LOW PROFILE .025" SQ POST HEAI

(2.54 mm) .100" PITCH • TLW/MTLW SERIES



BSW, CES, SLW, HLE

FEATURES

These headers provide the ultimate low profile (0.64 mm) .025" square post board stacking system. The high quality Phosphor Bronze terminals are available with a standard short post height (TLW Series) for mating with low profile sockets, or the post height can be Modified (MTLW Series) to accommodate IDC assemblies and other applications.

SPECIFICATIONS

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze

Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (TLW/SLW): 5.2 A per pin (2 pins powered) **Operating Temp Range:** -55 °C to +105 °C with Tin -55 °C to +125 °C with Gold

PROCESSING

Lead-Free Solderable:

ALSO AVAILABLE

Other platings Notch option

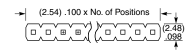
Some lengths, styles and options are non-standard, non-returnable. MTLW Series is non-standard, nonreturnable.

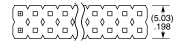


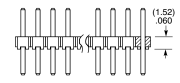
PER ROW

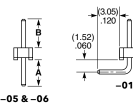
= Single Row 01 thru 36 = Double Row

01 thru 40









PLATING STYLE OPTION

Specify LEAD **STYLE** from chart

Gold flash on post, Matte Tin on tail -G

 $= 10 \mu''$ $(0.25 \ \mu m)$ Gold on post, Gold flash on tail

-T = Matte Tin

ROW **OTHER OPTION OPTION**

Row

- S -RA = Right-angle (-01 Lead Style only) = Single Row

– D = Double

-"XX"= Polarized Position
Specify position for
omitted pin.

LEAD STYLE	A	В
-01	N/A	(5.84) .230
-05	(4.32) .170	(2.67) .105
-06	(3.43) .135	

NO. PINS PER ROW

(2.54) .100 x No. of Positions

◊

MTLW

01 thru 40

= Single Row 01 thru 36 = Double Row

(5.03)

LEAD STYLE

Specify LEAD **STYLE** from

PLATING

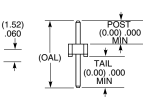
chart

-F = Gold flash on post, Matte Tin on tail

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

= 10 μ" (0.25 μm) Gold on post, Gold flash on tail

> -Т = Matte Tin



ROW OPTION

- S = Single Row

– D = Double Row

POST HEIGHT

-"XXX" = Post Height Dimension (In inches)

LEAD STYLE	OAL
-05	(8.51) .335
-06	(7.62) .300
-07	(10.92) .430
-08	(13.46) .530
-09	(18.54) .730
-10	(21.08) .830
-22	(16.00) .630
-23	(11.30) .445
-24	(12.19) .480

(2.48)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

TLW-105-06-G-S TLW-102-05-G-S TLW-114-06-G-S TLW-110-05-G-D TLW-116-06-G-S TLW-114-05-G-S TLW-120-05-T-S TLW-120-05-G-S TLW-103-06-G-S TLW-105-06-G-S-04 TLW-110-06-G-S TLW-107-06-G-D TLW-102-06-G-S TLW-116-06-T-S TLW-108-06-T-D TLW-106-06-G-S TLW-112-06-G-S TLW-115-06-G-D TLW-108-05-G-S TLW-112-06-T-D TLW-110-06-T-S TLW-107-05-T-D TLW-103-05-G-S-02 TLW-110-06-G-D TLW-112-06-G-D TLW-115-05-G-D TLW-120-06-G-D TLW-105-06-T-D TLW-117-06-TM-S TLW-140-06-G-S TLW-103-05-G-S TLW-120-06-T-S TLW-120-05-G-D TLW-103-01-G-S-RA TLW-106-05-T-D TLW-102-06-G-D TLW-103-06-G-D TLW-108-06-G-D TLW-102-05-T-S TLW-107-06-T-D TLW-103-05-TM-D TLW-105-05-G-S TLW-105-06-G-D TLW-101-05-T-S TLW-103-06-G-D-03 TLW-108-06-T-S-05 TLW-102-05-G-D TLW-140-05-G-S TLW-104-05-T-S TLW-105-05-G-D TLW-105-05-T-S TLW-113-06-G-D TLW-102-06-TM-D TLW-101-06-T-S TLW-107-05-G-D TLW-110-06-T-D TLW-110-05-T-D TLW-120-06-G-S TLW-104-05-G-D TLW-108-06-T-S TLW-104-06-G-D TLW-120-05-TM-S TLW-112-06-TM-S TLW-108-05-G-D TLW-107-05-T-S TLW-140-06-T-S TLW-107-05-G-S TLW-103-06-T-S TLW-104-06-T-D TLW-110-05-G-S TLW-116-05-T-S TLW-108-06-G-S TLW-120-06-TM-S TLW-106-06-T-D TLW-104-05-G-S TLW-102-06-F-S TLW-103-05-T-S TLW-102-06-T-S TLW-105-05-T-D TLW-122-06-G-S TLW-136-06-G-D TLW-104-05-T-D TLW-110-05-T-S TLW-106-06-T-S TLW-118-05-G-S TLW-108-05-T-S TLW-103-05-G-D TLW-106-05-G-D TLW-107-06-G-S-04 TLW-104-06-G-S TLW-114-06-T-S TLW-108-05-T-D TLW-103-05-T-D TLW-106-06-G-D TLW-136-06-T-D TLW-103-06-T-D TLW-102-06-G-D-01 TLW-116-05-G-S TLW-102-05-F-S TLW-104-06-T-S