





(2.54 mm) .100"

W PROFILE .025" SQ POST HEADERS

Board Mates: NO. PINS ROW **LEAD PLATING OTHER** BSW, CES, SLW, HLE ΤLW **PER ROW** STYLE **OPTION OPTION OPTION** Cable Mates: SMSD, SMSS -S –RA **FEATURES** = Single Gold flash = Right-angle Specify LEAD STYLE 01 thru 40 Row on post, These headers provide (-01 Lead Matte Tin = Single Row the ultimate low profile from chart Style only) on tail (0.64 mm) .025" square – D →| (2.54) .100 x No. of Positions | post board stacking = Double -"XX" (C) _ <u>`</u> (1.52) .060 \oplus system. The Row (3.05) .120 = Polarized = 10 µ" high quality 01 (2.54) **Position** (2.48)(0.25 µm) TLW .100 Phosphor CES = (6.60).098 Gold on post **Bronze** Specify Gold flash terminals SLW = (6.09)-01 position for on tail -05 & -06 are available 01 thru 36 omitted pin. with a = Double Row **LEAD** С Α standard short STYLE (5.84) .230 post height = Matte Tin -01 N/A (TLW Series) for mating (4.32) (2.67) .170 .105 (3.43) (2.67) (5.03)-05with low profile sockets, .198 or the post height can be -06 ALSO AVAILABLE Modified (MTLW Series) (MOQ Required) to accommodate IDC assemblies and other · Other platings applications. Contact Samtec. **SPECIFICATIONS PLATING NO. PINS ROW LEAD POST** MTLW OPTION **PER ROW STYLE OPTION HEIGHT** For complete specifications see www.samtec.com?TLW or www.samtec.com?MTLW Insulator Material: Black Liquid Crystal Polymer -S

Terminal Material: Phosphor Bronze

Priosprior Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (TLW/SLW): 5.2 A per pin

Operating Temp Range:
-55 °C to +105 °C with Tin
-55 °C to +125 °C with Gold RoHS Compliant:

Lead-Free Solderable: Yes

RECOGNITIONS

02

_ _

⊞

(2.54) 01

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



Some lengths, styles and options are non-standard, non-returnable. MTLW Series is non-standard, non-returnable.







