# THROUGH-HOLE .025" SQ POST HEADER

#### (2.54 mm) .100" PITCH • TSW/HTSW SERIES

SERIES

TSW

**HTSW** 

#### TSW/HTSW

**Board Mates:** SSW, SSQ, SSM, ESW, ESQ, BCS, BSW, CES, SLW Cable Mates: IDSD, IDSS

#### **SPECIFICATIONS**

Insulator Material: TSW: PBT HTSW: Natural LCP Terminal Material: Phosphor Bronze Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) 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 BSS; 515 VAC mated with ESQ; 450 VAC -RA/-RE mated 450 VAC -RA/-RE mated with BCS or SSM; 400 VAC mated with CES Lead-Free Solderable: HTSW: Yes TSW: No, Lead Wave Only

CURRENT RATING (PER PIN)						
TSW mated with						
ESW	ssw	SLW	SSQ	SSM	BCS	SNT
5.2 A	5.7 A	5.2 A	6.3 A	5.2 A	4.6 A	4.3 A
2 POSITIONS POWERED						

2 POSITIONS POWERED

## ALSO AVAILABLE MOQ Required

Other Platings

#### **OTHER SOLUTIONS**

Elevated Right-angle option Shunts

Note:	
Some lengths, styles and	
antiona are non standard	

options are non-standard, non-returnable.



STRAIGHT PIN VERSIONS			
LEAD STYLE	A	В	с
*–05	(8.51) .335	(3.30) .130	(2.67) .105
*- 06	(7.62) .300	(2.41) .095	(2.67) .105
*- 07	(10.92) .430	(2.54) .100	
*- 08	(13.46) .530	(5.08) .200	
- 09	(18.54) .730	(10.16) .400	
-10	(21.08) .830	(12.70) .500	(5.84) .230
-11	(23.62) .930	(15.24) .600	
-12	(26.16) 1.030	(17.78) .700	
-13	(31.24) 1.230	(22.86) .900	
-14	(13.46) .530	(2.70) 110	(8.13) .320
*–15	(10 54) 720	(2.79) .110	(13.21) .520
*–16	(18.54) .730	(7.87) .310	(8.13) .320
*–17	(21.08) .830	(0.70) 110	(15.74) .620
*–18	(23.62) .930	(2.79) .110	(18.29) .720
* Available with –LL (Locking Lead) Option			

Specify -07 for best mate with IDXX Series IDC Cable

STRAIGHT PIN VERSIONS				
LEAD STYLE	A	В	с	
*–19	(26.16) 1.030	(2.79) .110	(20.83) .820	
*- 20	(31.24) 1.230	(2.79).110	(25.91) 1.020	
*– 21	(36.32) 1.430	(2.79) .110	(30.99) 1.220	
*- 22	(16.00) .630	(7.62) .300	(5.84) .230	
*– 23	(11.30) .445	(2.02) 115	(3.84) .230	
*- 24	(12.15) .480	(2.92) .115	(6.73) .265	
*– 25	(16.00) .630	(5.33) .210	(8.13) .320	
▲- 26	(11.58) .456	(3.20) .126		
- 27	(33.78) 1.330	(25.40) 1.000	(5.84) .230	
- 28	(28.70) 1.130	(20.32) .800		
- 29	(33.78) 1.330	(23.11) .910	(9.12) 220	
- 30	(28.70) 1.130	(18.03) .710	(8.13) .320	
+- 41	(9.27) .365	(0.89) .035	(5.84) .230	
+- 42	(11.94) .470	(1.27) .050	(8.13) .320	
Style 41.8 42 systems HTCW solv				

+ Style -41 & -42 available with HTSW only.

▲ Except: Style –26 (0.46) .018 DIA Tail

## LEAD STYLE

Specify LEAD STYLE from chart

#### samtec.com?TSW or samtec.com?HTSW

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.



## PLATING OPTION **ROW OPTION OTHER OPTION**

## - RA or -RE = Right-angle

-NA = Right-angle (Using straight body for coplanar mating with SSW-RA series)

-LL = Locking Lead See charts for available styles. Not available with single row 1 or 2 positions. Recommended hole size (1.02 mm ± 0.03 mm) .040" ± .001)

-LC = Locking Clip (Styles -08 thru -13 & -22 only) (Requires 4 pin minimum) (Not available with T, -Q, -RA or-RE)

**–LA** = -RA Option with –LL Option

**-"XXX"** = Polarized Position

RIGHT-ANGLE VERSIONS				
-RA	SINGL	.E (–S)	DOUBLE (-D)	TRIPLE (–T & –Q)
LEAD STYLE	с	E	(_D) E	E
- 08		(2.29) .090	(2.29) .090	(2.29) .090
- 09		(7.37) .290	(7.37) .290	(7.37) .290
-10	(5.84) .230	(9.91) .390	(9.91) .390	(9.91) .390
-11		(12.45) .490	(12.45) .490	(12.45) .490
-12		(14.99) .590	(14.99) .590	(14.99) .590
-13		(20.07) .790	(20.07) .790	N/A
*–16	(8.13) .320	(5.08) .200	(5.08) .200	(5.08) .200
- 21	(5.84) .230	(25.15) .990	N/A	N/A
*- 22	(3.64) .230	(4.83) .190	(4.83) .190	(4.83) .190
*– 25	(8.13) .320	(2.54) .100	(2.54) .100	(2.54) .100
- 27	(5.0.4) 220	(22.61) .890	N/A	
- 28	(5.84) .230	(17.53) .690	(17.53) .690	
- 29	(0.10) 200	(20.32) .800	N/A	N/A
- 30	(8.13) .320	(15.24) .600	(15.24) .600	1
* Available with -LA (Locking Lead) Option				



-T

= Triple Row

-Q = Double Row (5.08 mm).200"row space



(6.10) .240 -D I

í 🗆 🛛

Ŭ 

(3.02) .119

-S

**-F** = Gold flash on post, Matte Tin on tail

-GF = 3  $\mu$ " (0.07  $\mu$ m) Gold on post and tail

-L = 10  $\mu$ " (0.25  $\mu$ m) Gold on post, Matte Tin on tail

**-T** = Matte Tin

- (2.54) .100 x No. of Positions

۲





#### **Right-Angle Versions**

\_ \_

RIGHT-ANGLE VERSIONS				
-RE LEAD STYLE	с	SINGLE E		
- 09		(4.83) .190		
-10		(7.37) .290		
-11	(5.84) .230	(9.91) .390		
-12		(12.45) .490		
-13		(17.53) .690		
-16	(8.13) .320	(2.54) .100		
- 21		(22.61) .890		
- 22	(5.84) .230	(2.29) .090		
- 27		(20.07) .790		
- 28		(14.99) .590		

LEAD STYLE	D
– RA	(1.52) .060
– RE	(4.06) .160

LEAD STYLE	D
– RA	(1.52) .060
– RE	(4.06) .160

	samtec.com?TSW	or samtec.com?HTSW
--	----------------	--------------------

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Samtec:

HTSW-103-07-G-D HTSW-102-07-T-S HTSW-106-07-G-S HTSW-102-07-G-S HTSW-130-05-S-D HTSW-139-05-S-D HTSW-121-25-S-S-RA HTSW-103-08-S-S-LL HTSW-110-25-S-D-RA HTSW-113-23-L-D HTSW-102-07-L-S HTSW-108-08-S-D-LL HTSW-102-14-L-D HTSW-104-14-L-D HTSW-105-05-T-T HTSW-104-08-T-D-RA HTSW-113-08-S-D-RA HTSW-128-07-T-S HTSW-135-05-S-T HTSW-136-07-TM-S HTSW-101-26-L-T HTSW-101-08-S-S HTSW-102-05-G-S HTSW-102-05-T-S HTSW-102-23-SM-S HTSW-101-07-S-D HTSW-102-17-T-S HTSW-103-18-S-S-LL HTSW-102-26-S-S HTSW-105-06-G-S HTSW-103-14-T-S HTSW-102-08-L-D-RA HTSW-105-06-TM-S HTSW-104-07-L-D-002 HTSW-105-23-T-T HTSW-103-07-L-D HTSW-105-15-LM-D HTSW-105-09-S-D-RA HTSW-107-08-G-D-006 HTSW-107-08-T-D HTSW-108-24-S-S HTSW-110-08-L-D-LA HTSW-105-07-T-S HTSW-108-23-T-S HTSW-113-08-T-S-RA HTSW-108-07-G-D-LL HTSW-110-23-S-S HTSW-110-24-L-D HTSW-116-14-L-D HTSW-120-08-G-D-LC HTSW-107-07-L-D HTSW-117-07-L-D HTSW-110-14-L-D HTSW-108-07-S-S HTSW-108-13-L-S HTSW-109-07-G-S HTSW-110-08-L-D-RA HTSW-122-07-L-D HTSW-116-07-L-D HTSW-118-16-T-S HTSW-150-26-G-D HTSW-118-22-T-S-RA HTSW-203-07-S-S HTSW-118-09-T-D-RA HTSW-204-14-L-S HTSW-150-14-G-S HTSW-128-22-T-S-RA HTSW-150-14-L-D HTSW-101-14-L-S HTSW-102-08-F-D-RA HTSW-102-06-T-S HTSW-101-05-L-D HTSW-103-07-LM-S HTSW-102-14-G-S HTSW-103-07-L-S-LL HTSW-102-24-T-S HTSW-103-15-T-D HTSW-104-07-L-S HTSW-103-23-T-S HTSW-101-08-T-D-RA HTSW-103-24-G-S HTSW-102-22-S-D-RA HTSW-104-13-G-D HTSW-105-08-T-S-RA HTSW-102-23-L-D HTSW-103-05-G-S HTSW-104-09-G-S-RE HTSW-105-14-T-S HTSW-103-14-G-D-004 HTSW-104-08-F-D-RA HTSW-102-10-T-S-RE HTSW-103-08-T-S-RA HTSW-103-14-T-D HTSW-104-08-T-S-RA HTSW-105-16-G-D HTSW-106-09-G-S-RA HTSW-106-07-L-D HTSW-106-25-L-S-RA HTSW-104-26-G-D HTSW-107-23-S-D