

Thin type Faders for Audio Mixers Slide Potentiometers

Japan
Malaysia

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



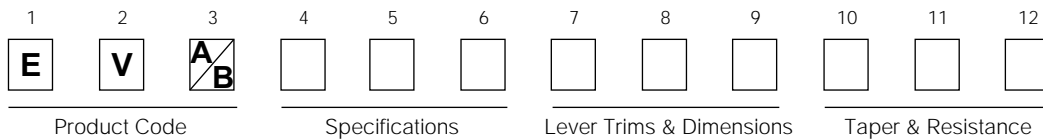
■ Features

- 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



■ 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				
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.	

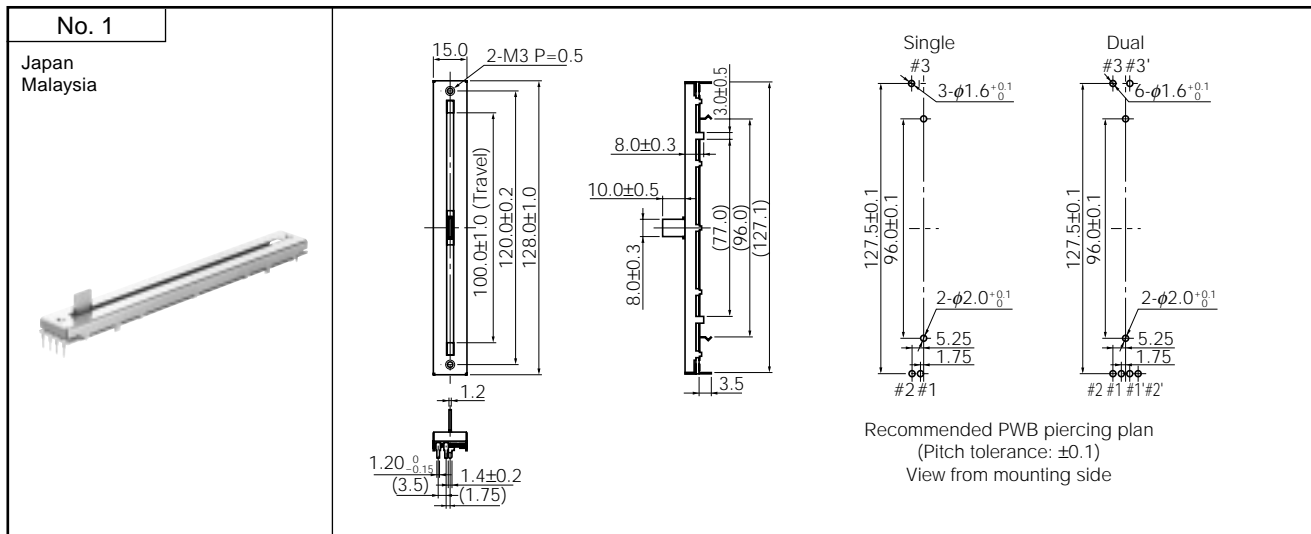
*Custom specifications negotiable

Notes:

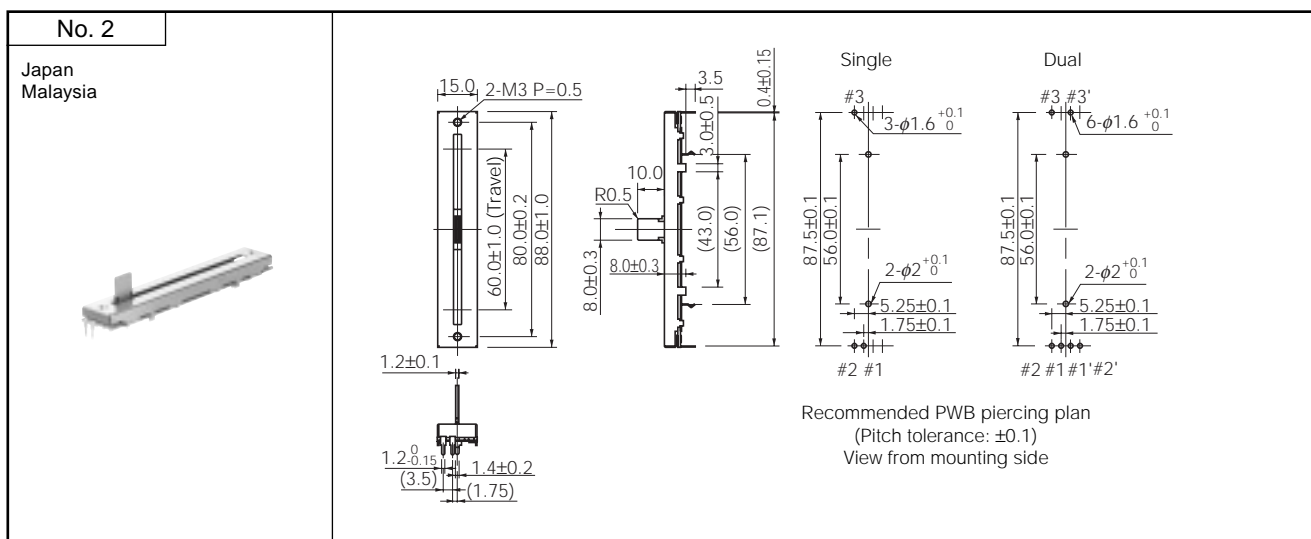
1. Custom design for Lever Style also negotiable
2. 45.0 mm travel type also available (External dimensions same as 60.0 mm type)

■ Dimensions in mm (not to scale)

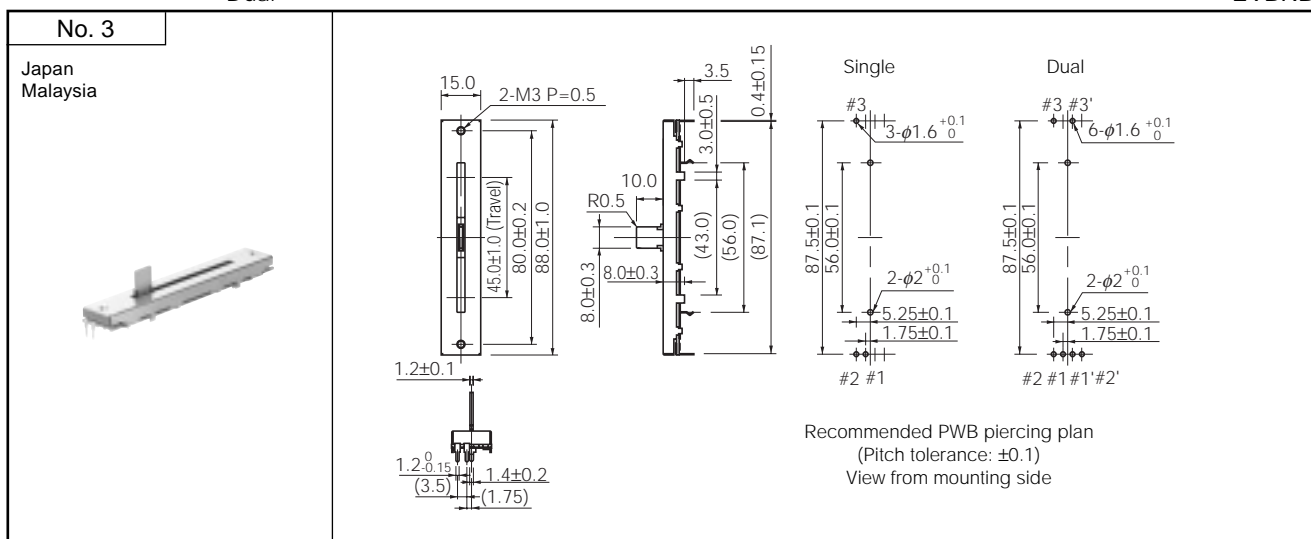
- 100.0 mm Travel, Single EVAJQ
- Dual EVBJQ



- 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [panasonic manufacturer:](#)

Other Similar products are found below :

[ECE-A1HKAR47](#) [ELC-09D151F](#) [HC2-H-DC48V-F](#) [HL2-HP-AC120V-F](#) [HL2-H-DC12V-F](#) [HL2-HP-DC12V-F](#) [HL2-HP-DC6V-F](#) [HL2-HP-DC24V-F](#) [HL2-H-DC110V-F](#) [HC4-H-DC24V](#) [HL2-HTM-DC24V-F](#) [HL2-HTM-AC24V-F](#) [HC4-H-AC24V](#) [HC4-H-AC120V](#) [HC4-H-DC12V](#) [AZH2031](#) [RP-SDMF64DA1](#) [EVM-F6SA00B55](#) [RP-SMLE08DA1](#) [ERZ-V20R391](#) [ELL-ATV681M](#) [ERZ-V05V680CB](#) [LT4H-DC24V](#) [LT4HL8-AC24V](#) [LT4HW-AC24V](#) [LT4HWT8-AC240V](#) [LT4HWT-AC240VS](#) [CY-122A-P](#) [ETQ-P5M470YFM](#) [EVAL_PAN1555](#) [EVQ-PAE04M](#) [EX-14B](#) [EX-22B-PN](#) [EX-31A-C5](#) [EXB-24N121JX](#) [MC-NA40-4](#) [EX-F72-PN](#) [EX-L211](#) [EYG-A121803V](#) [MFMCA0030AEB](#) [FCR-M50-AC208V](#) [FC-SFBH-20](#) [FC-SFBH-24](#) [FD-F8Y](#) [MHMA102A1C](#) [MHMD022S1S](#) [MHMD041S1S](#) [MHMD042G1T](#) [MHMD082G1T](#) [FD-S9](#)