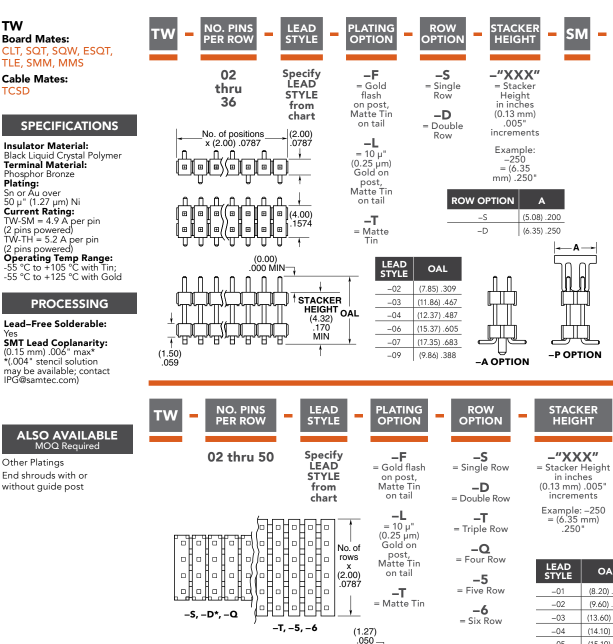
SMT & THROUGH-HO CLT or MMS **BOARD STACKERS** \mathbf{O}



(2.00 mm) .0787" PITCH • TW SERIES



OTHER OPTION

-"XXX" = Polarized Position

-A = 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"R Specify "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)

s N	LEAD STYLE	-	PLATING OPTION	-	ROW OPTION	-	STACK HEIG		-	TAIL SPEC
50	Specify LEAD STYLE from chart	•	-F = Gold flash on post, Matte Tin on tail	I	-S = Single Row -D = Double Row		–"XX = Stacker in inch (0.13 mm) increme	Height ies .005"		-"XXXX" = Tail Length in inches (0.13 mm) .005" increments
		1	–L = 10 μ" (0.25 μm)		-T = Triple Row		Example: = (6.35 .250	mm)		Example: -150 = (3.81 mm) .150"
		o. of ows x .00) 0787	Gold on post, Matte Tin on tail		-Q = Four Row -5		LEAD STYLE	OA	L	–"XXXX" = Polarized Position (Specify
		<u> </u>	-T = Matte Tin		= Five Row		-01	(8.20).	377	position to be removed)
-т	, -5, -6	(1.2 .05 MII	0		= Six Row		-03 -04 -05	(13.60) (14.10) (15.10)	.555	
<u>l</u>		ł					-06 -07	(17.10) . (19.10)	.751	
		TACK HEIGH See Char		PTION	STACKER HEIGHT Q (3.05) .120 MI	N	-08* -09 -10	(21.10)	.456	
┎᠊᠊᠊ᠮ	᠃ᡦ᠇ᡦᡏᡛ_	t t		-5, -6		_	10	(15.60) (10.08)		

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

-12*

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

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.

POST

TAIL

ᢧᡀᡀᡀᡀ

1 (0.00) .000 MIN

-S, -D*, -Q

This Series is non-standard, non-returnable.

samtec.com?TW-SM or samtec.com?TW-TH

-T, -5, -6

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.