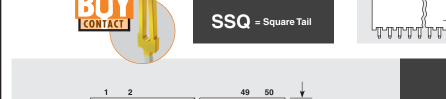


NO. PINS

(2,54 mm) .100"

'HROUGH-HOLE .025" SQ POST SOCKET

Mates With: **SPECIFICATIONS** TSW, MTSW, MTLW, **TYPE STRIP PIN CENTERS PER ROW** EW, ZW, TSS, ZSS, For complete specifications see www.samtec.com?SSW TSM, TSSH, HTSS or www.samtec.com?SSQ Insulator Material: Black Liquid Crystal Polymer = (2,54 mm) .100" Centers SSW = Solder Tail (-S & -D) or Black High Temperature Thermoplastic (-T) Contact Material: Phosphor Bronze



Current Rating (TSW/SSW): 5.7 A per pin (1 pin powered per row) Current Rating (SSQ/TSW): 6.3 A per pin (1 pin powered per row) Operating Temp Range:
-55°C to +125°C with Gold
-55°C to +105°C with Tin Contact Resistance: 10 m Ω Insertion Depth: (3,68 mm) .145" to (6,35 mm) .250" Insertion Force: (Single contact only) (-S plating) Standard= 6 oz (1,67 N) avg ((0,64 mm) .025" SQ pin); SSW Low Insertion Force= 3 oz (0,83 N) avg SSQ Low Insertion Force= 3.3 oz (0,92 N) avg Normal Force: Standard= 125 grams (4.4 N) Withdrawal Force: (Single contact only)
(-S plating)
Standard= 5 oz (1,39 N) avg
((0,64 mm) .025" SQ pin);
SSW Low Insertion Force= 2.6 oz (0,72 N) avg SSQ Low Insertion Force= 2.9 oz (0,81 N) avg Max Cycles: 100 with 10μ" (0,25 μm) Au Voltage Rating: 550 VAC mated with TSW

Plating: Au or Sn over 50μ" (1,27 μm) Ni

Lead-Free Solderable:

RoHS Compliant:

RECOGNITIONS

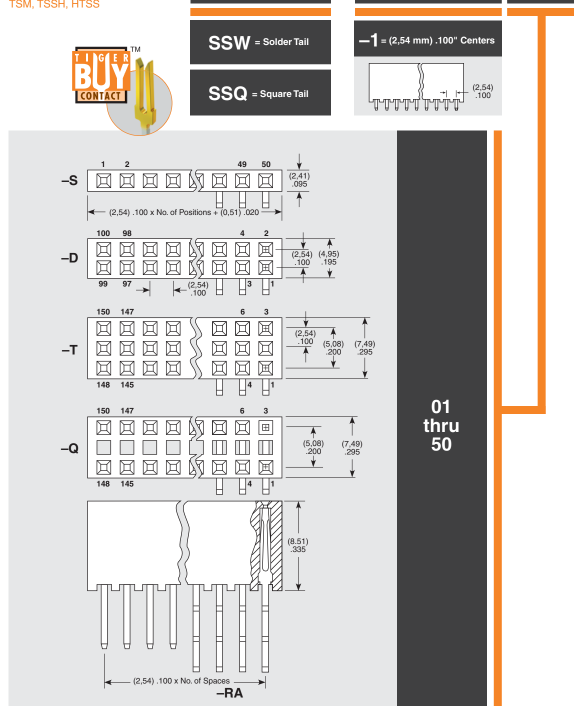
For complete scope of recognitions see www.samtec.com/quality

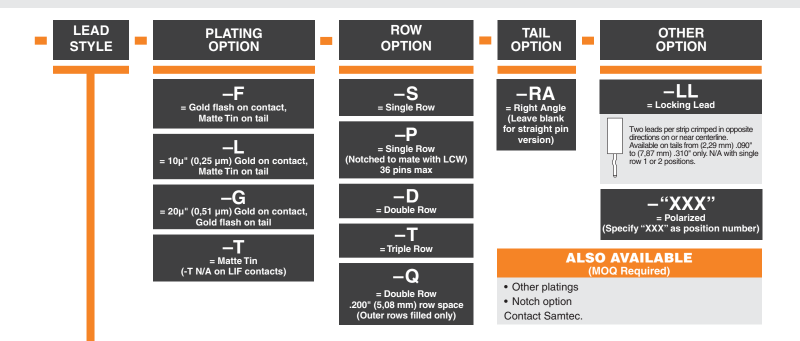




Note:

Some lengths, styles and options are non-standard, non-returnable.

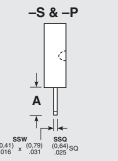


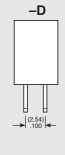


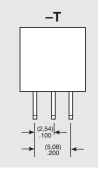
Straight Pin Versions (Specify "LEAD STYLE" from chart)

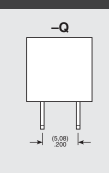
LEAD STYLE		SINGLE	
Standard Insertion	Low Insertion Force*	OR TRIPLE	
Force		Α	
-01	-21	(2,64) .104	
-02	-22	(4,93) .194	
-03	-23	(10,00) .394	
-04	-24	(14,83) .584	
-06**	N/A	(3,15) .124	

* LIF N/A with Tin Plating **Style -06 N/A with SSQ









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

LEAD STYLE		SINGLE	DOUBLE	TRIPLE
Standard	Low	(-S & -P)	(-D)	(-T & -Q)
Insertion Force	Insertion Force*	Α	Α	Α
- 02	-22	(2,54) .100	(2,54) .100	(2,54) .100
- 03	- 23	(7,62) .300	(7,62) .300	N/A
- 04	-24	(12,45) .490	N/A	N/A

*LIF N/A with Tin Plating

