# **Rotary Encoder**

# **Model EN12 Series**



#### **Features:**

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





### **Model Styles Available**

Top Adjust, with Switch	EN12-HS
Top Adjust, without Switch	EN12-HN
Side Adjust, with Switch	EN12-VS
Side Adjust, without Switch	EN12-VN

#### **Electrical**

Pulses ( Per Revolution )	12 & 24
Closed Circuit Resistance, Ohms	3 Ohms, max.
Contact Rating	1mA/ 5Vdc
Operating Current, Maximum	1mA
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, 12, 24
Rotational Torque of Detent, Maximum	1.4 oz-in
Switch Operating Force	550 gf
Switch Travel	0.5mm

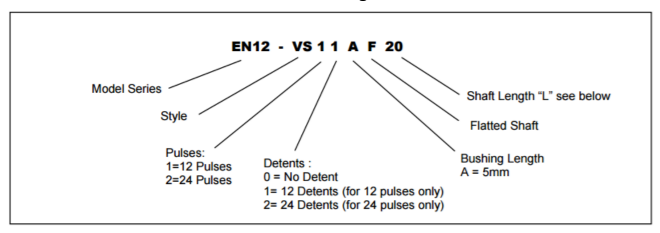
## **Model EN12 Series**



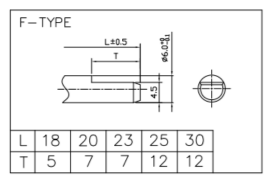
#### **Environmental**

Rotational Life 30,000 cycles

## **Ordering**

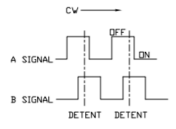


#### **Shaft Length Options**



18 Length = 17.5mm 23 Length = 22.5mm

### **Circuit Diagram**



Issue B 04/2019 Page 2

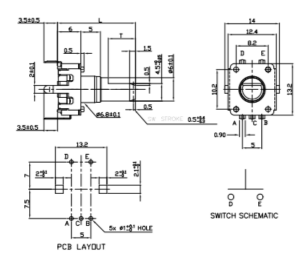
# **Rotary Encoder**

# **Model EN12 Series**

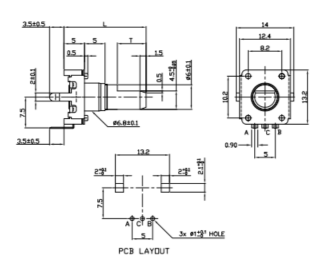


## **Outline Drawings**

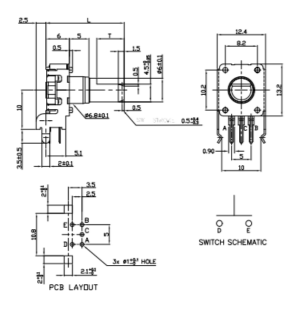
#### EN12-HS (Top Adjust, with Switch)



#### EN12-HN (Top Adjust, without Switch)



#### EN12-VS (Side Adjust, with Switch)



#### EN12-VN (Side Adjust, without Switch)

