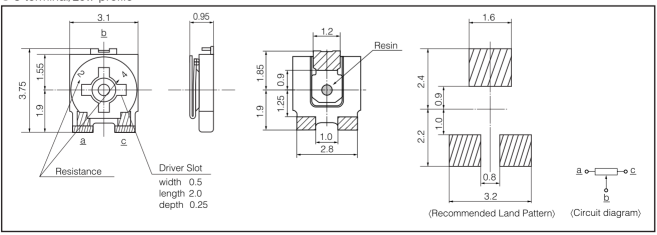
#### 3 mm Square Low-Profile SMT Trimmer **Potentiometers** (Cermet, Open Frame Type) Type: EVM3W Features Recommended Applications • Low-profile 0.95 mm (1.1 mm max.) Communication equipment • High reliability realized by cermet element • Other general electronic equipments • Excellent mountability by the plate shape fittable for each placing-head Conforming to JIS C5260-1:1999 Explanation of Part Numbers 2 3 4 10 11 5 6 7 8 9 12 Ε Μ 3 W S 8 0 В V Product Code Type/Structure Packaging Taper & Resistance \*For the details of Part Number, refer to page EV5. Major Specifications Total Resistance Value 100 $\Omega$ to 1 M $\Omega$ **Resistance** Tolerance ±25 % Power Rating 0.15 W Maximum Operating Voltage 50 V Rotation Torque 2 to 20 mN·m Temperature Coefficient of Resistance ±250 × 10<sup>-6</sup>/°C

# Minimum Quantity/Packing Unit

Part Number	Taping		
	Quantity per reel	Packaging quantity	Dia. of reel (mm)
EVM3W	3000	15000	<i>ф</i> 178

# Dimensions in mm (not to scale)

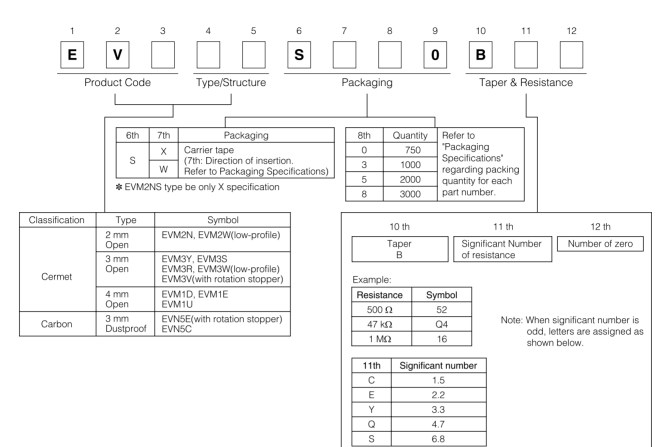




Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

• Audio visual equipment, Office Automation equipment,

# Explanation of Part Numbers



#### About packing specification

Packing specification make the reel of  $\phi$ 178 the standards.

Please consult with us, in the case that you request other packing structures.

(Bulk,Reel of  $\phi$ 330,Reel of  $\phi$ 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.