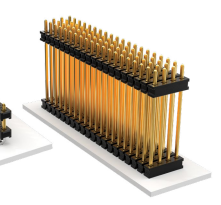
SMT & THROUGH-HO CLT or MMS SQT **BOARD STACKERS**

(2.00 mm) .0787" PITCH • TW SERIES



TW **Board Mates:**

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

Cable Mates: TCSD

SPECIFICATIONS

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

Sn or Au over 50 μ" (1.27 μm) Ni Current Rating: TW-SM = 4.9 A per pin (2 pins powered) TW-TH = 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:

SMT Lead Coplanarity: (0.15 mm) .006" max* *(.004" stencil solution may be available; contact IPG@samtec.com)

ALSO AVAILABLE MOQ Required

Other Platings

NO. PINS PER ROW 02 thru 36 No. of positions x (2.00) .0787 (2.00)⊞((⊞ | ⊞ | ⊞ | (4.00) ⊞((⊞ | ⊞ | ⊞ | ⊞ | .1574 (0.00).000 MIN

(0.00) .000 MIN

-S, -D*, -Q

PLATING STYLE OPTION

Specify -F LEAD = Gold **STYLE** flash from on post. Matte Tin chart on tail

.0787

STACKER

MIN

HEIGHT OAL

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

> -T = Matte

ROW STACKER **HEIGHT OPTION**

-S

Row

-D

= Double

Row

Single

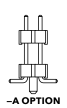
-"XXX" = Stacker Height in inches (0.13 mm) .005"

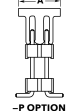
> Example: -250 = (6.35 mm) .250"

increments

ROW OPTION	A
-S	(5.08) .200
-D	(6.35) .250

LEAD STYLE OAL -02 (7.85) .309 -03 (11.86) .467 -04 (12.37) .487 (15.37) .605 -06 -07 (17.35) .683 _09 (9.86) .388





SM

OPTION

-"XXX" = Polarized Position

= Alignment Pin (Metal or plastic at Samtec discretion) (4.83 mm) .190" min. board space (-D only)

-P

= Pick & Place Pad (1.91 mm) .075" min. post height (04-36 only)

-"X"RSpecify "T" for Tape & Reel

Specify "F" for Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

-07 lead style N/A) (-06 lead style with -P option N/A as standard)

End shrouds with or without guide post

NO. PINS PER ROW **PLATING ROW** TW STYLE OPTION OPTION Specify 02 thru 50 **-S** = Single Row LEAD = Gold flash **STYLE** on post, Matte Tin from -D on tail chart = Double Row -L-T = 10 µ" = Triple Row $(0.25 \, \mu m)$ Gold on No. of Q--Fpost, Matte Tin 1 - 1 ٦∥ 10 ╏╗┞ П oJ = Four Row on tail)-H-H-H-H-(2.00)-5 (oĦoĦoĦoĦo .0787 = Five Row -T = Matte Tin -6 = Six Row −T, −5, −6 .050 MIN POST STACKER ROW OPTION STACKER HEIGHT **HEIGHT** OAL

STACKER HEIGHT

-"XXX" = Stacker Height in inches (0.13 mm) .005" increments

Example: -250 = (6.35 mm) .250"

LEAD STYLE	OAL
-01	(8.20) .323
-02	(9.60) .377
-03	(13.60) .535
-04	(14.10) .555
-05	(15.10) .594
-06	(17.10) .673
-07	(19.10) .751
-08*	(21.10) .830
-09	(11.60) .456
-10	(15.60) .614
-11	(10.08) .397

-12* (28.19)1.110 *Style -08 & -12 = S & D only

-"XXX" = Tail Length

SPEC

in inches (0.13 mm) .005" increments

Example: -150 = (3.81 mm) .150"

-"XXX"

= Polarized Position (Specify position to be removed)

Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

-T. -5, -6

See

Chart

-S, -D*, -Q (3.05) .120 MIN

-T, -5, -6 (4.06) .160 MIN

*-D with stacker height greater than (4.06 mm) .160" will not have standoffs.

Mouser Electronics

Authorized Distributor

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

Samtec:

TW-20-07-T-D-535-090