3 mm Square SMT Trimmer Potentiometers (Cermet, Sealed Type)

Type: **EVM7J EVM7L**





■ Features

- 3 mm square types for flow and reflow soldering
- Cost saving filmless sealed structure
- Automatic adjustment type (EVM7L)
- Approved under the ISO 9001 system
- Conforms to JIS C5261

■ Recommended Applications

- Audio Visual equipment, Office Automation equipment, Communication equipment
- Other general electronic equipment

■ Explanation of Part Numbers

1	2	3	4	5	6	7	8	9	10	11	12
E	V	M	7					0	В		
Product Code			Type/St	ructure		Packa	aging		Тар	er & Resist	ance

*For details of Part Number, refer to page EV4.

■ Major Specifications

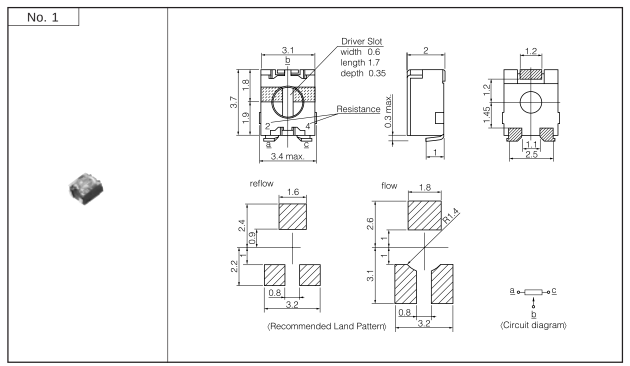
Total Resistance Value Resistance Tolerance	100 Ω to 1 MΩ ±25 %
Power Rating Maximum Operating Voltage	0.05 W 15 V
Rotation Torque	1 to 15 mN·m
Temperature Coefficient of Resistance	±250 × 10 ⁻⁶ /°C

■ Minimum Quantity/Packing Unit

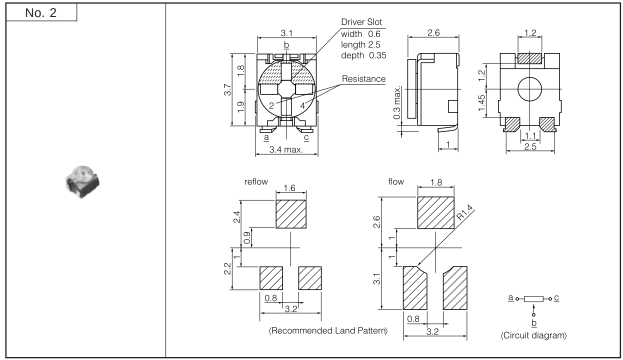
		Taping	Bulk			
Part Number	Quantity per reel	Packaging quantity	Dia. of reel (mm)	Quantity per pack	Packaging quantity	
E) /	1000	4000	φ178			
EVM7J	5000	5000 20000 φ380		1000	5000	
E) /h / 7 !	750	3000	φ178	1000	5000	
EVM7L	4000	16000	φ380			

Rev.02/04

- Dimensions in mm (not to scale)



Note: Mounting not possible after trimming knob has been rotated.



Note: Mounting not possible after trimming knob has been rotated.

■ Explanation of Part Numbers

Classificati	ion	Туре		Symbol		7			10 t	h			11 th		12 th	
		2 mm Open	EVM2W(low-profile)]		Taper			Significant Number		her	Number of zero		
Cermet		3 mm Open	EVM3	BY, EVM3S BW(low-profile BV(with rotatio) n stopper)		L	Exam	B			of resis			Trumbor of Zoro	
		4 mm Open	EVM1 EVM1	D, EVM1E U				Resistance		Syn 5	nbol					
		3 mm Sealed	EVM7J, EVM7L					47	kΩ	Q)4				significant number is etters are assigned as	
Carbon		3 mm Dustproof	EVN5 EVN5	E(with rotation C				MΩ	1			shown b		below.		
								11th	า S	ignificant		ber				
								E		2.2		-				
								Y		3.0						
								Q		4.7	7					
								S		6.8	8					
											_					
1		2	3	4	5	6	7		8	9		10	11	1	12	
E	•	V								0		В				
Product Code Type/Structure						Р	ackag	ing			Та	per & R	esista	ance		
								1								
6th	7th	F	ackagi	ng			Γ	8th	Qua	ntity	Refer	to				
G	Α	Cermet Bu						0		50		aging				
	W	Carrier tap						1	50			ecifications" arding packing				
S	Х	(7th: Direc Refer to Pa		nsertion. g Specificatic		L	3		000	quant	tity for	for each				
				<u> </u>			-	4		.00	part r	numbe	r.			
							-	5		000						
							\vdash	6 7	120 75	500						
							\vdash	8		000						
							┖							l		