

### **Features**

- RoHS compliant\*
- HCMOS, CMOS and TTL compatible
- Compact package size
- High rotational cycle life
- Standard or high force push switch option
- Optional detent



# EM14 - 14 mm Rotary Optical Encoder w/Switch

Floatrical Observatoristics	
Electrical Characteristics	
Electrical Output	
Resolution	
Supply Voltage (VCC)	
Supply Current (ICC)	26 mA maximum
Output Voltage	
Low (VCE(sat)), per Channel	800 mV maximum at I(SINK) = 25 mA
High (VO(HI)), per Channel	
Output Current I(SINK), per Channel	25 mA maximun
Rise/Fall Time	
Power Dissipation	**
Pulse Width (per Channel)	
Phase Angle (Channel A Leads Channel B, Clockwise Rotation)	
nsulation Resistance @ 500 VDC	
Derating RPM	
1 0	
Switch Power Rating	•
Switch Contact Resistance	
Environmental Characteristics	
Operating Temperature Range @ 5.0 VDC	40 °C to +70 °C (-40 °F to +158 °F)
Storage Temperature Range	
/ibration	15 G
Shock	
Humidity	
Flammability	
P Rating	
Mechanical Characteristics	
Vechanical Angle	360 ° Continuous
Torque	500 Continuous
Starting/Running	1 00 N are (1 5 ar in ) require un
	,
Detent	1.2 N-cm (1.7 ozin.) typica
Rotational Life	
Non-detent (@ 30 RPM)	
With detent (@ 30 RPM)	
Switch Life	100,000 cycles
Switch Actuation Force	
Standard	
High Force	
Switch Travel	3 ( 1111 ) , ,,,
Standard	0.04 in typica
High Force	**
Shaft Radial Play	· · · · · · · · · · · · · · · · · · ·
Shaft Axial Structural Strength	
Vounting Torque	
	,
Materials and Finishes	0.1:1001
Terminals	Sn plated PC pins
Soldering Condition	
Manual Soldering	
	370 °C (700 °F) max. for 3 seconds
Wave Soldering	96.5Sn/3.0Ag/0.5Cu solder with no-clean flux
	260 °C (500 °F) max. for 5 seconds
Wash processes	Not recommended
Mounting Hardware	
Nut	.Black annodized brass, hex (metric)/Nickel-plated brass. hex (SAE)
Lockwasher	
Manufacturer's	
Standard Packaging	
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<sup>\*\*</sup>When device is mounted by normal mounting means.

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

Specifications are subject to change without notice.

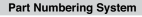
The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

### **Additional Features**

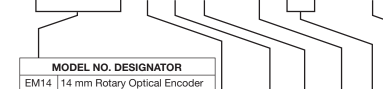
- Splashproof shaft seal
- Recommended for human/machine interface applications (HMI)
- Cable/connector option
- Optional bracket

# EM14 - 14 mm Rotary Optical Encoder w/Switch

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BUSHING DESIGNATOR			
Code	Description		
Α	3/8 " D x 3/8 " L Threaded		
С	1/4 " D x 1/4 " L Threaded		
R	10 mm D x 9.5 mm L Threaded		

DETENT OPTION		
Code	Description	
0	No Detent	
1	32 Detents (Available for	
	8 or 32 PPR only)	

ANTI-ROTATION LUG/BRACKET OPTION		
Code	Description	
Α	A/R Lug	
В	Bracket (No hardware/no cable or	
	connector)	
D	None	

SHAFT STYLE (See Outline Drawing for Details)			
Code	Description	Available w/ Bushing	
В	1/4 " Dia. Slotted End	Α	
С	1/4 " Dia. Flatted End	Α	
E	1/8 " Dia. Slotted End	С	
R	6 mm Dia. Slotted End	R	
М	6 mm Dia. Flatted End	R	

	SHAFT LENGTH DESIGNATOR			
Code Length (FMS) Available w/Bushir				
	24	3/4 "	A, C	
	28	7/8 "	A, C	
	20	20 mm	R, U	
	25	25 mm	R, U	

SWITCH OPTION		
Code	Description	
S	Push Switch (Standard)	
Н	Push Switch (High Force)	
N	No Switch	

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RESOLUTION (Pulses Per Revolution)		
Code	Description	
08	8 PPR	
16	16 PPR	
32	32 PPR	
64	64 PPR	

CA	CABLE/CONNECTOR OPTION		
Code	Description		
0	No Cable/Connector		
1	6 " Cable with Female Connector		
	(0.050 "/1.27 mm pitch centers in-line)		
	and stripped/tinned leads		
2	6 " Cable with Female Connector		
	(0.050 "/1.27 mm pitch centers in-line)		
	on both ends		
3	12 " Cable with Female Connector		
	(0.050 "/1.27 mm pitch centers in-line)		
	and stripped/tinned leads		
4	12 " Cable with Female Connector		
	(0.050 "/1.27 mm pitch centers in-line)		
	on both ends		

TERMINAL CONFIGURATION		
Code	Description	
L	Axial Multi-Purpose Pin	
R	Radial Multi-Purpose Pin	

### **Cable and Connector Options:**

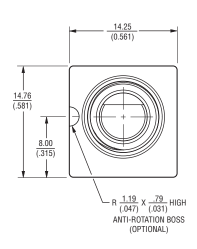
H-290-4 = 6 " Cable with Female Connector (0.050 "/1.27 mm pitch centers in-line) and stripped/tinned leads

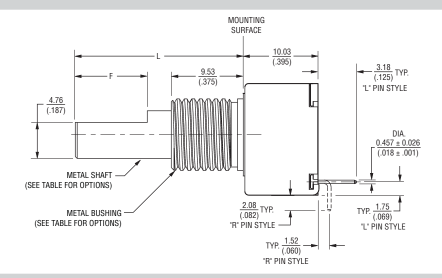
H-290-1 = 6 " Cable with Female Connector (0.050 "/1.27 mm pitch centers in-line) on both ends

H-290-2 = 12 " Cable with Female Connector (0.050 "/1.27 mm pitch centers in-line) and stripped/tinned leads H-290-3 = 12 " Cable with Female Connector (0.050 "/1.27 mm pitch centers in-line) on both ends

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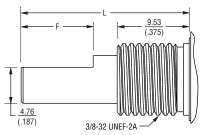
### **Product Dimensions**





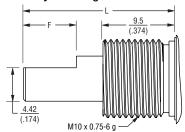
### **Shaft / Flat Length Dimensions**

## "A" Style Bushing - Flatted Shafts



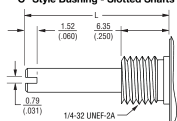
SHAFT DIA.	BUSHING DIA.	SHAFT LENGTH "L"	FLAT LENGTH "F"
6.35	9.52	19.05 (.750)	7.94 (.313)
(.250)	(.375)	22.22 (.875)	9.52 (.375)

### "R" Style Bushing - Flatted Shafts



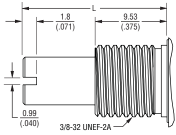
SHAFT DIA.	BUSHING DIA.	SHAFT LENGTH "L"	FLAT LENGTH "F"
6.0	10.0	20.0 (.787)	7.0 (.275)
(.236)	(.394)	<u>25.0</u> ( 984)	12.0 (472)

### "C" Style Bushing - Slotted Shafts



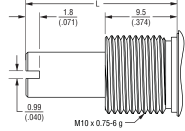
SHAFT DIA.	BUSHING DIA.	SHAFT LENGTH "L"
3.17	6.35	19.05 (.750)
(.125)	(.250)	<u>22.22</u> (.875)

### "A" Style Bushing - Slotted Shafts



SHAFT DIA.	BUSHING DIA.	SHAFT LENGTH "L"
6.35 (.250)	9.52 (.375)	19.05 (.750)
		22.22 (.875)

### "R" Style Bushing - Slotted Shafts



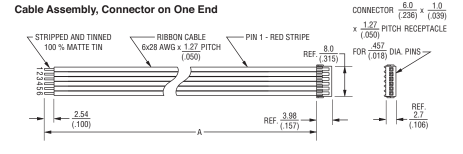
SHAFT	BUSHING	SHAFT LENGTH
DIA.	DIA.	"L"
6.0 (.236)	10.0 (.394)	20.0
		(.787)
		25.0
		(.984)

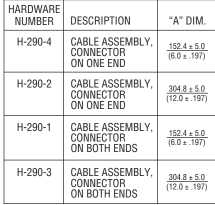
DIMENSIONS: (INCHES)

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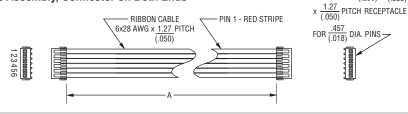
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### **Cable/Connector Options**





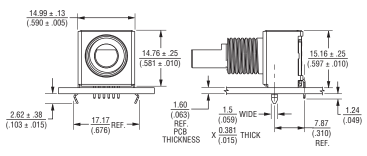
#### Cable Assembly, Connector on Both Ends

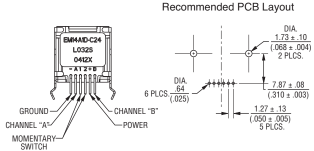


DIMENSIONS:  $\frac{MM}{(INCHES)}$ 

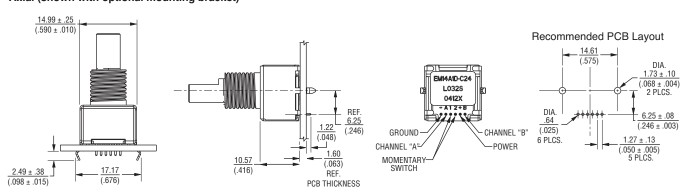
#### **Terminal Configurations**

#### Radial (shown with optional mounting bracket)





### Axial (shown with optional mounting bracket)

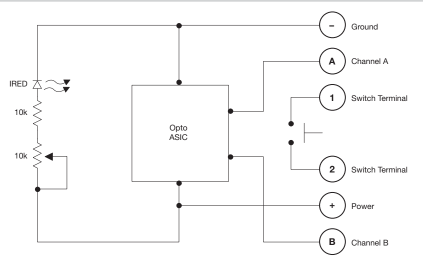


 $2 \times CONNECTOR \frac{6.0}{(.236)} \times \frac{1.0}{(.039)}$ 

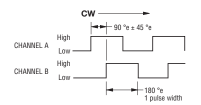
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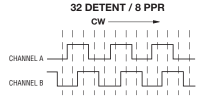
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### **Electrical Block Diagram**

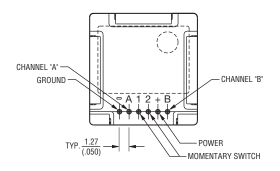


### **Quadrature Output**

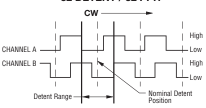




### **Terminal Diagram**



### 32 DETENT / 32 PPR



- Nominal detent position occurs when both Channel A and B are in low states.
- 2. Channel A leads Channel B in CW direction and lags in CCW direction.

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