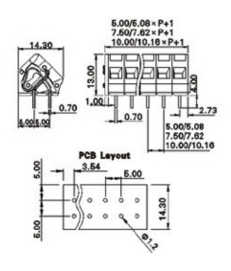


Range: PCB Terminal Blocks, Connectors and Fuse Holders

Order Code: TLM503-06P





DESCRIPTION

6 Pole Spring - Screwless Tool operated Wave - through hole 45 degree 7.62mm pitch 15A 300V

Subject to technical modification without notice.
Typographical and other errors do not justify claim for damages.



SPECIFICATION

Connection Method Tool operated Mounting Type Wave - through hole Orientation 45 degree Ioin End stackable Pitch (mm) 7.62 Jumber of Poles 6 Jin Wire Size (Sq mm) 0.08 Jax Wire Size (Sq mm) 2.5 Jax Current (A) 15 Jax Voltage (V) 300 Jeight (mm) 13 Standard Colour Grey Vidth (mm) 14.3 Length (mm) 46.72 Solder Pin Length (mm) 4 PCB Hole Diameter (mm) 1.2 Approvals Pending UL Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Туре	Spring - Screwless
Mounting Type Wave - through hole Orientation 45 degree Join End stackable Pitch (mm) 7.62 Jumber of Poles 6 Jin Wire Size (Sq mm) 0.08 Jax Wire Size (Sq mm) 2.5 Jax Current (A) 15 Jax Voltage (V) 300 Jeight (mm) 13 Standard Colour Grey Vidth (mm) 14.3 Jength (mm) 46.72 Solder Pin Length (mm) 4 PCB Hole Diameter (mm) 1.2 Approvals Pending UL Pending Body Material Pole sizes / no of ways not shown, please contact us for availability.	Connection Method	
Drientation	Mounting Type	·
First stackable Pitch (mm) 7.62 Number of Poles 6 Nin Wire Size (Sq mm) 0.08 Max Wire Size (Sq mm) 2.5 Max Current (A) 15 Max Voltage (V) 300 Height (mm) 13 Standard Colour Grey Vidth (mm) 14.3 Length (mm) 46.72 Solder Pin Length (mm) 42 PCB Hole Diameter (mm) Approvals Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Orientation	·
Aumber of Poles Ain Wire Size (Sq mm) Aux Wire Size (Sq mm) Aux Current (A) Aux Current (A) Aux Voltage (V) Bitandard Colour Circy Width (mm) 14.3 Length (mm) 46.72 Solder Pin Length (mm) CCB Hole Diameter (mm) Approvals Pending Body Material PA66 VO Pole sizes / no of ways not shown, please contact us for availability	Join	5
Aumber of Poles Ain Wire Size (Sq mm) Aux Wire Size (Sq mm) Aux Current (A) Aux Current (A) Aux Voltage (V) Bitandard Colour Circy Width (mm) 14.3 Length (mm) 46.72 Solder Pin Length (mm) CCB Hole Diameter (mm) Approvals Pending Body Material PA66 VO Pole sizes / no of ways not shown, please contact us for availability	Pitch (mm)	7.62
Max Wire Size (Sq mm) 2.5 Max Current (A) 15 Max Voltage (V) 300 Height (mm) 13 Standard Colour Grey Width (mm) 14.3 Length (mm) 46.72 Solder Pin Length (mm) 4 PCB Hole Diameter (mm) 1.2 Approvals Pending UL Pending Body Material PA66 V0	Number of Poles	6
Max Wire Size (Sq mm) 2.5 Max Current (A) 15 Max Voltage (V) 300 Height (mm) 13 Standard Colour Grey Vidth (mm) 14.3 Length (mm) 46.72 Solder Pin Length (mm) 4 PCB Hole Diameter (mm) 1.2 Approvals Pending UL Pending Body Material PA66 V0	Min Wire Size (Sq mm)	0.08
Max Current (A) 15 Max Voltage (V) 300 Height (mm) 13 Standard Colour Grey Vidth (mm) 14.3 Length (mm) 46.72 Solder Pin Length (mm) 4 PCB Hole Diameter (mm) 1.2 Approvals Pending UL Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Max Wire Size (Sq mm)	2.5
Height (mm)	Max Current (A)	15
Standard Colour Width (mm) Length (mm) Grey 46.72 Solder Pin Length (mm) CB Hole Diameter (mm) Approvals Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Max Voltage (V)	300
Vidth (mm) Length (mm) 46.72 Solder Pin Length (mm) 4 PCB Hole Diameter (mm) Approvals Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Height (mm)	13
Approvals Pending Body Material 46.72 46.72 46.72 46.72 40.	Standard Colour	Grey
Solder Pin Length (mm) PCB Hole Diameter (mm) Approvals Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Width (mm)	14.3
PCB Hole Diameter (mm) Approvals Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Length (mm)	46.72
Approvals Pending UL Pending Body Material PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	Solder Pin Length (mm)	4
PA66 V0 Pole sizes / no of ways not shown, please contact us for availability	PCB Hole Diameter (mm)	1.2
Pole sizes / no of ways not shown, please contact us for availability	Approvals Pending	UL Pending
Pole sizes / no of ways not shown, please contact us for availability	Body Material	PA66 V0
On Temperature Rating °C -40	Comments	Pole sizes / no of ways not shown, please contact us for availability
Tomporatare Nating 9	Min Temperature Rating °C	-40
Max Temperature Rating °C 105	Max Temperature Rating °C	105
Alin Wire Size AWG 28	Min Wire Size AWG	28
Max Wire Size AWG 12	Max Wire Size AWG	12

