

Thin type Faders for Audio Mixers Slide Potentiometers

Japan

Type: **EVAJQ/EVANA/EVANB**
EVBjq/EVBNA/EVBNB



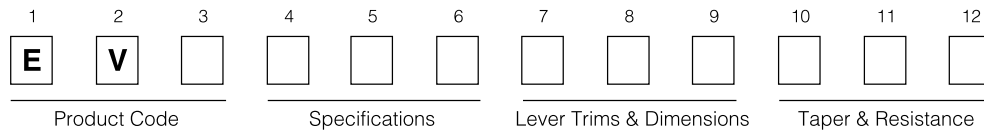
■ Features

- Thin and compact design (8.0 mm body height and 15.0 mm width)
- Light operating force and excellent operation
- Highly-accurate attenuation characteristics (maximum attenuation of more than 100 dB)
- Dustproof mounting available

■ Recommended Applications

- Fade control for common types of Audio Mixers

■ Explanation of Part Numbers



■ Major Specifications

Power Rating	Taper		Taper B	Others
	100.0 mm Type		0.5 W	0.25 W
	60.0 mm Type		0.2 W	0.1 W
	45.0 mm Type		0.2 W	0.1 W
	Max. Operating Voltage: 30 Vac max.			
Resistance*	10 kΩ, 20 kΩ		±20 %	+40 % -20 %
Taper*	A, B, D, Y			
Maximum Attenuation	100 dB min. (Except taper B)			
Operating Force	0.1 N to 1.0 N			
Operating Life	50000 cycles min.			
Minimum Quantity/Packing Unit	EVAJQ, EVBJQ	40 pcs. (Tray Pack)		
	EVANA, EVBNA EVANB, EVBNB	50 pcs. (Tray Pack)		
Quantity/Carton	EVAJQ, EVBJQ EVANA, EVBNA EVANB, EVBNB	200 pcs.		

*Custom specifications negotiable

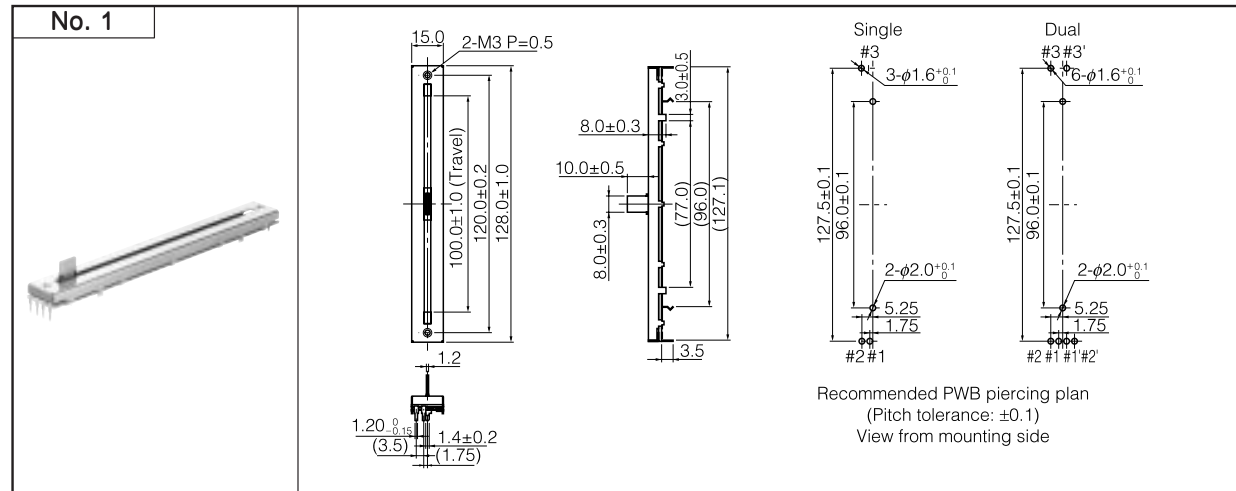
Notes:

1. Custom design for Lever Style also negotiable
2. 45.0 mm travel type also available (External dimensions same as 60.0 mm type)

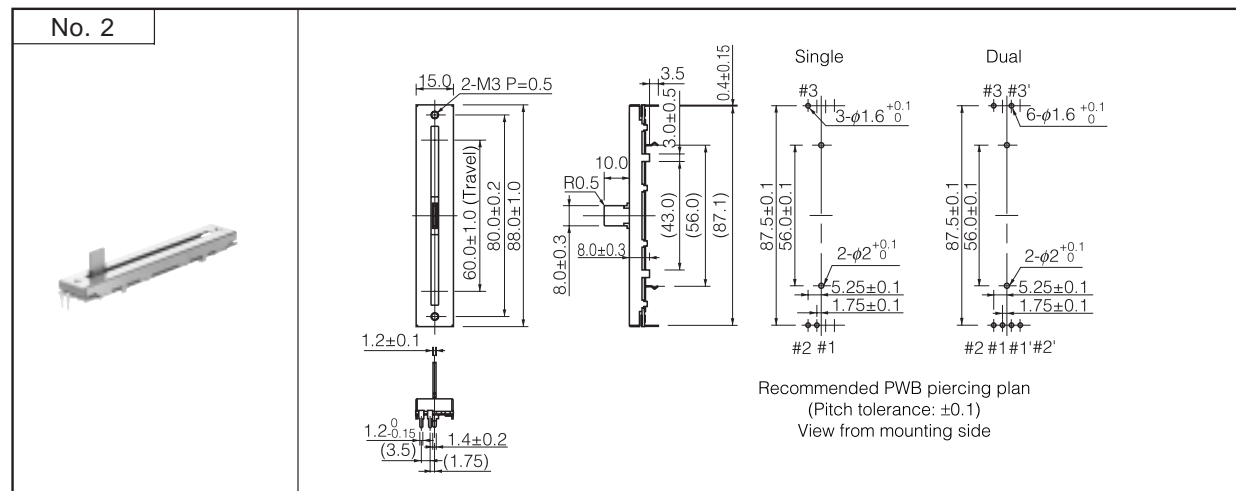
Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.

■ Dimensions in mm (not to scale)

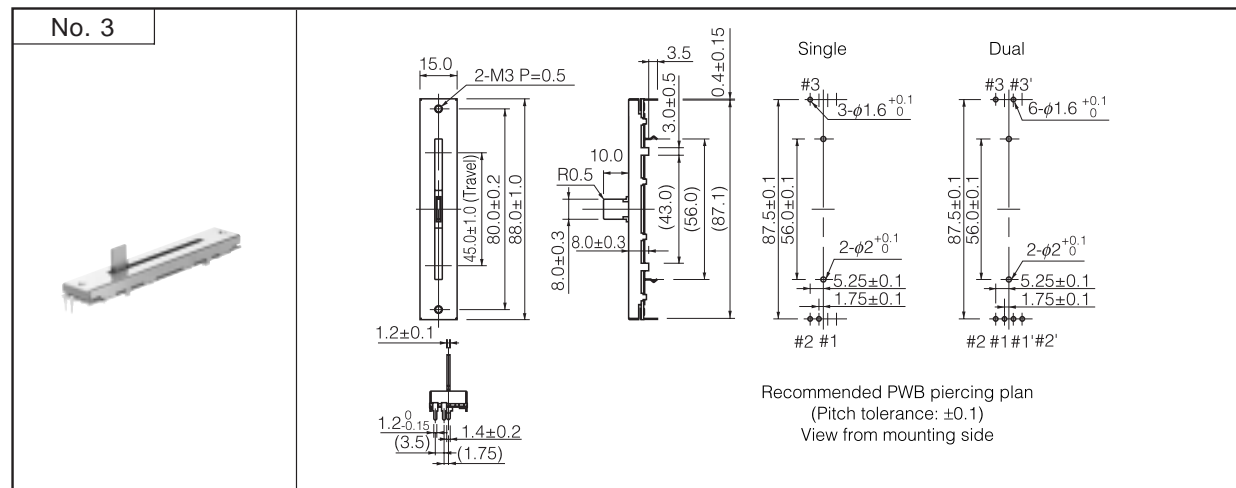
- 100.0 mm Travel, Single EVAJQ
- Dual EVBJQ



- 60.0 mm Travel, Single EVANA
- Dual EVBNA



- 45.0 mm Travel, Single EVANB
- Dual EVBNB



Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.