







MPT SERIES

(5.00 mm) .1969"

30 A DUAL BLADE HEADER

SPECIFICATIONS

For complete specifications see www.samtec.com?MPT

Insulator Material: Black LCP Terminal Material: Terminal Material:
Copper Alloy
Plating:
Sn or Au over
50 μ" (1.27 μm) Ni
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

voltage Rating: 575 VAC/812 VDC Standard Creepage: (2.86 mm) .113" Standard Clearance: (2.71 mm) .106" (2.71 mm) .106^t RoHS Compliant:

Lead-Free Solderable: Yes

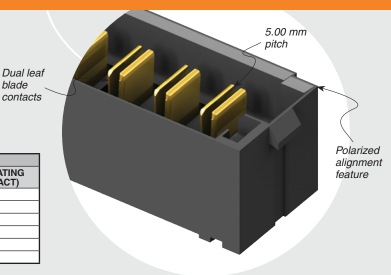
Board Mates:

Cable Mates:

MPT-V/MPS-V CURRENT RATING (PER CONTACT) POWER PINS 28.8 A 2 24.7 A 3 24.1 A 4 22.3 A 8 18.5 A

-T PLATING

blade

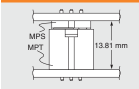


RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality



MATED HEIGHT



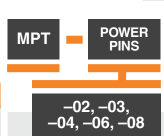
OTHER SOLUTIONS

- Power/Signal combination Headers (see MPTC Series)
- High Power Headers. (see PET Series)
- Right-angle (see MPT-RA Series)

ALSO AVAILABLE (MOQ Required)

 Locking Clip (Manual placement required)

Note: Some sizes, styles and options are non-standard, non-returnable.





6.30 = (6.30 mm) 0 248"

TAIL LENGTH

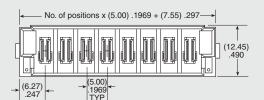
-01 = Use with (1.60 mm) .062" Thick PCB

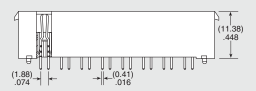
-03 = Use with (2.36 mm) .093" Thick PCB



= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

> -Т = Matte Tin







CREEPAGE AND CLEARANCE



Selectively loading contacts achieves customer specific creepage and clearance requirements. Contact asp@samtec.com