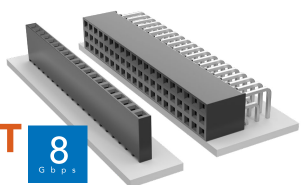


HROUGH-HOLE **25" SQ POST SOCKET**

(2.54 mm) .100" PITCH • SSW/SSQ SERIES



SSW/SSQ

Mates:

TSW, MTSW, MTLW, DW, EW, ZW, TSS, ZSS, TSM, TSSH, HTSS



SPECIFICATIONS

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)

(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

PROCESSING

Lead-Free Solderable:

Yes: -S and -D row option No, Lead Wave only: -P, -T and -Q row option

SERIES

SSW = Solder Tail

SSQ = Square Tail

LEAD STYLE

01 thru 50

NO. PINS

PER ROW

Specify LEAD **STYLE** from chart

PLATING OPTION

-F = Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-G = 20 μ" (0.51 μm) Gold on contact, Gold flash on tail

> -T = Matte Tin (-T N/A on LIF contacts)

ROW OPTION

-S = Single Row -P

= Single Row (36 pins max

-D = Double Row

-Т = Triple Row

-Q = Double Row .200" (5.08 mm) row space (outer rows filled only)

TAIL OPTION

Leave blank for straight pin version)

-RA = Rightangle

= Locking Lead Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only. Not Available with single row 1 or 2 positions)

OTHER

OPTION

-LL

"XXX" = Polarized (Specify "XXX" as position number)

(8.51) .335

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

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

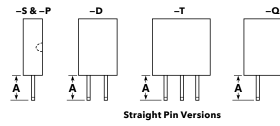
H (7.49) .295 _O Н Н Through-hole Right-Angle

(2.54) .100 x No. of Positions + (0.51) .020

←(2.54)

 \mathbb{H} M

 \square \\ \\\

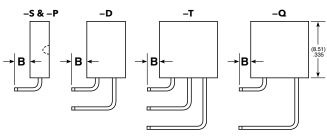


RIGHT-ANGLE					
LEAD STYLE		SINGLE	DOUBLE	TRIPLE	
Standard Insertion	sertion Insertion	(–S)	(-D)	(-T & -Q)	
Force		В	В	В	
-02	-22	(2.54) .100	(2.54) .100	(2.54) .100	
-03	-23	(7.62) .300	(7.62) .300	N/A	
-04	-24	(12.45) .490	N/A	N/A	

^{*}LIF not available with Tin Plating

Note:

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



Right-Angle Versions