft Length —	D
15 = 15 mm 25 = 25.0 mm <sup>1</sup>	
20 = 20.0 mm 30 = 30.0 mm <sup>1</sup>	<b>←</b> CCW
Shaft Style  F = Insulated Flatted Shaft	0 - 11-11 0111
Switch Configuration	Switch Circuit
O Bush Managatan Cuitab	
S = Push Momentary Switch	
S = Push Momentary Switch N = No Switch	
N = No Switch  Resolution   0012 = 12 Pulses per 360 ° Rotation	 O O S W
N = No Switch Resolution	 O O S W

<sup>&</sup>lt;sup>1</sup> Not available with switch.

<sup>\*</sup>RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

<sup>\*\*</sup>Devices are tested using standard noise reduction filters. For optimum performance, designers should use noise reduction filters in their circuits.

Specifications are subject to change without notice.

### **Applications**

Level control, tuning and timer settings in:

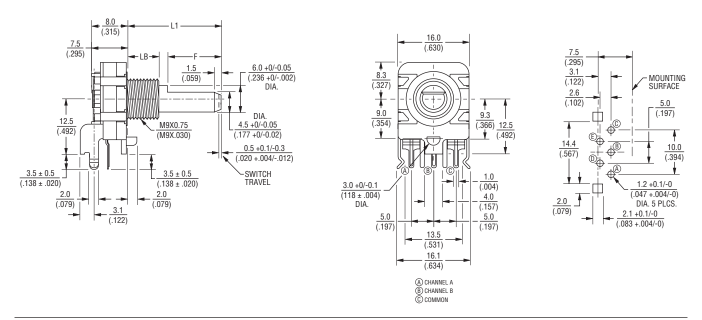
- Audio-visual equipment
- Consumer electric appliances
- Radios
- Musical instrumentation
- Communications equipment

# PEC16 - 16 mm Incremental Encoder

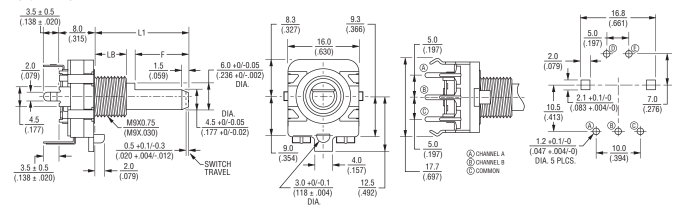
### **BOURNS**®

#### **Product Dimensions**

#### PEC16-2xxxF-Sxxxx



#### PEC16-4xxxF-Sxxxx



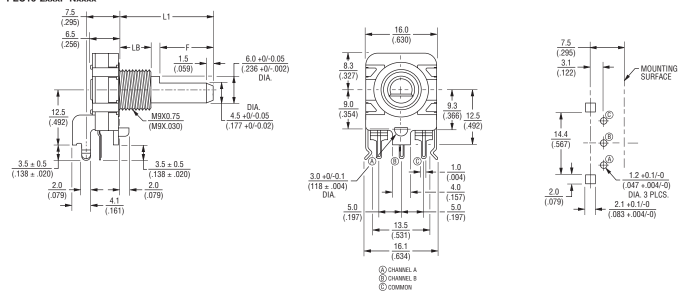
L1	<u>15.0</u> (.591)	20.0 (.787)
LB	<u>5.0</u> (.197)	7.0 (.276)
F	7.0 (.276)	12.0 (.472)

## PEC16 - 16 mm Incremental Encoder

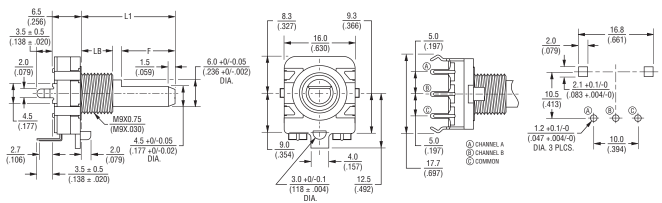
### **BOURNS**®

#### **Product Dimensions**

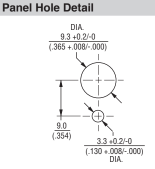
### PEC16-2xxxF-Nxxxx



#### PEC16-4xxxF-Nxxxx



L1	<u>15.0</u>	<u>20.0</u>	25.0	30.0
	(.591)	(.787)	(.984)	(1.181)
LB	<u>5.0</u>	7.0	7.0	7.0
	(.197)	(.276)	(.276)	(.276)
F	7.0	12.0	12.0	12.0
	(.276)	(.472)	(.472)	(.472)



#### REV. 10/17