Terminal Block 5.0mm Pitch







Features

- · Universal connection method to ensure a high degree of flexibility in device design
- · Multi-layer wire connection can achieve higher contact density
- · Different poles can be combined through the side lock

Specifications

Conductor cross section solid : 0.5mm² to 1.5mm² Conductor cross section flexible : 0.5mm² to 1.5mm² to 1.5mm² AWG : 26AWG to 14AWG

Torque : 0.5N.m Strip length : 6mm

Electrical parameters UL

 Rated voltage (B)
 : 300V

 Rated voltage (D)
 : 300V

 Rated current (B)
 : 12A

 Rated current (D)
 : 10A

Electrical parameters IEC

Rated current : 250V / 15A
Rated current(III/2) : 250V
Rated surge voltage(III/2) : 2KV

Item properties

Type of installation : PCB welding

Pin arrangement : Double-row in a straight line

Connection method : Screw connection
Screwdriver : Slotted screwdriver

Screw thread : M3
Pitch : 5mm

Material data

Contact material : Copper alloy
Contact point metal surface : Tin-plated
Insulation Materials : PA66

Environmental data

Ambient temperature (operation) : -40°C to 105°C

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Part Number Table

Description	No. of Ways	Part Number
Terminal Block, PCB, Screw	4	MP012072
	6	MP012073
	8	MP012074
	10	MP012075
	12	MP012076
	14	MP012077
	16	MP012078
	18	MP012079
	22	MP012080

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