# PCB Spring Type Terminal Blocks



**RoHS** 

**Compliant** 



### **Specifications**

Rating Current

: 6 Amperes, 150V AC

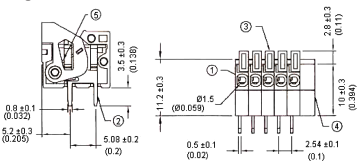
Min. Insulation Withstand Voltage : 2,000V AC

 $\begin{array}{ll} \mbox{Insulation Resistance} & : >2,000 \mbox{M}\Omega \mbox{ 500V DC} \\ \mbox{Operating Temperature} & : -40 \mbox{°C to } +105 \mbox{°C} \end{array}$ 

Wire Strip Length : 10mm

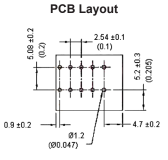
Wire Range : 20 to 26 AWG

### **Diagram**



# 13.6 ±0.3 13.6 ±0.3 13.6 ±0.3

A ±0.5



Dimensions: Millimetres (Inches)

## **Specification Table**

No.	Material		Plating / Finish	Remark
1	Insulating Body	Polyamide 66	-	Green
2	Terminal	Brass	Tin Plated	-
3	Lever	Delvemide 66	-	Orange
4	Cover	Polyamide 66	-	Green
5	Spring	Stainless Strip Steel	-	-

#### **Dimensions Table**

Pitch : 2.54mm (0.1 inch)					
Poles	A (mm)	A (Inch)			
2	8.08	0.318			
3	10.62	0.418			
4	13.16	0.518			
5	15.7	0.618			
6	18.24	0.718			
8	23.32	0.918			
10	28.4	1.118			
12	33.48	1.318			

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## **PCB Spring Type Terminal Blocks**



#### **Part Number Table**

Description	Part Number
Terminal Black PCB 2.54mm Clamp 02 Way	MC000009
Terminal Black PCB 2.54mm Clamp 03 Way	MC000010
Terminal Black PCB 2.54mm Clamp 04 Way	MC000011
Terminal Black PCB 2.54mm Clamp 05 Way	MC000012
Terminal Black PCB 2.54mm Clamp 06 Way	MC000013
Terminal Black PCB 2.54mm Clamp 08 Way	MC000014
Terminal Black PCB 2.54mm Clamp 10 Way	MC000015
Terminal Black PCB 2.54mm Clamp 12 Way	MC000016

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