3 mm Square SMT Trimmer Potentiometers (Carbon Composition, Dustproof Type)

Type: **EVN5E** (with rotation stopper) **EVN5C**

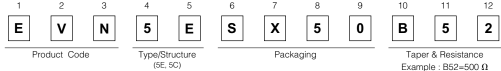
■ Features

- 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
- Excellent reliability through dustproof Structure
- Rotation stopper featured type (EVN5E□)
- Conforms to JIS C5260-1:1999

■ Recommended Applications

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

■ Explanation of Part Numbers



*For part number details, refer to page ER137.

Specifications

Total Resistance Value Resistance Tolerance	200 Ω to 1 MΩ ±30 %		
Power Rating Maximum Operating Voltage	0.05 W (50 °C) 50 V		
Rotation Torque	1 to 15 mN·m		
Stopper Strength	20 mN·m (Stopper featured type)		
Temperature Coefficient of Resistance	$\pm 500 \times 10^{-6}$ /°C (25 to 85 °C) $\pm 750 \times 10^{-6}$ /°C (-25 to +25 °C)		

■ Minimum Quantity/Packing Unit

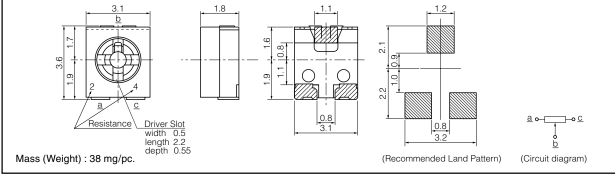
Part Number	Taping			
	Quantity per reel	Packaging quantity	Dia. of reel (mm)	
EVN5E EVN5C	2000	10000	<i>φ</i> 178	

The standard packaging methods for a reel is ϕ 178.

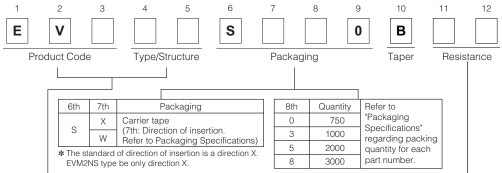
Please contact us, if you would like different packaging methods. (Bulk, Reel of \$\phi330\$, Reel of \$\phi380\$)

■ Dimensions in mm (not to scale)

● 3-terminal ------------EVN5C



■ Explanation of Part Numbers



Classification	Type	Symbol	
	2 mm Open	EVM2N, EVM2W(low-profile)	
Cermet	3 mm Open	EVM3Y, EVM3S EVM3R, EVM3W(low-profile) EVM3V(with rotation stopper)	
	4 mm Open	EVM1D, EVM1E EVM1U	
Carbon	3 mm Dustproof	EVN5E(with rotation stopper) EVN5C	

Symbol	Resistance	EVM2N EVM2W EVM3Y EVM3S EVM3W EVM1D EVM1E EVM1U	EVM3R	EVN5E EVN5C
12	100 Ω	0	_	_
C2	150 Ω	0	_	_
22	200 Ω	0	_	0
E2	220 Ω	0	_	0
32	300 Ω	0	_	0
Y2	330 Ω	0	_	0
Q2	470 Ω	0	_	0
52	500 Ω	0	0	0
S2	680 Ω	0	0	0
13	1 kΩ	0	0	0
C3	1.5 kΩ	0	0	0
23	2 kΩ	0	0	0
E3	$2.2~\mathrm{k}\Omega$	0	0	0
33	3 kΩ	0	0	0
Y3	$3.3~\mathrm{k}\Omega$	0	0	0
Q3	$4.7~\text{k}\Omega$	0	0	0
53	5 kΩ	0	0	0
S3	$6.8~\mathrm{k}\Omega$	0	0	0
14	10 kΩ	0	0	0
C4	15 kΩ	0	0	0
24	20 kΩ	0	0	0
E4	22 kΩ	0	0	0
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 kΩ	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

