

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Panasonic Electronic Components](#)
[EVA-JYBP08Y14](#)

For any questions, you can email us directly:

sales@integrated-circuit.com

Panasonic

Slide Potentiometers/EVA(B)JY/EVA(B)JX

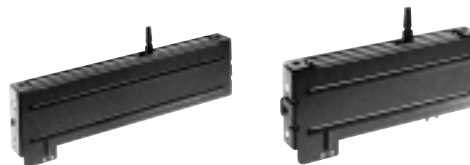
Rail Guided Faders for Audio Mixers

Japan

Type: **EVAJY/EVAJX**
EVBJS/EVBJS

■ Features

- Wobbleless, smooth travel with wet sliding feeling
- High reliability
- Precise attenuation characteristics
- Long life (100,000 cycles)



■ Recommended Applications

- Fader controls for Audio Mixers
- Audio Equipment

■ Explanation of Part Numbers

1	2	3	4	5	6	7	8	9	10	11	12
E	V										
Product Code			Specifications			Lever Trims & Dimensions			Taper & Resistance		

■ Major Specifications

Operating Force		0.1 N to 0.6 N
Standard Resistance*		5 kΩ, 10 kΩ, 20 kΩ
Power Rating		0.25 W
Taper*		A, B, C, D, Y
Operating Life		100000 cycles min.
Minimum Quantity/Packing Unit	EVAJY EVBJS	50 pcs. (Tray Pack)
	EVAJX EVBJS	20 pcs. (Tray Pack)
Quantity/Carton	EVAJY EVBJS	50 pcs.
	EVAJX EVBJS	80 pcs.

*Custom specifications negotiable

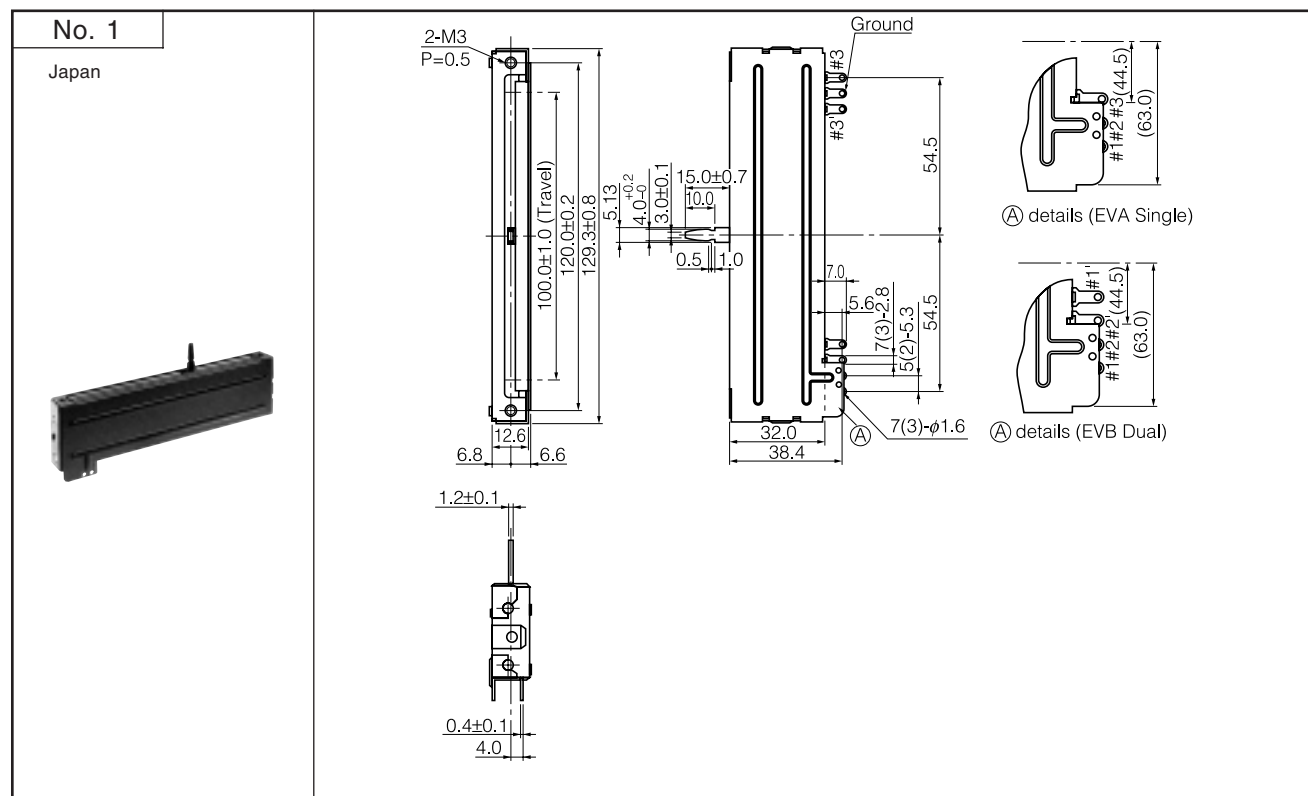
Note: Custom design for Lever Style is available

Panasonic

Slide Potentiometers/EVA(B)JY/EVA(B)JX

■ Dimensions in mm (not to scale)

- 100.0 mm Travel, Single EVAJY
- 100.0 mm Travel, Dual EVBJY



- 60.0 mm Travel, Single EVAJX
- 60.0 mm Travel, Dual EVBJX

