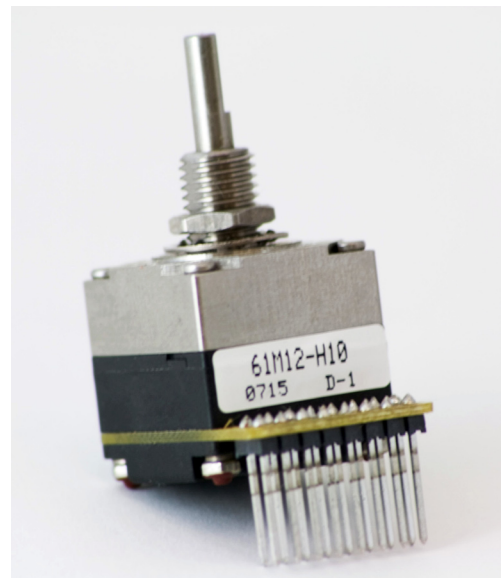


Optically Coupled for Simulated Mechanical Rotary Switch Output

- Optical Alternative to Rotary Contacts
- One Pulse Per Detent Position Per Rotation
- Long Life of a Million Cycles
- With or Without Pushbutton
- Continuous Rotation and Fixed Stops Available
- Rugged Construction

- Avionics
- Any application requiring rotary switch output and the increased reliability of an optical device.



Technical drawings of the 61MX-XX connector, including top, side, and detail views.

Top View: Shows the connector's footprint. Key dimensions include a central mounting hole of $\varnothing.480$, a square body of $.687$ by $.687$, and a pin array of $.934$ by $.094$. A $.210 \pm .005$ wide slot is located at the top. Mounting holes are spaced $.524$ and $.445$ from the edges. A label area at the bottom contains $.079$ wide pins, 7 per side.

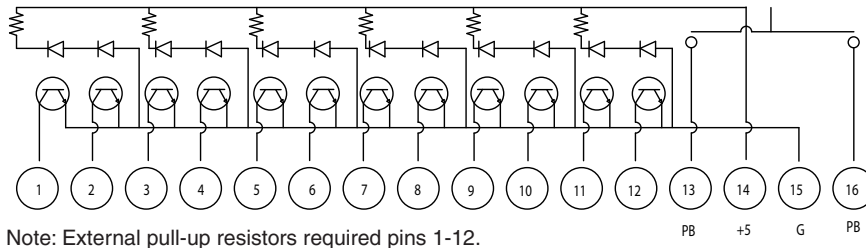
Side View: Shows the connector's profile. The total height is $.995$. The mounting flange is $.312$ thick. The main body is $.572$ high. The pin array is $.702$ high. The top features a $1/4-32$ UNEF-2A thread.

Detail Pinout: A 2x8 grid of pins, numbered 1 through 16. Pins 1-8 are on the right, and 9-16 are on the left.

Detail Pinout: A close-up of the pin array. The pin pitch is $.125$. The pins are $.250$ wide. The array is angled at 45° . The pin height is $.010$.

Unless otherwise specified, standard tolerance is $\pm .010$ (0,25).

CIRCUITRY and TRUTH TABLE



POSITION	PIN NUMBER											
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12
1	●											
2		●										
3			●									
4				●								
5					●							
6						●						
7							●					
8								●				
9									●			
10										●		
11											●	
12												●

Note:
Blank Indicates high state
● Indicates low state
Code repeats every 12 positions

SPECIFICATIONS

Pushbutton Specifications

Rating: 10mA at 5 Vdc
Contact Resistance: Less than 10 Ohms
Contact Bounce: Less than 4 mS at make and less than 10 mS at break
Actuation Life: 3,000,000 actuations
Actuation Force: 8- 850±200g, 5- 550±200g
Shaft Travel: .020±.010 inch

Rotary Specifications

Rating: 5.0 ± .25 Vdc
Supply Current: 60mA maximum at 5 Vdc
Output: Open collector phototransistor, external pull-up resistors are required
Output Code: One pulse per position per rotation (360 degrees CW/CCW)
Logic High: 3.0V minimum
Logic Low: 1.0V maximum
Power Consumption: 300mW maximum

Mechanical Life: 1 million cycles of operation (1 cycle=360° rotation)
Rotational Torque: H- 10.0±3.0 in*oz, (initial)
 L- 4.0±1.5 in*oz
 (torque shall be within 50% of initial value throughout life)
Shaft Pushout Force: 50 lbs. minimum
Shaft Pullout Force: 50 lbs. minimum

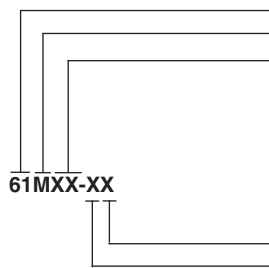
Environmental

Operating and Storage Temperature Range: -40°C to +85°C
Humidity: 90-95% Relative Humidity at 40°C for 96 hours
Vibration: Harmonic motion with amplitude of 15g, within a varied frequency of 10-2000 hz
Mechanical Shock: 100g's, 6 ms, Half Sine, 12.3 ft/s and 100g's, 6 ms, Sawtooth, 9.7 ft/s

Materials and Finishes

Shaft: Stainlesssteel
Detent/Bushing Housing: Stainless steel
Header: Hi-temp glass filled thermoplastic UL94V-0, phosphor bronze

ORDERING INFORMATION



Series
"M" Style
Angle of Throw: Detent
 12 = 30° or 12 positions

Pushbutton Force: 0 = no PB, 5 = 550g, 10 = 1,000g
Rotational Torque: L = low torque, H = high torque

		Pushbutton Force		
		0 none	5 550g	10 1,000g
Rotational Torque	L 5in-oz	L0	L5	L10
	H 10in-oz	H0	N/A	H10

Custom materials, styles, colors, and markings are available. Control knobs available.

Available from your local Grayhill Component Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor, or Grayhill.