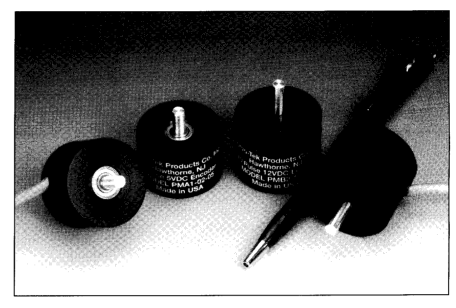


### **Specifications**

## Now Available In 100 Pulses and Dual Channel!

## PM Series Encoder

# low cost solution for measuring shaft speed/position



When mounted to any rotating shaft, the PM Series Encoder provides a single channel square wave output for speed/position control. The Encoder can be used to supply digital feedback for motor speed control and speed indication.

The small size of the PM Series Encoder makes it easy to use where space is limited. The **Screw Mount** design has a 10-32 threaded shaft that is **easy to mount**. Special mounting brackets and couplings are not required. The **Face Mount** design has three tapped mounting holes and a synchro groove.

#### **Electrical Specifications**

Input		
Voltage	5 VDC (Standard) 12 to 15 VDC Available	
Current	16 Milliamperes	
Regulation	± 10%	
Output		
Wave shape	Square wave nominal	
Rise time	Less than 20 Microseconds with built-in 10 kohm pullu 0.5 Microseconds nominal with 1 kohm pullup	
Current	Sink 16 Milliamperes @ 0.4 Volts	
Pulses per revolution	1,2,5,10,12 Standard (up to 64 maximum)	

#### **Mechanical Specifications**

Shaft speed	12000 RPM maximum		
Rotation	Either direction		
Threaded Shaft (Screw Mount) Round Shaft (Face Mount)	10-32 .187 Diameter		
Housing	Delrin (black)		
Cable	3-conductor 22 AWG		
Weight	2 oz.		



#### **Environmental**

Operating temperature

-40°C to +80°C

#### **Encoder Leads**

	Red: +\	/DC Inp	ut	
-				 _

W	hi	te:	Pu	ise i	Outpu	t

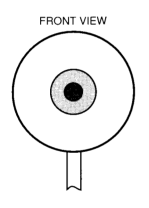
Black: Common

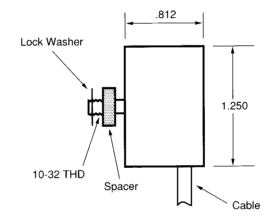
#### **Complete Model Number**

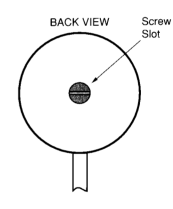
PM	X	Х	YY	ZZ
Series	Mounting	Shaft Size	Pulses	Voltage, DC
- "	A = Screw	1 = 10-32	1,2,5,10,	5 (Standard)
	B = Face	2 = .187	12,60,64	12 to 15 Avail.

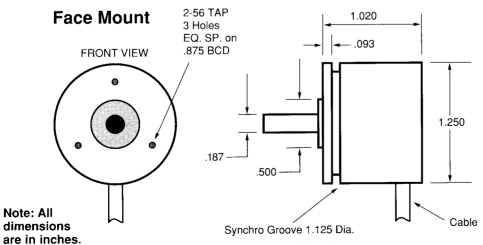
#### Outline Drawing (shown actual size)

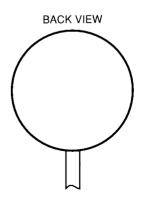
#### **Screw Mount**













Toll Free Phone (877) SERV098
Toll Free Fax (877) SERV099
www.electromate.com
sales@electromate.com

