Panasonic

6 mm Square Dustproof Ceramic Trimmer Potentiometers (Cermet, Radial Taping, with Knob Protection) Type: **EVMEYS/EVMEVS** (High-Relability Type, Radial Taping)

(High-Relability Type, Radial Taping) EVMEYG/EVMEVG

(High-Relability Type, Bulk)





Features

- No readjustment needed through Rotor protected Structure for careless slip
- Excellent mounting efficiency due to cubic shape suited to automatic pick-and-place assembly equipment
- Power Rating: 0.5 W max.
- Temperature Coefficient of Resistance: within ±100 × 10⁻⁶/ °C
- Conforming to JIS C5261

Explanation of Part Numbers



Major Specifications

Total Resistance Value Resistance Tolerance	1 kΩ to 2 MΩ ±20 %
Power Rating Maximum Operating Voltage	70 °C …0.5 W (125 °C …0 %) 200 V
Rotation Torque	2 to 30 mN · m
Stopper Strength	50 mN · m nim.
Temperature Coefficient of Resistance	±100 × 10 ⁻⁶ /°C

Minimum Quantity/Packing Unit

Part Number	Radial taping		Bulk	
	Quantity per Box	Packaging quantity	Quantity per pack	Packaging quantity
EVMEYS EVMEVS	1000	10000		
EVMEYG EVMEVG			200	2000

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.

Recommended Applications

- Audio visual equipment, Office Automation equipment, Communication equipment
- Other general electronic equipments

Panasonic

- Dimensions in mm (not to scale)
- Radial taping



3-terminal, Side-adjust, Closs/Ordinaly Slots
EVMEVS



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.

Panasonic



width 0.8 length 1.6

• 3-terminal, Side-adjust, Closs/Ordinaly Slots EVMEVG



b (Circuit diagram)



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.

Explanation of Part Numbers

