

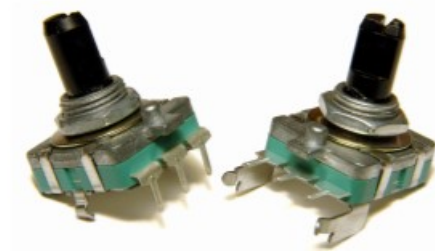
Rotary Encoder

Model EN16 Series



Features:

- 16 mm
- 2 bits gray code
- Incremental/contacting type
- Metal bushing/shaft



Model Styles Available

Top Adjust, PCB pins	EN16-H
Side Adjust, PCB pins	EN16-V

Electrical

Pulses (Per Revolution)	12 & 24
Closed Circuit Resistance, Ohms	3 Ohms, max.
Contact Rating	0.5mA/ 5Vdc
Operating Current, Maximum	0.5mA
Dielectric Strength	50Vac/ 1mA, 1 minute
Insulation Resistance, Minimum	10M ohms at 50Vdc/ 1mA
Sliding Noise (at 60 RPM)	2.0ms max.
Contact Bounce (at 15 RPM)	5.0ms max.
Operating speed (RPM)	100 RPM max.
Actual Electrical Travel, Nominal	Continuous

Mechanical

Total Mechanical Travel	Continuous
Detents (per Revolution)	0,12, 24
Rotational Torque of Detent, Maximum	2.5 oz-in

Environmental

Operating Temperature Range	-30°C to +85°C
Rotational Life	30,000 cycles

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

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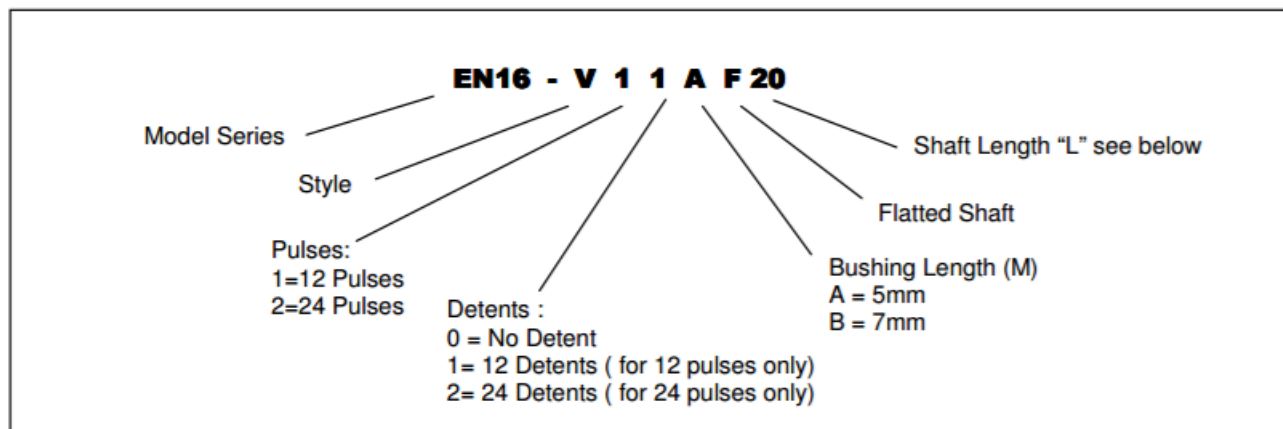
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Calexico, CA 92231

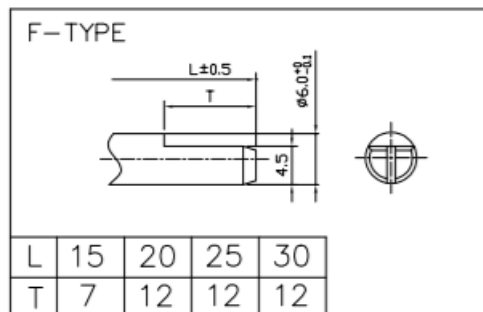
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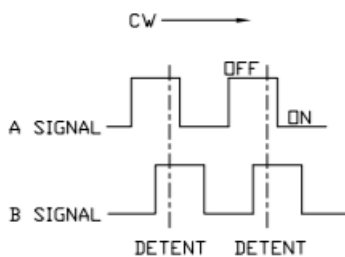
Ordering



Shaft Length options



Circuit Diagram



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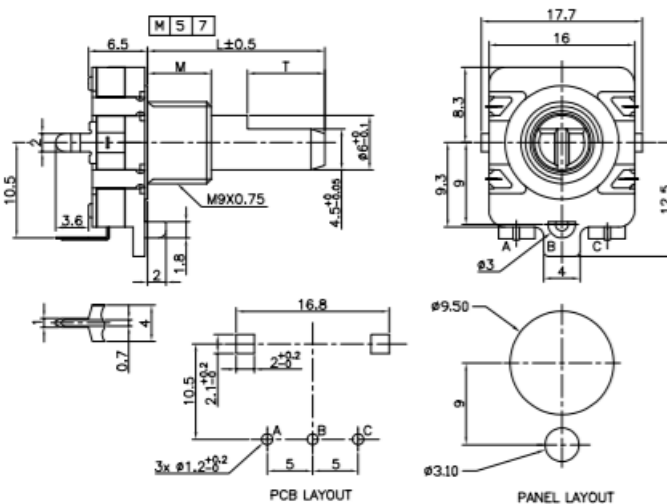
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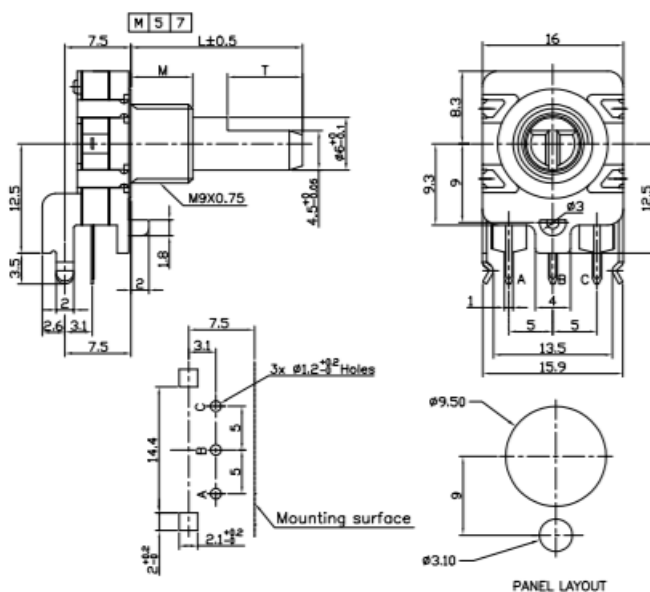
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Outline Drawings

EN16-H (Top Adjust, PCB pins)



EN16-V (Side Adjust, PCB pins)



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