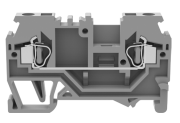
DIN Rail Mount Terminal Block Multicomp PRO

RoHS Compliant

Specifications



UL Standard	В	С	D
Rated Voltage (V) / Current (A)	600/15	600/15	600/5
IEC Standard			
Overvoltage Category / Pollution Degree	III/3	/	/
Rated Voltage (V) / Current (A)	800/24	/	/
Rated Impulse Voltage (KV)	8	/	/
Wire Range (Rigid and flexible) (mm ² /AWG)	28-14/02-2.5		
Pitch	5mm		
Stripping Length	8mm to 9mm		
Operating temperature	-40°C to 105°C		

5.00

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Notes

UL94 V-0

Sn Plated

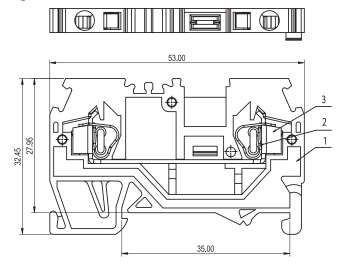
Diagram

Item

1

2

3



Material

PA66

Stainless Steel

Copper

		R
IEC80947-7-1 C C 24A 2.5mm ^a	UL1059 CAUS 600V 15A 28-14AWG	

Part	Number	Table
i ait	Humber	Table

Description	Part Number
Spring Cage Terminal Block, Gray	MP012884

Dimensions : Millimetres

Name of Part

Housing

Screw

Current Carrier

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