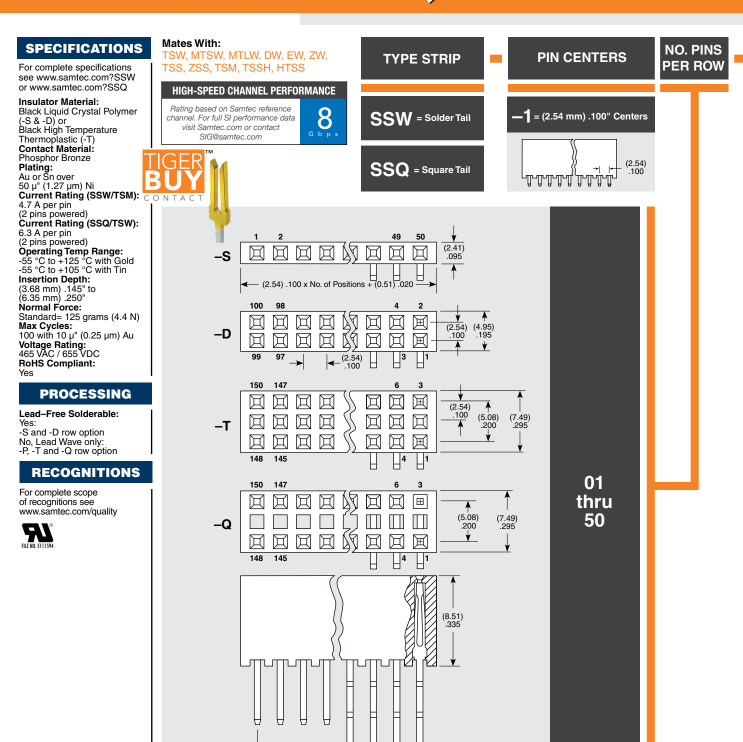


(2.54 mm) .100"

THROUGH-HOLE .025" SQ POST SOCKET



PLATING OPTION **OPTION OPTION OPTION** -LL-RA **-S** = Right-angle (Leave blank = Locking Lead = Gold flash on contact, = Single Row Matte Tin on tail for straight pir version) Two leads per strip crimped in opposite directions on or near centerline. Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only. N/A with single row 1 or 2 positions. = Single Row (36 pins max) = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail -D-"XXX" = Double Row = 20 μ" (0.51 μm) Gold on contact, = Polarized Gold flash on tail specify "XXX" as position numb = Triple Row = Matte Tin **ALSO AVAILABLE**

 $-\mathbf{Q}$

= Double Row

.200" (5.08 mm) row space

(Outer rows filled only)

-S & -P

· Other platings

- Notch option

Straight Pin Versions (Specify "LEAD STYLE" from chart)

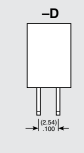
LEAD	SINGLE					
Standard Insertion	Low Insertion	OR TRIPLE				
Force	Force*	Α				
-01	-21	(2.64) .104				
-02	-22	(4.93) .194				
-03	-23	(10.00) .394				
-04	-24	(14.83) .584				
-06**	Not Available	(3.15) .124				
* LIF not available with Tin Plating						

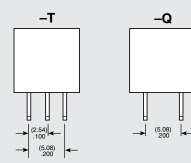
**Style -06 Not available with SSQ

(-T N/A on LIF contacts)

STYLE

ssw ssQ (0.41) x (0.79) (0.64) SQ .016 x .031 .025





Right-Angle Versions (Specify "LEAD STYLE" from chart)

					-S & -P	-D	-T	–Q
LEAD	STYLE	SINGLE	DOUBLE	TRIPLE				
Standard Insertion		(-S)	(-D)	(-T & -Q)				
Force	Force*	Α	Α	Α	(1.52) .060 → A	المال	ا ما	ا ا
-02	-22	(2.54) .100	(2.54) .100	(2.54) .100	`.o6o' → A		A	A
-03	-23	(7.62) .300	(7.62) .300	Not Available	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(2.54)		
-04	-24	(12.45) .490	Not Available	Not Available	SSW SSQ (0.41) x (0.79) (0.64) SQ .016 x .031 .025	100	(2.54) .100	(5.08) .200
*LIF not av	ailable with	Tin Platin	g			·	100	\

■ WWW.SAMTEC.COM

(2.54) .100 x No. of Spaces

non-returnable.

Some lengths, styles and