

(5.00 mm) .197"(PWR) (2.00 mm) .079"(SIG)

MPTC-RA, MPSC-RA SERIES

GHT ANGLE SIGNAL/POWER CO

MPTC-RA Mates with:

MPSC, MPCC

MPSC-RA Mates with:

SPECIFICATIONS

For complete specifications see www.samtec.com?MPTC or www.samtec.com?MPSC

Insulator Material: Black LCP

Terminal/Contact Material:

Signal: Phosphor Bronze Power: Copper Alloy

Plating: Sn or Au over 50μ" (1.27 μm) Ni Current Rating: Testing Now!

Operating Temp Range: -55°C to +105°C

Voltage Rating: Power 600 VAC/848 VDC Signal: 450 VAC/636 VDC

RoHS Compliant: Lead-Free Solderable:

RECOGNITIONS

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

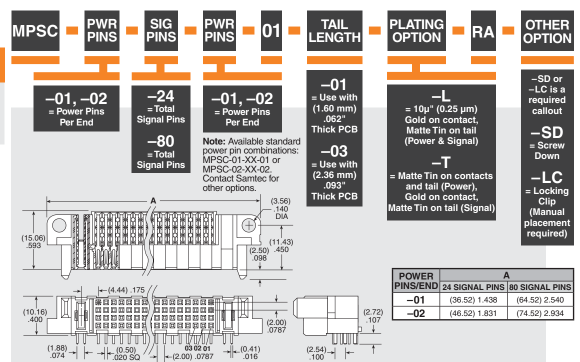


ALSO AVAILABLE (MOQ Required)

- Asymmetric power pin placement
- · Other pin counts Contact Samtec.

MPTC PINS PINS PINS LENGTH -01 01, –<u>02</u> -24 = Use with -01, -02 (1.60 mm) Power Pins Power Pins =Total .062" Per End Per End Signal Pins Thick PCB -80 Note: Available standard -03 power pin combinations: = Total MPTC-01-XX-01 or MPTC-02-XX-02. = Use with Signal Pins (2.36 mm) Contact Samtec for .093" other options. (3.56) Thick PCB DIA \oplus (12.27) .618 .483 (8.18) (12.45)(2.72) (2.00)490 (888888888 \Box ₩ ₩ ₩ ₩ / (0.50) (1.88) (1.874)

TAIL PLATING **OTHER** 01 RA **OPTION OPTION** -SD or –LC is a required = 10µ" (0.25 µm) callout Gold on contact, Matte Tin on tail -SD (Power & Signal) = Screw Down Matte Tin on contacts -LC and tail (Power), = Locking Gold on contact, Clip Matte Tin on tail (Signal) (Manual placement reauired) **POWER** PINS/END 24 SIGNAL PINS 80 SIGNAL PINS -01 (35.25) 1.388 (63.25) 2.490 -02(45.25) 1.781 (73.25) 2.884



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