1 Part Numbering System

EVM	3ES	X50	B13	A:Product Code	B:Type and Construction
Α	В	C	D	C:Packaging Spec.	D:Taper and Resistance

2 Appearance and Shape

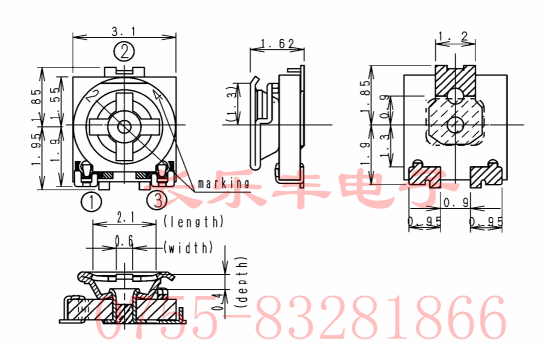
2.1 Marking

Nominal Total Resistance shall be marked by 2 digits. Please refer to table noted right side.

Nominal Total Resistance	Marking
100 ohm	12
1 k ohm	13
10 k ohm	14
1 M ohm	16

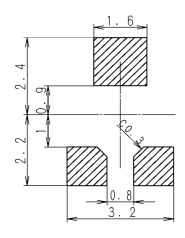
2.2 Dimensions in mm(not to scale)

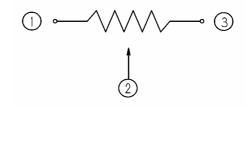
General Tolerance ±0.3



Recommended Land Pattern

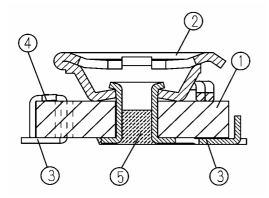
Circuit Diagram





Part Name		
3mm Square Trimmer Potentiometers	Issue	Revisions
Part No.	Drawi	ng No.
EVM3ESX50B**	EV	/M3ESE0040

2.3 Constructions and Part List



NC) Parts	Materials	Notes
1	Resistor Base	Base Alumina Resist. Metalgraze	
2	Brush	Stainless Steel	
3	Terminal	Stainless Steel	Tin Plating
4		Solder	Tin,Silver, Copper Alloy Solder
5	Coating	UV Resin	

3 Performance

3.1 Rating

Item	Performance	Remarks		
Power Rating	0.15 W For potentiometers operated in ambient temperature above 70 deg.C, Power Rating shall be derated in accordance with the figure at right.	Power Derating Curve 100 Rated load		
Maximum Operating Voltage	0750 V [DC] 83	(%) 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Voltage Rating	Voltage Rating should be Maximum Operating Voltage when E shall exceed Maximum Operating Voltage.	Ambient temperatur (deg.C) Voltage Rating $E = \sqrt{P \times R}$		
Operating Temperature Range	-40 deg.C to 100 deg.C	E:Voltage Rating(V) P:Power Rating(W) R:Nominal Total Resistance (ohm)		
Nominal Total Resistance	100 ohm to 1 M ohm			
Tolerancce of Total Resistance	± 25 %			

Part Name			
3mm Square Trimmer Potentiometers	Issue	Revisions	
Part No.	Drawi	ng No.	
EVM3ESX50B**	EV	M3ESE0040	/

