Rotary Encoder

Model EN11 Series



Features:

- 11 mm
- 2 bits gray code
- Incremental/contacting type
- Metal bushing/shaft
- Push-on switch option





Model Styles Available	
Top Adjust, with Switch, Threaded Bushing	EN11-HSM
Top Adjust, without Switch, Threaded Bushing	EN11-HNM
Top Adjust, with Switch, Plain Bushing	EN11-HSB
Top Adjust, without Switch, Plain Bushing	EN11-HNB
Side Adjust, with Switch, Threaded Bushing	EN11-VSM
Side Adjust, without Switch, Threaded Bushing	EN11-VNM
Side Adjust, with Switch, Plain Bushing	EN11-VSB
Side Adjust, without Switch, Plain Bushing	EN11-VNB

Flectrical

Licciicai	
Pulses (Per Revolution)	15, 20
Encoder Closed Circuit Resistance	3 Ohms, max.
Encoder Contact Rating	10mA/ 5Vdc
Operating Current, Maximum	10mA
Dielectric Strength	300Vac/1mA, I minute
Insulation Resistance, Minimum	100M ohms at 250Vdc/ 1mA
Sliding Noise (at 60 RPM)	2.0ms max.
Contact Bounce (at 15 RPM)	5.0ms max.
Operating Speed (RPM)	100 RPM max.
Switch Power rating	10mA/ 5Vdc
Switch Contact Resistance	100 milliohms
Actual Electrical Travel, Nominal	Continuous

Mechanical Total Mechanical Travel Continuous Detents (per Revolution) 0, 20 and 30 Rotational Torque of Detent, Maximum 2.5 oz-in Switch Operating Force 550 gf Switch Travel 0.5mm

Rotary Encoder

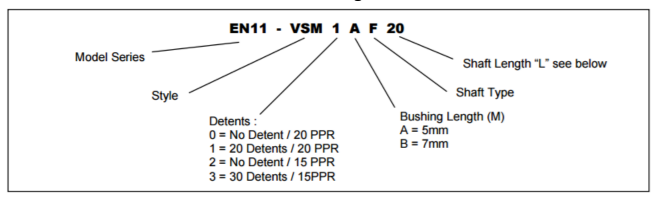
Model EN11 Series



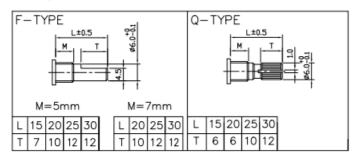
Environmental

Rotational Life 30,000 cycles

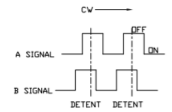
Ordering



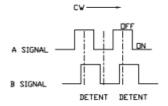
Shaft Types



Circuit Diagram



For 20 PPR (B leads A)



For 15 PPR (A leads B)

Rotary Encoder

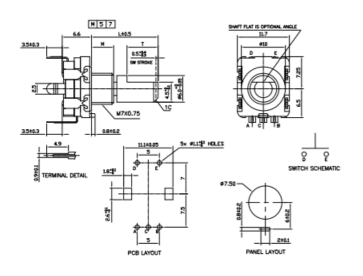
Model EN11 Series

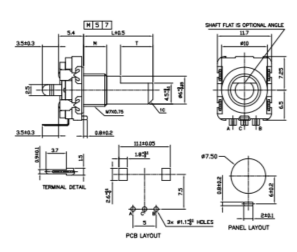


Outline Drawings

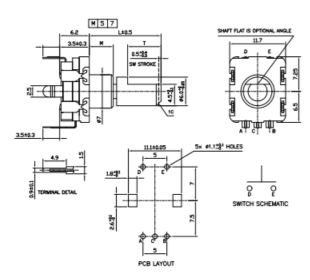
MODEL EN11-HSM (Top Adjust, with Switch, Threaded Bushing)

MODEL EN11-HNM (Top Adjust, without Switch, Threaded Bushing)





MODEL EN11-HSB (Top Adjust, with Switch, Plain Bushing)



MODEL EN11-HNB (Top Adjust, without Switch, Plain Bushing)

