3 mm Square SMT Trimmer Potentiometers (Carbon Composition, Dustproof Type) Type: EVN5E (with rotation stopper) EVN5C Features Recommended Applications • No readjustment needed through Rotor protected • Audio/visual, office, and communication equipment Structure for careless slip General electronic equipment • Excellent mounting efficiency due to cubic shape suited to automatic pick-and-place assembly equipment • Excellent reliability through dustproof Structure Rotation stopper featured type (EVN5E⁽¹⁾) Conforms to JIS C5260-1:1999 Explanation of Part Numbers 2 3 4 5 6 7 9 10 11 12 1 8 Е ۷ 5 Ε S Х 5 0 В 5 2 Ν Product Code Type/Structure Packaging Taper & Resistance (5E, 5C) Example : B52=500 Ω *For part number details, refer to page ER137. Specifications Total Resistance Value 200 Ω to 1 M Ω **Resistance** Tolerance ±30 % 0.05 W (50 °C) Power Rating Maximum Operating Voltage 50 V 1 to 15 mN·m Rotation Torque 20 mN·m (Stopper featured type) Stopper Strength ±500 × 10⁻⁶/°C (25 to 85 °C) Temperature Coefficient of Resistance $\pm 750 \times 10^{-6}$ /°C (-25 to +25 °C) Minimum Quantity/Packing Unit Taping Part Number Dia. of reel Quantity per reel Packaging quantity (mm) EVN5E

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)

2000

Dimensions in mm (not to scale)

EVN5C

 3-terminal, Rotation stopper featured type ------EVN5E 3-terminal
EVN5C 1.8 9 5.1 ω c ശ <u>о</u> 2.2 0.8 7-0 C Driver Slot width 0.5 0.8 length 2.2 b depth 0.55 (Circuit diagram) Mass (Weight) : 38 mg/pc. (Recommended Land Pattern)

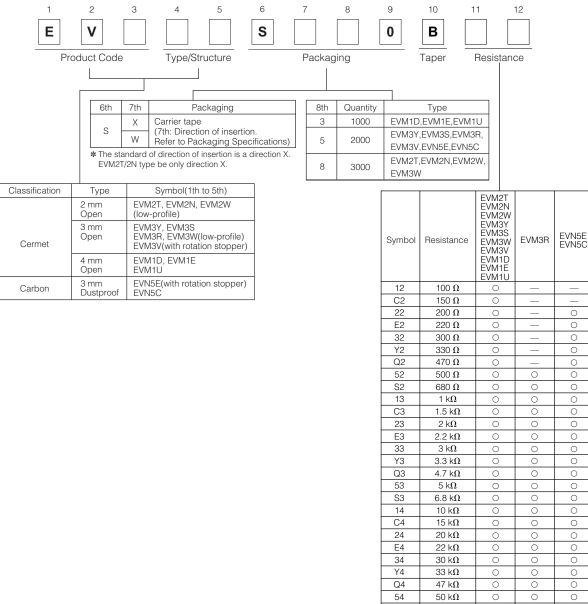
10000

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.

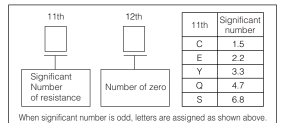
*ф*178

Panasonic

Explanation of Part Numbers



34	30 kΩ	0	0	0
Y4	33 kΩ	0	0	0
Q4	47 kΩ	0	0	0
54	50 kΩ	0	0	0
S4	68 kΩ	0	0	0
15	100 kΩ	0	0	0
C5	150 k Ω	0	0	0
25	200 kΩ	0	0	0
E5	220 kΩ	0	0	0
35	300 kΩ	0	0	0
Y5	330 kΩ	0	0	0
Q5	470 kΩ	0	0	0
55	500 kΩ	0	0	0
S5	680 kΩ	0	0	0
16	1 MΩ	0	0	0



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.