

DESCRIPTION: panel mount optical encoder

ELECTRICAL SPECIFICATIONS

supply voltage	5 V dc ±5%
supply current	20 mA max. (open collector)
output code	2-bit Quadature, Channel A leads Channel B by 90° with
	clockwise rotation
power consumption	100 mW
angle of throw	22.5° for code change and 16 detent positions
	11.25° for code change and 32 detent positions

MECHANICAL SPECIFICATIONS

operational torque	without detent	0.2 N·cm (20.4 gf·cm max.)
	16 position w/detent	0.4 ±0.2 N·cm (40.8 ±20.4 gf·cm)
	32 position w/detent	0.4 ±0.2 N·cm (40.8 ±20.4 gf·cm)
mounting torque		100 N·cm (10.2 kgf·cm)
shaft strength	radial	10 N (1.02 kgf)
	thrust	15 N (1.53 kgf)
rotational life		1,000,000 cycles
weight (approx)		11 g

PUSH SWITCH SPECIFICATIONS

rated voltage	12 V dc, 50 mA	
contact resistance	200 mΩ max.	
insulation resistance	100 mΩ min.	
voltage proof	250 V ac for 1 minute	
operating force	4.5 ± 1 N (459 ±102 g·f)	
travel	0.5 ±0.3 mm	
bounce	10 msec.	
life	1,000,000	

ENVIRONMENTAL SPECIFICATIONS

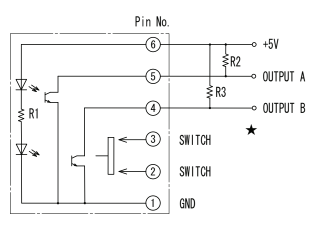
operating temp. range	0° to +60° C
storage temp. range	-20 ~ 80°C
vibration	frequency range: 10 ~ 55 Hz, peak to peak amplitude: 1.5 mm
shock	50 G for 11 ms, half sine wave
cold proof	-20°C for 96 hours
heat proof	80°C for 96 hours
change to temp.	-10 ~ 70°C for 30 minutes each
humidity	90 ~ 95% for 96 hours at 40°C



DESCRIPTION: panel mount optical encoder

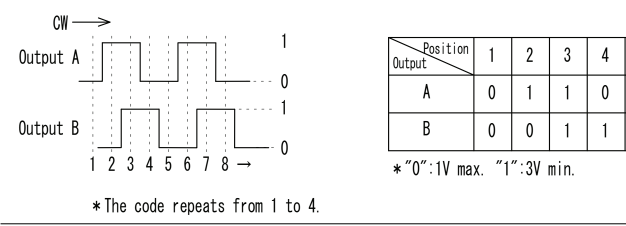
ORDERING INSTRUCTIONS C14X16X-XXX Detent: Waterproof: D = with detent A = IP65N = without detent Termination: Shaft diameter: $A = \emptyset 0.5 \text{ mm holes}$ 1 = 3.175 mm (1/8")Angle of throw: Push switch: B = 130 mm cable 2 = 6 mm $16 = 22.5^{\circ}$ for code change P = with push switch 3 = 6.35 mm (1/4") and 16 detent positions N = without push switch with connector C = with header I $32 = 11.25^{\circ}$ for code change and 32 detent positions D = with header II E = horizontal PCB F = vertical PCB

CIRCUIT CONNECTION



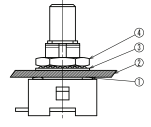
*R2,R3:External pull-up resistors 5.1KΩ

OUTPUT WAVEFORM



WATER PROOF MOUNTING

Protects against ingress of water from mounting panel side only.



1	Water proof washer
2	Panel
3	Toothed lock washer
4	Nut

5

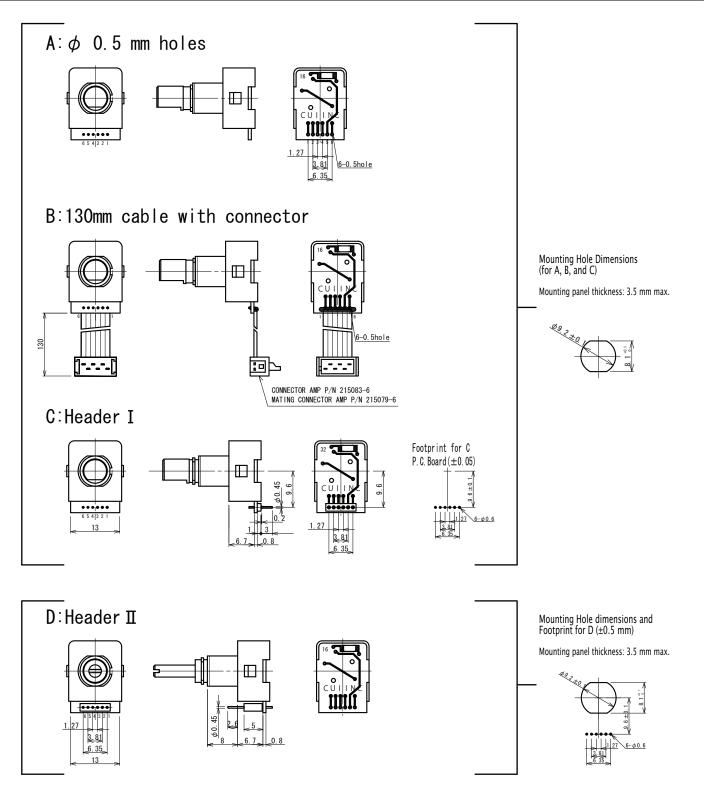
0

0



DESCRIPTION: panel mount optical encoder

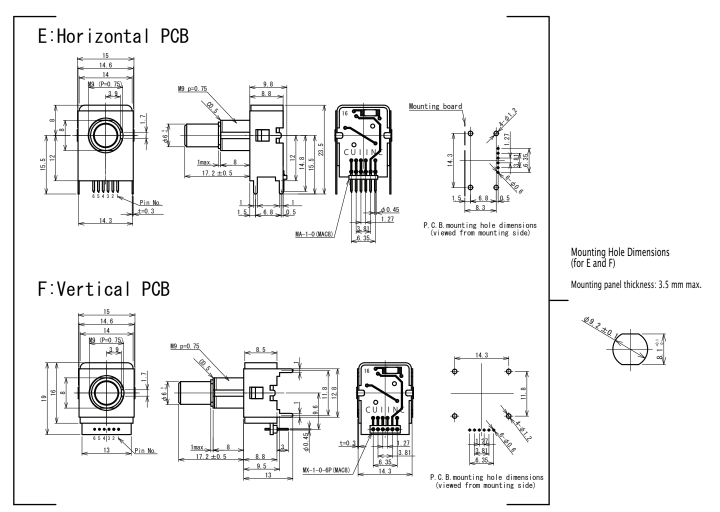
OPTIONS





DESCRIPTION: panel mount optical encoder

OPTIONS CONTINUED

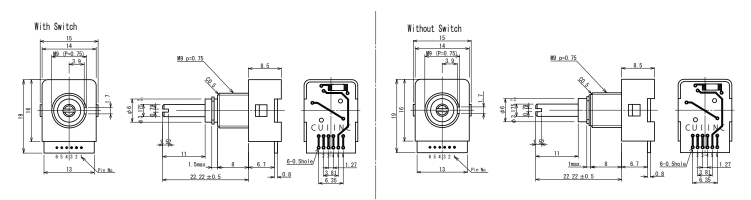




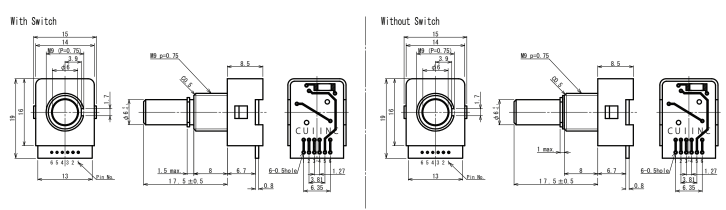
DESCRIPTION: panel mount optical encoder

MECHANICAL DRAWING

3.175 mm



6.0 mm



6.35 mm

