OW-PROFILE 025" SQ POST HEADER

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

MTLW



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

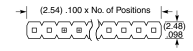
Some lengths, styles and options are non-standard, non-returnable. MTLW Series is non-standard, nonreturnable.

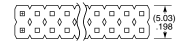


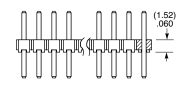
NO. PINS **PER ROW**

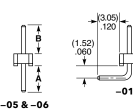
> 01 thru 40 = Single Row

01 thru 36 = Double Row









STYLE

LEAD

from

chart

PLATING OPTION

Specify Gold flash **STYLE** 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**

- S

= Single

Row

Row

-RA = Right-angle (-01 Lead Style only)

– 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

◊

01 thru 40 = Single Row

01 thru 36 = Double Row

LEAD STYLE

Specify LEAD **STYLE** from chart

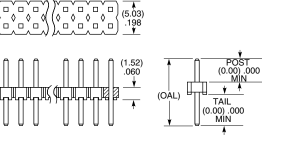
PLATING

= 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

-T = Matte Tin



POST HEIGHT ROW OPTION

-"XXX" = Post Height

Dimension (In inches)

- S = Single Row

– D = Double Row

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)