



2mm BOARD STACKER TW SERIES

SPECIFICATIONS

For complete specifications see www.samtec.com?TW

Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze Plating: Sn or Au over 50μ"

(1,27µm) Ni Current Rating: 3A @ 80°C ambient Operating Temp Range: -55°C to +105°C with Tin; -55°C to +125°C with Gold

RoHS Compliant:

Processing:

Max Processing Temp: 230°C for 60 seconds, or 260°C for 20 seconds 3x Lead-Free Solderable:

Note: Other Gold plating options available. Contact Samtec.

Note: This Series is non-standard, non-returnable,

Also Available

2mm Shunt

See 2SN Series.





See previous page

Low **Profile**

See TMM Series.



Shrouded Double Row

See ZLTMM Series



Mates with: CLT, SQT, SQW, ESQT, TLE, SMM, MMS, TCSD



Paste In Hole (PIH) processing. Contact Samtec ASP Group.

02 thru 50

-S, -D*, -Q

П

Specify stacker height in (0,13mm) .005" increments Choice of one through six rows (2,00mm)

NO. PINS LEAD PLATING **PER ROW** STYLE **OPTION**

Specify LEAD STYLE from chart

= 10µ" (0,25µm) Gold contact area. Matte Tin on tail below. −G

= 20µ" (0,51µm)

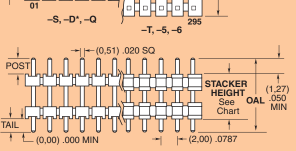
Gold contact area

Gold flash on tail

= Matte Tin

.0787 pitch

No. of $1 \cap \Pi \cap \Pi \cap$ ·<u>□</u>▋<mark>□</mark>▋□┃□┃



-T, -5, -6

ROW OPTION

= Single Row

> –D = Double Row

-Т = Triple Row

> $-\mathbf{Q}$ = Four Row

> > -5

= Five Row -6 = Six Row

<u>"XXX"</u> = Stacker

STACKER

HEIGHT

TAIL SPEC

"XXX"

= Tail Length

In inches

(0,13mm) .005

increments

Example: -150

= (3,81mm)

.150"

·"XXX"

= Polarized

Position

(Specify

position to

be removed)

Height In inches (0,13mm).005" increments

Example: -250 = (6,35mm)

LEAD STYLE OAL (8,20) .323 -01 (9,60) .377 -02 (13.60) .535 -03 (14,10) .555 -04 (15,10) .594 -05 (17,10) .673 -06 (19,10) .751 -07 (21,10) .830 -08 (11.60) .456 -09 **-10** (15,60) .614

(28,19) 1.110 *Style -08 & -12 = S & D only

-11 (10,08) .397

-12

ROW OPTION	STACKER HEIGHT
-S, -D*, & -Q	(3,05) .120 MIN
–T, –5, –6	(4,06) .160 MIN

-D with stacker height greater than (4,06mm) .160" will not have standoff

Due to technical progress, all designs, specifications and components are subject to change without notice.