Panasonic Encoders/EVEJB

12 mm Square GS Encoders with Push-on Switch

Type: **EVEJB**

■ Features

- Thin type encoder with vertical push-on switch
- Insulated shaft or metal shaft types are available

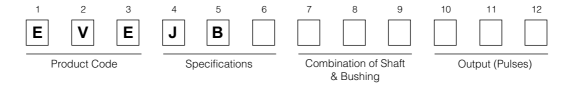




■ Recommended Applications

- Volume and tone control for audio/visual and car audio equipment
- Tuner for communication units
- Mode selection for measurement instruments

■ Explanation of Part Numbers

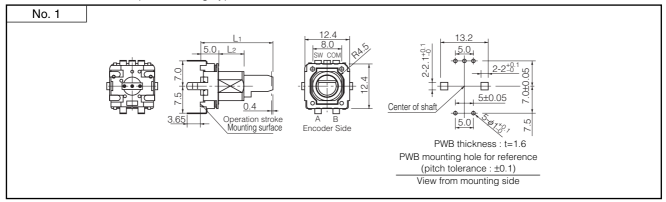


■ Specifications

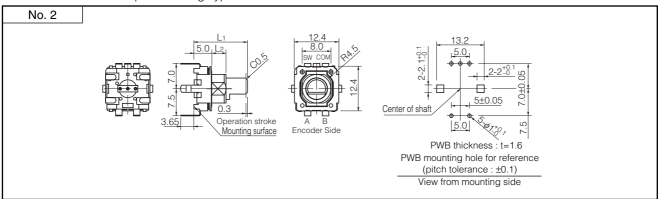
Specification	1		260 ° (Endland)		
Mechanical	Rotation Angle		360 ° (Endless)		
	Shaft Pull/Push Strength		80 N min.		
	Shaft Wobble		0.7xL/30 mm max.		
	Rotation Torque		3 mN·m to 20 mN·m		
	Detents		20 points		
Electrical	Output Signals		Phase A and B		
	Resolution		20 pulses/360 °		
	Rating		1 mA 10 Vdc		
	Contact Resistar	nce	1 Ω max.		
	Chattering		2 ms max.		
	Insulation Resistance		10 M Ω min. (at 50 Vdc)		
	Dielectric Withstanding Voltage		50 Vac for 1 minute		
	Bouncing		5 ms max.		
Switch Part	Туре		SPST Push-on		
	Rating		20 mA 16 Vdc		
	Contact Resistance		100 m Ω max.		
	Operating Force		3 N, 6 N		
	Travel		0.4 mm		
Endurance	Operating Life	Encoder	30000 cycles min.		
		Switch	15000 cycles min.		
	Operating Temperature		−10 °C to +60 °C		
	Storage Temperature		−40 °C to +85 °C		
Minimum Quantity/Packing Unit			100 pcs. Polyethylene Bag(Bulk)		
Quantity/Carton			500 pcs.		
			•		

Panasonic Encoders/EVEJB

- Dimensions in mm (not to scale)
- Standard rotation-torque / Bushing Type with Sleeve / with SwitchesWith detents : EVEJBB

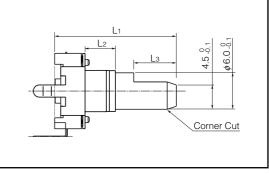


• Standard rotation-torque / Bushing Type with Sleeve / with SwitchesWith detents : EVEJBE

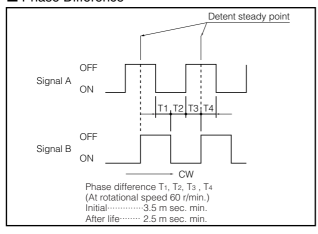


■ Shaft Trims and Dimensions in mm

Shoft Type	Dimensions				
Shaft Type	Lı	L ₂	Lз	Corner Cut	
Metal	15.0 mm	4.0 mm	5.0 mm	0.5 mm	
Inquistod	20.0 mm	7.0 mm	6.0 mm	1.5 mm	
Insulated	25.0 mm	9.0 mm	10.0 mm	1.5 mm	



■ Phase Difference



■ Test Circuit Diagram

