

(2.54 mm) .100"

THROUGH-HOLE .025" SQ POST SOCKET

SPECIFICATIONS

For complete specifications see www.samtec.com?SSW or www.samtec.com?SSQ

Insulator Material:

Black Liquid Crystal Polymer (-S & -D) or Black High Temperature Thermoplastic (-T) Contact Material: Phosphor Bronze

Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (SSW/TSM): 4.7 A per pin (2 pins powered)

Current Rating (SSQ/TSW):

6.3 A per pin (2 pins powered) Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin

Insertion Depth: (3.68 mm) .145" to (6.35 mm) .250"

Normal Force: Standard= 125 grams (4.4 N) Max Cycles:

100 with 10 µ" (0.25 µm) Au **Voltage Rating:** 465 VAC / 655 VDC **RoHS Compliant:**

Yes

PROCESSING

Lead-Free Solderable:

-S and -D row option

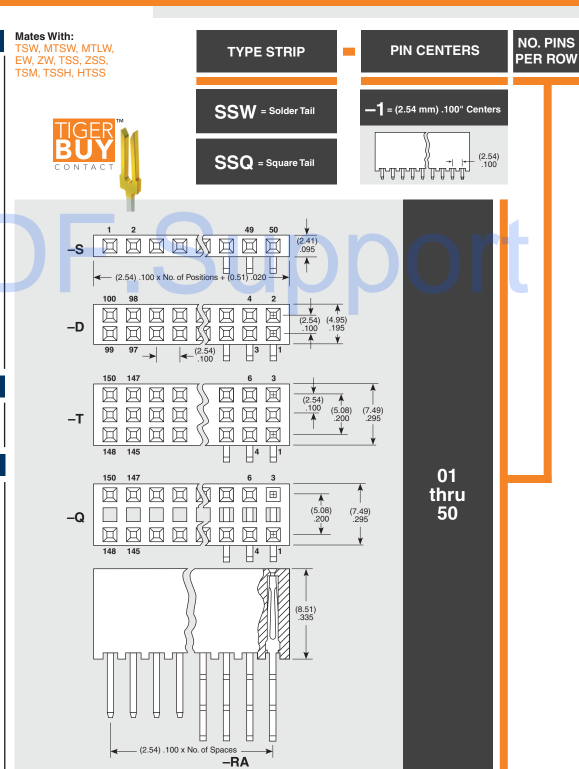
Wave only: -P, -T and -Q row option

RECOGNITIONS

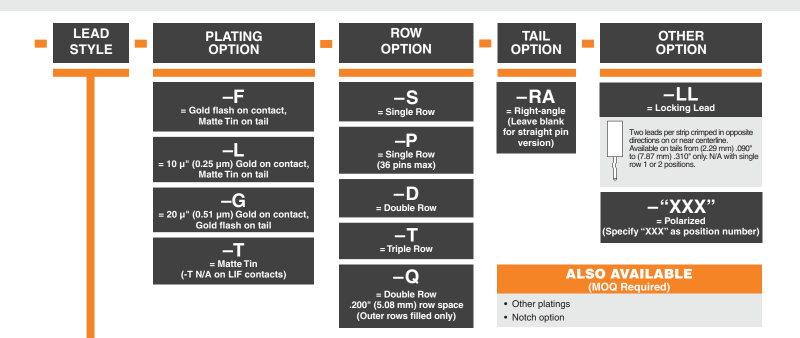
For complete scope of recognitions see www.samtec.com/quality



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



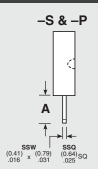
Due to technical progress, all designs, specifications and components are subject to change without notice WWW.SAMTEC.COM

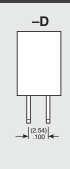


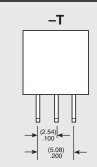
Straight Pin Versions (Specify "LEAD STYLE" from chart)

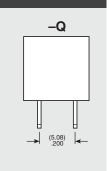
ı	LEAD	SINGLE		
	Standard Insertion	Low Insertion	OR TRIPLE	
	Force	Force*	Α	
	-01	-21	(2.64) .104	
	-02	-22	(4.93) .194	
	-03	-23	(10.00) .394	
	-04	-24	(14.83) .584	
	-06**	Not Available	(3.15) .124	

^{*} LIF not available with Tin Plating
**Style –06 Not available with SSQ





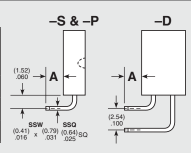


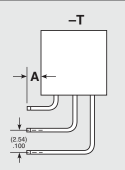


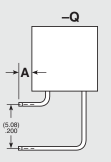
Right-Angle Versions (Specify "LEAD STYLE" from chart)

LEAD	LEAD STYLE		DOUBLE	TRIPLE		
Standard	Low	(-S)	(-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	Not Available		
-04	-24	(12.45) .490	Not Available	Not Available		

*LIF not available with Tin Plating







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