

#### **Features**

- Push switch option
- Compact, rugged design
- High reliability
- Metal bushing/shaft

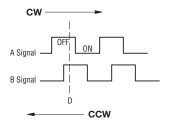


# PEC11R Series - 12 mm Incremental Encoder

Electrical Characteristics	
Output	2-bit quadrature code
	10 mA @ 5 VDC
	100 megohms @ 250 VDC
Dielectric Withstanding Voltage	
	Continuous
HPW (Operating)	
<b>Environmental Characteristics</b>	
Operating Temperature Range	-30 °C to +70 °C (-22 °F to +158 °F)
Storage Temperature Range	40 °C to +85 °C (-40 °F to +185 °F)
	MIL-STD-202, Method 103B, Condition B
	10~55~10 Hz / 1 min. / Amplitude 1.5 mm
	100 G
IP Hating	IP 40
Mechanical Characteristics	
Mechanical Angle	360 ° continuous
Torque	
Weight	5 gm (0.17 oz.) maximum
Ierminals	Printed circuit board terminals
Soldering Condition	ChOC E/Art 0/CuO 7 colden with no place flow 000 °C may favo 11 acc
Wave Soldering	Sn95.5/Ag2.8/Cu0.7 solder with no-clean flux: 260 °C max. for 3 ±1 sec
Hardware	One flat washer and one mounting nut supplied with each encoder
Tialuwale	
Switch Characteristics	
	10 mA at 5 V DC
	610 $\pm$ 306 gf (8.47 $\pm$ 4.24 ozin.)
Contact Resistance	100 milliohms @ 5 VDC

### **How To Order** PEC11R - 4 0 20 F - S 0012 Model Terminal Configuration 4 = PC Pin Horizontal/Rear Facing Detent Option etent Option 0 = No Detents (12, 18, 24 pulses) 1 = 18 Detents (18 pulses) 2 = 24 Detents (12, 24 pulses) 3 = 12 Detents (12, 24 pulses) Standard Shaft Length 15 = 15.0 mm 20 = 20.0 mm 25 = 25.0 mm 30 = 30.0 mmShaft Style F = Metal Flatted Shaft K = Metal Knurled Shaft<sup>1</sup> Switch Configuration S = Push Momentary Switch N = No Switch

### **Quadrature Output Table**



0018 = 18 Pulses per 360 ° Rotation 0024 = 24 Pulses per 360 ° Rotation

<sup>&</sup>lt;sup>1</sup> Metal knurled shaft without switch is available in 15, 20 and 30 mm shaft lengths.

Metal knurled shaft with push momentary switch is available in 15 and 20 mm shaft lengths.

<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.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

## **Applications**

Level control, tuning and timer settings in:

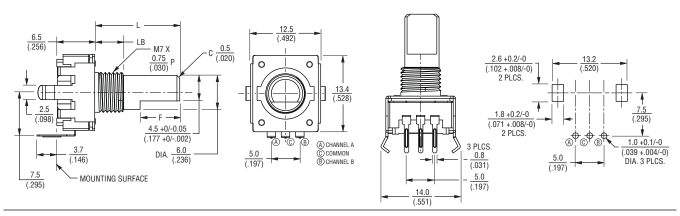
- Audio-visual equipment
- Consumer electric appliances
- Radios
- Musical instrumentation
- Communications equipment

# PEC11R Series - 12 mm Incremental Encoder

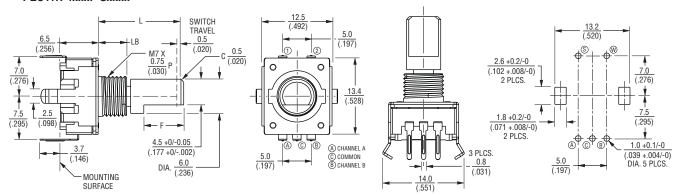
## **BOURNS**®

#### **Product Dimensions**

#### PEC11R-4xxxF-Nxxxx



#### PEC11R-4xxxF-Sxxxx



L	LB	F
15	<u>5.0</u>	7.0
(.591)	(.197)	(.276)
<u>20</u>	7.0	10.0
(.787)	(.276)	(.394)
25	7.0	12.0
(.984)	(.276)	(.472)
30	7.0	12.0
(1.181)	(.276)	(.472)

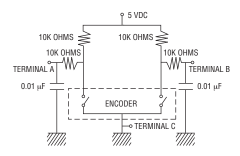
DIMENSIONS: 
$$\frac{\text{MM}}{(\text{INCHES})}$$

TOLERANCES:  $<\frac{10}{(.394)} = \pm \frac{0.3}{(.012)}$ 
 $\geq \frac{10}{(.394)} = \pm \frac{0.5}{(.020)}$ 

#### **Switch Circuit**



#### **Suggested Filter Circuit**

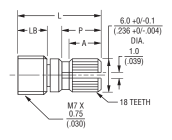


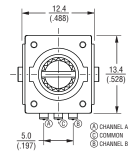
# PEC11R Series - 12 mm Incremental Encoder

## **BOURNS**®

#### **Product Dimensions**

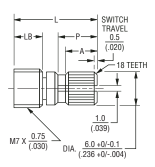
#### PEC11R-4xxxK-Nxxxx

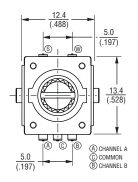




L	LB	Р	Α
15	5.0	7.0	6.0
(.591)	(.197)	(.276)	(.236)
_20_	7.0	7.0	6.0
(.787)	(.276)	(.276)	(.236)
30 (1.181)	<u>7.0</u> (.276)	<u>16.0</u> (.630)	<u>12.0</u> (.472)

### PEC11R-4xxxK-Sxxxx





L	LB	Р	Α
15 (.591)	<u>5.0</u> (.197)	7.0 (.276)	<u>6.0</u> (.236)
<u>20</u> (.787)	7.0 (.276)	7.0 (.276)	6.0 (.236)

TOLERANCES:  $<\frac{10}{(.394)} = \pm \frac{0.3}{(.012)}$  $\ge \frac{10}{(.394)} = \pm \frac{0.5}{(.020)}$ 

# BOURNS®

Asia-Pacific: Tel: +886-2 2562-4117 • Fax: +886-2 2562-4116

Europe: Tel: +41-41 768 5555 • Fax: +41-41 768 5510

**The Americas:** Tel: +1-951 781-5500 • Fax: +1-951 781-5700

www.bourns.com

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### **Bourns:**

PEC11R-4015F-N0024 PEC11R-4215F-N0024 PEC11R-4125F-S0018 PEC11R-4225F-N0024 PEC11R-4015F-S0024 PEC11R-4015K-N0024 PEC11R-4215K-N0024 PEC11R-420F-S0024 PEC11R-4230F-S0024 PEC11R-4215K-S0012 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4230F-N0024 PEC11R-4220F-N0024 PEC11R-4220F-N0012 PEC11R-4230F-N0024 PEC11R-4220F-N0024 PEC11R-4220F-N0012 PEC11R-4125F-N0018 PEC11R-4230F-N0024 PEC11R-4130F-S0018 PEC11R-4220F-S0012 PEC11R-4220K-N0024 PEC11R-4225F-S0024 PEC11R-4125F-S0018 PEC11R-4220F-S0012 PEC11R-4220K-N0024 PEC11R-4225F-S0024 PEC11R-4120F-S0018 PEC11R-4220F-S0012 PEC11R-4220F-N0012 PEC11R-4225F-S0024 PEC11R-4120F-S0018 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4220F-S0012 PEC11R-4225F-S0024