



# .025% TERMINAL STRIPS TSW SERIES

Mates with: SSW, SSQ, ESW, ESQ, BCS, BSW, IDSD, IDSS,

#### **SPECIFICATIONS**

For complete specifications see www.samtec.com?TSW

#### **TSW**

Insulator Material:
Black Glass Filled C US Polvester

Terminal Material: Phosphor Bronze Plating: Au or Sn over 50μ'

(1,27µm) Ni Operating Temp Range: -55°C to +125°C with Gold

-55°C to +105°C with Tin Voltage Rating: 550 VAC mated with SSW; 500 VAC mated with BCS or ESQ;

450 VAC -RA/-RE mated with BCS or SSM RoHS Compliant:

CURRENT RATING					
AMBIENT TEMPERATURE	TSW mated with SSW				
20°C	7A				
40°C	6A				
60°C	4A				
80°C	3A				

### **Processing:**

Lead-Free Solderable: Wave Only

## **SPECIFICATIONS**

For complete specifications see www.samtec.com?HTSW

Same as TSW except:

Insulator Material: Natural Liquid Crystal Polymer

#### **Processing:**

Max Processing Temp: 230°C for 30 to 60 seconds, or 260°C for 20 seconds 3x Lead-Free Solderable:

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

#### **TYPE STRIP PIN CENTERS**

TSW = Standard Strip

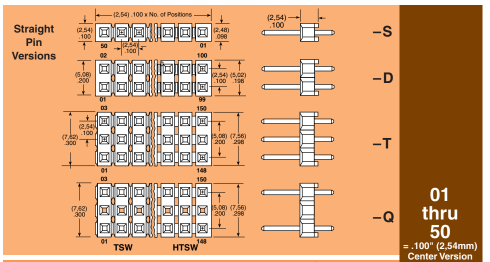
HTSW = Hi-Temp Strip

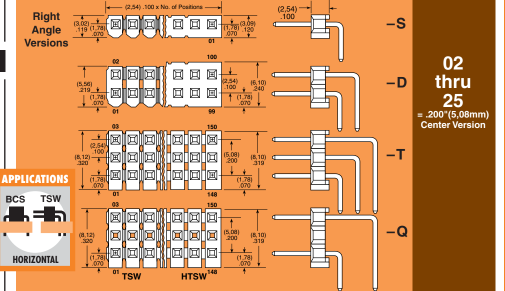
.100" (2,54mm) Centers, All Positions Filled

# .200" (5,08mm) Centers, Every Other Position Filled

**NO. PINS** 

**PER ROW** 



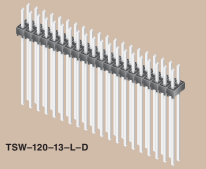


Due to technical progress, all designs, specifications and components are subject to change without notice.

WWW.SAMTEC.COM









TSW-112-07-G-T

ALSO ROW **LEAD PLATING OTHER OPTIONS AVAILABLE** STYLE **OPTION OPTION Elevated Right** Angle option. -LC Call Samtec. RA or -RE = Single Row = Locking Clip (Styles -08 thru = Right Angle = Gold flash on contact area, \_13 & \_22 only) LL = Locking Lead Matte Tin on tail -D = Double Two leads per strip crimped in opposite directions on or near centerline. See charts for available styles. N/A with single row 1 or 2 positions. Recommended hole size (1,02mm ± 0,03mm) .040" ± .001" Row = 10μ" (0,25μm) Gold on contact area, Matte Tin on tail = Triple = 10μ" (0,25μm) Gold on contact area, Gold flash on balance Requires 4 pin minimum (NA with -T,-Q,-RA or -RE) -LA -Q = -RA Option with -LL Option = Double Row = Matte Tin (5,08mm).200" -"XXX" Shunts. See S row **SNT Series** 

space

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

= 30μ" (0,76μm) Gold on contact area,

Matte Tin on tail

	STYLE	Α	В	С	1 1	STYLE	Α	В	С	1	
*	- 05	(3,30) .130	(8,51) .335	(2,67) .105	*	-18		(23,62) .930	(18,29) .720		
*	- 06	(2,41) .095	(7,62)	(2,67)	*	-19	(2,79)	(26,16) 1.030	(20,83) .820		
*	- 07	(2,54)	(10,92) .430		*	-20	.110	(31,24) 1.230	(25,91) 1.020		
*	-08	(5,08) .200	(13,46) .530		*	- 21		(36,32) 1.430	(30,99) 1.220		
	-09	(10,16) .400	(18,54) .730		*	- 22	(7,62) .300	(16,00) .630	(5,84)		
	-10	(12,70) .500	(21,08) .830	(5,84) .230	*	- 23	(2,92)	(11,30) .445	`.230′		
	-11	(15,24) .600	(23,62) .930		*	- 24	`.115	(12,15) .480	(6,73) .265		
	-12	(17,78) .700	(26,16) 1.030		*	- 25	(5,33) .210	(16,00) .630	(8,13) .320		
	-13	(22,86) .900	(31,24) 1.230			- 26	(3,20) .126	(11,58) .456			
*	-14	(2,79)	(13,46) .530	(8,13) .320		- 27	(25,40) 1.000	(33,78) 1.330	(5,84) .230		
*	-15	.110	(18,54)	(13,21) .520		-28	(20,32) .800	(28,70) 1.130			
*	-16	(7,87) .310	.730	(8,13) .320		-29	(23,11) .910	(33,78) 1.330	(8,13)		
*	-17	(2,79) .110	(21,08) .830	(15,74) .620		- 30	(18,03) .710	(28,70) 1.130	.320		
*Available with –LL (0,64) – 41+ (0,89) (9,27) (5,84) (0,64) (0,64)							(5,84) .230				
	(Locking Lead) -025 SQ Post -42+ (1,27) (11,94) (8,13) .320										
S be	Specify -07 for best mate with IDXX Series + Style -41 & -42 available with HTSW only.							-42			
(0,64) .025 SQ Tail**											
	**Except: Style –26 (0,46) .018 DIA Tail										

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

= Polarized Position

ſ		OINIOI	F ( 0)		1	– RE LEAD	SINGLE					
	-RA LEAD STYLE	SINGL	C (-s)	DOUBLE (-D)	TRIPLE (-T & -Q)		STYLE	A	С			
*	-08	(2,29) .090		(2,29) .090	(2,29) .090		-09	(4,83) .190				
*	- 09	(7,37) .290	(5,84)	(7,37) .290	(7,37) .290		-10	(7,37) .290	90			
	-10	(9,91) .390		(5,84) 390	(5,84)	(5,84)		(9,91) .390		-11	(9,91) .390	(5,84) .230
	-11	(12,45) .490				(12,45) .490		-12	(12,45) .490			
	-12	(14,99) .590			(14,99) .590		-13	(17,53) .690	]			
	-13	(20,07) .790		(20,07) .790	N/A		-16	(2,54) .100	(8,13) .320			
*	-16	(5,08) .200	(8,13) .320	(5,08) .200	(5,08) .200		- 21	(22,61) .890				
	- 21	(25,15) .990	(5,84)	N/A	N/A		<b>- 22</b> (2,2		(5,84)			
*	- 22	(4,83) .190	.230	(4,83) .190	(4,83) .190		- 27	(20,07) .790	`.230′			
*	- 25	(2,54) .100	(8,13) .320	(2,54) .100	(2,54) .100		- 28	(14,99) .590				
	- 27	(22,61) .890 (5,84)		N/A			*Available with -LA					
	- 28	(17,53) .690	`.230′	(17,53) .690	N/A		(Locking Lead) Option					
	- 29	(20,32) .800 (8,13)		N/A	Option .							
	- 30	(15,24) .600	`.320′	(15,24) .600								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
-RA Options -RE Options												