

(2.54 mm) .100"

# ROUGH-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 (TSW/SSW): 5.7 A per pin (1 pin powered per row) Current Rating (SSQ/TSW): 6.3 A per pin

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 mΩ Normal Force:

Standard= 125 grams (4.4 N)

Max Cycles:
100 with 10 µ" (0.25 µm) Au

Voltage Rating:
550 VAC mated with TSW

RoHS Compliant:

## **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



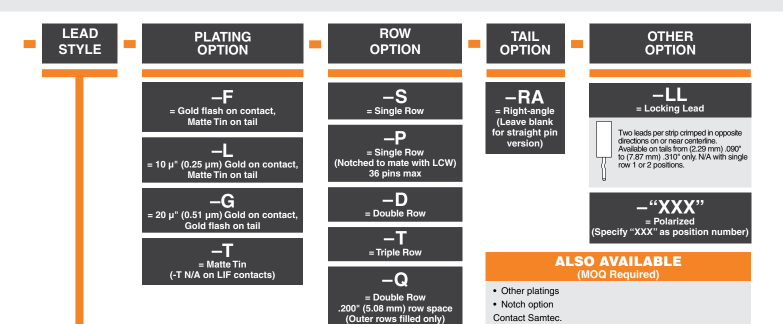


#### **Mates With:** NO. PINS TSW, MTSW, MTLW, **TYPE STRIP PIN CENTERS** EW, ZW, TSS, ZSS, **PER ROW** TSM, TSSH, HTSS = (2.54 mm) .100" Centers SSW = Solder Tail CONTACT SSQ = Square Tail<del>Պ-ն-ն-ն,</del>,ն-ն-ն-ի (2.41) .095 岡 冈 岡 冈 -S (2.54) .100 x No. of Positions + (0.51) .020 100 Ŋ 闰 岡 回 闽 冈 岡 (4.95) .195 -D M M 回 M 闽 回 3 (2.54) - .100 150 147 冈 X 回 闽 (2.54) (5.08) (7.49) .295 M 岡 岡 岡 岡 岡 冈 \_T 岡 H 岡 M 闽 岡 岡 4 01 147 thru 冈 岡 回 冈 $\blacksquare$ M (5.08) (7.49) .295 **50** -Q 74 岡 岡 冈 闽 岡 岡 145 4 (8.51) .335

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

-RA

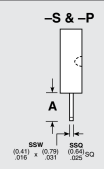
(2.54) .100 x No. of Spaces

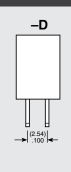


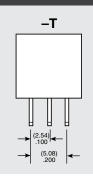
# Straight Pin Versions (Specify "LEAD STYLE" from chart)

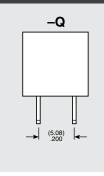
LEAD STYLE		SINGLE DOUBLE
Standard Insertion		OR TRIPLE
Force	Force*	Α
-01	-21	(2.64) .104
-02	-22	(4.93) .194
-03	-23	(10.00) .394
-04	-24	(14.83) .584
-06**	N/A	(3.15) .124

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









# Right-angle Versions (Specify "LEAD STYLE" from chart)

LEAD STYLE Standard Insertion Force Standard Insertion Force Standard Insertion Force A A A A	-Q)
Insertion Force Force* A A	•
(	١
-02 -22 (2.54) (2.54) (2.54) (2.54) (2.54) (2.54)	
-03 -23 (7.62) (7.62) N/	Α
- <b>04</b> - <b>24</b> (12.45) N/A N/A	Α

\*LIF N/A with Tin Plating

