Straight PCB Tail and Turrett Terminal Blocks



RoHS Compliant



Specifications

Material

Insulator : Nylon 66, rated UL94V-0

Insulator colour : Black

Contacts : Brass, Tin-plated Screws : M3.5, Nickel-plated

Electrical

Max. Operating Voltage : 300V AC Max. Current Rating : 15 Amps

Insulation Resistance : $1000M\Omega$ Min. @500V DC Dielectric Withstanding Voltage : 2,000V AC for 1 minute

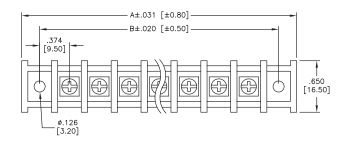
Mechanical

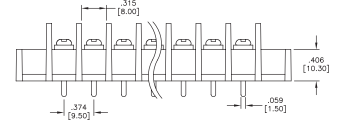
Wire Range : 14 - 22 AWG Screw Torque Value : 12kg - cm

Temperature Rating

Operating temperature : -40°C to +120°C
Environmental : Lead-free

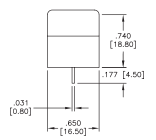
Diagram





Positions: 2 thru 32 A = .374 [9.50] x No. of (Poles + 1) + .453 [11.50] B = .374 [9.50] x No. of (Poles + 1)

Dimensions: Inches (Millimetres)



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Part Number Table

Description	Number of Positions	Part Number
Straight PCB Tail, Terminal Block, Mount End	3	TBF-03-01-M
Straight PCB Tail, Terminal Block, Mount End	5	TBF-05-01-M
Straight PCB Tail, Terminal Block, Mount End	6	TBF-06-01-M
Straight PCB Tail, Terminal Block, Mount End	7	TBF-07-01-M
Straight PCB Tail, Terminal Block, Mount End	8	TBF-08-01-M
Straight PCB Tail,Terminal Block, Mount End	10	TBF-10-01-M
Straight PCB Tail,Terminal Block, Mount End	16	TBF-16-01-M
Turrett Terminal, Terminal Block, Mount End	2	TBF-02-05-M
Turrett Terminal, Terminal Block, Mount End	3	TBF-03-05-M
Turrett Terminal, Terminal Block, Mount End	4	TBF-04-05-M
Turrett Terminal, Terminal Block, Mount End	6	TBF-06-05-M
Turrett Terminal, Terminal Block, Mount End	8	TBF-08-05-M
Turrett Terminal, Terminal Block, Mount End	10	TBF-10-05-M
Turrett Terminal, Terminal Block, Mount End	12	TBF-12-05-M

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