2W

2 mm Square Low-Profile SMT Trimmer Potentiometers (Cermet, Open Frame Type)

Discontinued	

2G, 2N

Type: EVM2G EVM2N EVM2W

Features

- Low-profile
 0.85 mm (0.95 mm max.) EVM2G
 0.81 mm (0.95 mm max.) EVM2N
 1.05 mm (1.2 mm max.) EVM2W
- Automatic adjustment type (EVM2W)
- High reliability realized by cermet element
- Excellent mountability
- Conforms to JIS C5260-1:1999
- RoHS compliant

Recommended Applications

- Audio/visual, office, and communication equipment
- General electronic equipment



Minimum Quantity/Packing Unit

Part Number	Taping		
	Quantity per reel	Packaging quantity	Dia. of reel (mm)
EVM2G EVM2N EVM2W	3,000	15,000	<i>ф</i> 178

The standard packaging methods for a reel is ϕ 178.

Please contact us, if you would like different packaging methods. (Bulk, Reel of \$\$330, Reel of \$\$380)

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

SMT Trimmer Potentiometers

Dimensions in mm (not to scale)

 3-terminal/Low-profile
 EVM2G No. 1 2.2 0.85 1.0 1.2 Resin b 1.55 52 1.25 65 65 2.81 С .05 0.1 56 .56 1.9 а С 0.7 0.7 1.9 19 Driver Slot Resistance width 0.45 (Recommended Land Pattern) length 1.4 depth 0.2 **--o** C a 6 h Mass (Weight) : 14 mg/pc. (Circuit diagram)

3-terminal/Low-profile
 EVM2N



3-terminal, for Automatic Trimming Adjustment/Low-profile
 EVM2W



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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic:

 EVM-2NSX80B13
 EVM-2NSX80B54
 EVM-2WSX80B13
 EVM-2WSX80B14
 EVM-2WSX80B24
 EVM-2WSX80B55

 EVM-2WSX80B55
 EVM-2WSX80B25
 EVM-2WSX80B54
 EVM-2WSX80B23
 EVM-2NSX80B14
 EVM-2NSX80B15

 EVM-2NSX80B16
 EVM-2NSX80B22
 EVM-2NSX80B23
 EVM-2NSX80B24
 EVM-2NSX80B25
 EVM-2NSX80B52

 EVM-2NSX80B33
 EVM-2NSX80B55
 EVM-2NSX80B23
 EVM-2NSX80B24
 EVM-2NSX80B25
 EVM-2NSX80B52

 EVM-2NSX80B53
 EVM-2NSX80B55
 EVM-2WSX80B15
 EVM-2WSX80B16
 EVM-2WSX80B22
 EVM-2WSX80B32

 EVM-2WSX80B53
 EVM-2NSX80B27
 EVM-2NSX80B34
 EVM-2WSX80B34
 EVM-2WSX80B34