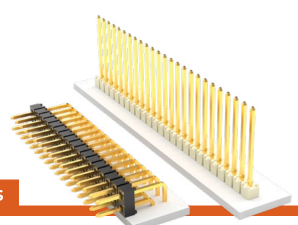


MODIFIED.025"SQ **POST HEADERS**

(2.54 mm) .100" PITCH • MTSW/HMTSW SERIES



MTSW/HMTSW

Board Mates:

SSW, SSQ, ESW, ESQ, BCS, BSW CES, SLW, HLE, SSM

Cable Mates:

IDSD, IDSS

SPECIFICATIONS

Insulator Material:

MTSW: Black Glass Filled Polyester HMTSW: Natural Liquid Crystal Polymer
Terminal Material:

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

PROCESSING

Lead-Free Solderable: MTSW: No, Lead Wave Only HMTSW: Yes **SERIES**

MTSW = Modified Strip

HMTSW = Hi-Temp Modified Strip **PIN CENTERS**

= (2.54 mm) .100" Pitch (All positions filled)

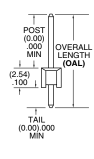
-2 = (5.08 mm) .200" Pitch (Every other position filled) NO. PINS PER ROW

01 thru 50 = .100" (2.54 mm) Center Version

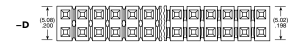
02 thru 25 = .200" (5.08 mm) Center Version **LEAD STYLE**

Specify LEAD STYLE from chart

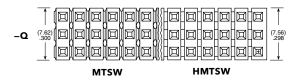
STYLE	OAL
- 06	(7.62) .300
- 07	(10.92) .430
- 08	(13.46) .530
- 09	(18.54) .730
- 10	(21.08) .830
- 11	(23.62) .930
- 12	(26.16) 1.030
– 13	(31.24) 1.230
- 21	(36.32) 1.430
- 22	(16.00) .630
- 23	(11.30) .445
- 24	(12.19) .480
- 27	(33.78) 1.330
- 28	(28.70) 1.130



	(2.54) .100 x No. of Positions —	
-S		



		\uparrow
-T	1	(7.56) .298

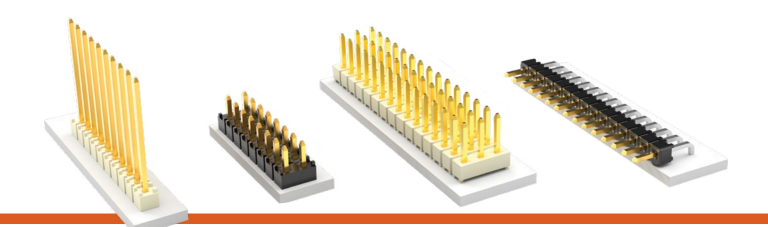


Straight Pin Versions: A=OAL-C-(2.54).100"

· A	1-
OAL C A	- A A +
OAL C A	- A A A
OAL	- D

FOR "A" = (2.29) .090			
LEAD STYLE	OAL	C MAXIMUM STRAIGHT	
- 06	(7.62) .300	(2.79) .110	
- 07	(10.92) .430	(6.10) .240	
- 08	(13.46) .530	(8.64) .340	
- 09	(18.54) .730	(13.72) .540	
– 10	(21.08) .830	(16.26) .640	
– 11	(23.62) .930	(18.80) .740	
- 12	(26.16) 1.030	(21.34) .840	
– 13	(31.24) 1.230	(26.42) 1.040	
- 21	(36.32) 1.430	(31.50) 1.240	
- 22	(16.00) .630	(11.18) .440	
- 23	(11.30) .445	(6.48) .255	
- 24	(12.19) .480	(7.37) .290	
- 27	(23.78) 1.330	(28.96) 1.140	
- 28	(28.70) 1.130	(23.88) .940	

These Series are non-standard, non-returnable.



PLATING OPTION

ROW OPTION

POST HEIGHT

OTHER OPTION

POLARIZED OPTION

"XXX"

= Polarized (Specify 'XXX' as position number)

= Gold flash on post, Matte Tin on tail

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

 $-G \\ = 10 \ \mu'' \ (0.25 \ \mu m) \\ Gold \ on \ post, \\ Gold \ flash \ on \ balance$

-T= Matte Tin **-S** = Single Row

-D = Double Row

= Triple Row

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

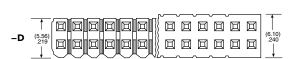
"XXXX" = "C" Dimension (Specify post height in INCHES .005" (0.13 mm) increments)

-RA or -RE = Right-angle (HMTSW -S &-D = 36 positions maximum)

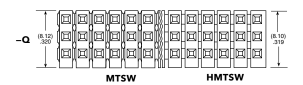
-LL
= Locking Lead
(not available with -RE, not available in single row 1 or 2 positions)
(Available on tails from (2.29 mm) .090" to (10.16 mm) .400" only)

-LA= -RA option with -LL Option
(Maximum "C" = (13.46 mm) .530")

	← (2.54) .100 x No. of Positions ← →	
-S		(3.09) .122

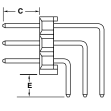


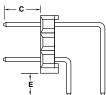












-RX OPTION	D
-RA	(1.52) .060
– RE	(4.06) .160

FOR "E" = (2.29) .090 MIN FOR -RA & -RE)			
LEAD STYLE	OAL	C MAXIMUM with/–RA	C MAXIMUM with/-RE
- 06	(7.62) .300	Not Available	Not Available
- 07	(10.92) .430	(3.30) .130	Not Available
- 08	(13.46) .530	(5.84 .230	(3.30) .130
- 09	(18.54) .730	(10.92 .430	(8.38) .330
- 10	(21.08) .830	(13.46) .530	(10.92) .430
- 11	(23.62) .930	(16.00 .630	(13.46) .530
- 12	(26.16) 1.030	(18.54) .730	(16.00) .630
*- 13	(31.24) 1.230	(23.62) .930	(21.08) .830
*- 21	(36.32) 1.430	(28.70) 1.130	(26.16) 1.030
- 22	(16.00) .630	(8.38) .330	(5.84) .230
*- 23	(11.30) .445	(3.68) .145	Not Available
*- 24	(12.19) .480	(4.57) .180	Not Available
*- 27	(23.78) 1.330	(26.16) 1.030	(23.62) .930
*- 28	(28.70) 1.130	(21.08) .830	(18.54) .730

* Styles –21, –23, –24, –27 not available with –D Right-angle Styles –13, –21, –23, –24, –27, –28 not available with –T or –Q Right-angle

Right-Angle Versions (- RA Options): E=OAL-C-(5.33) .210"

Right-Angle Versions (-RE Options) Single Row Only: E=OAL-C-(7.87).310"

Mouser Electronics

Authorized Distributor

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

Samtec:

HMTSW-106-24-S-D-230 HMTSW-140-24-G-S-070-RA HMTSW-102-27-SM-S-1100 HMTSW-103-22-S-S-430 HMTSW-102-08-L-S-100-RA HMTSW-107-22-L-D-330-RA HMTSW-108-24-S-D-230 HMTSW-107-10-G-S-425 HMTSW-104-24-S-S-230 HMTSW-108-07-T-D-130-RA HMTSW-110-10-SM-D-575 HMTSW-108-08-TM-S-100-RA HMTSW-113-07-G-D-240 HMTSW-105-23-G-D-255 HMTSW-124-07-G-D-000 HMTSW-103-06-TM-S-100 HMTSW-105-09-G-D-260 HMTSW-136-07-S-S-225 HMTSW-104-08-T-S-195-RA HMTSW-106-11-T-S-625 HMTSW-108-08-G-D-330 HMTSW-112-07-T-S-230 HMTSW-122-08-L-S-293 HMTSW-102-08-TM-S-310 HMTSW-104-07-L-S-270 HMTSW-105-08-G-D-040 HMTSW-103-09-L-S-265 HMTSW-102-10-G-S-430-RA HMTSW-104-24-T-S-266 HMTSW-103-07-T-S-105 HMTSW-105-10-G-D-640 HMTSW-108-07-G-S-240 HMTSW-108-07-S-S-225 HMTSW-112-07-L-S-215 HMTSW-121-22-T-S-420 HMTSW-103-22-T-S-440 HMTSW-104-08-G-S-266 HMTSW-120-07-T-T-135 HMTSW-214-06-G-S-145 HMTSW-107-22-L-D-430 HMTSW-109-08-S-D-297 HMTSW-118-22-T-S-420 HMTSW-110-09-G-D-540 HMTSW-110-07-T-D-225 HMTSW-136-24-L-S-235 HMTSW-104-24-S-D-285 HMTSW-130-08-T-D-195-RA HMTSW-102-07-T-S-240 HMTSW-106-08-T-S-295 HMTSW-124-12-G-S-730-RA HMTSW-108-08-T-S-158-RA HMTSW-116-07-L-S-230 HMTSW-108-08-T-D-125-RA HMTSW-102-08-G-D-305 HMTSW-102-23-F-S-237 HMTSW-103-08-S-S-320 HMTSW-102-22-T-S-265 HMTSW-101-07-T-S-170 HMTSW-103-07-G-S-240 HMTSW-103-07-L-S-130-NA HMTSW-103-07-T-S-180 HMTSW-105-24-T-D-266 HMTSW-106-08-TM-S-315 HMTSW-105-09-T-D-540 HMTSW-103-07-T-S-240 HMTSW-105-08-SM-S-285 HMTSW-104-09-T-D-540 HMTSW-108-22-S-S-360 HMTSW-107-07-G-D-215-007 HMTSW-104-08-T-D-150-RA HMTSW-104-27-G-D-1140 HMTSW-102-24-LM-S-230 HMTSW-105-23-T-D-240 HMTSW-107-23-T-D-240 HMTSW-130-22-G-D-381 HMTSW-106-10-T-S-588 HMTSW-101-22-G-S-330 HMTSW-102-23-LM-S-230 HMTSW-102-08-S-D-310 HMTSW-102-05-L-S-120 HMTSW-103-24-S-S-230 HMTSW-102-07-S-S-225 HMTSW-104-07-G-S-230 HMTSW-104-07-L-D-200-LL HMTSW-105-07-T-D-240 HMTSW-108-08-L-D-228-NA HMTSW-121-24-S-T-280 HMTSW-107-12-G-D-120 HMTSW-110-08-SM-D-310 HMTSW-150-22-L-D-370 HMTSW-107-22-L-D-433 HMTSW-112-07-G-D-130-RA HMTSW-105-08-L-D-215-RA HMTSW-106-07-G-S-240-005 HMTSW-110-07-G-D-215-010 HMTSW-114-23-T-S-135-RA HMTSW-112-12-T-S-465 HMTSW-104-24-S-S-230-LL HMTSW-136-08-T-S-259 HMTSW-101-08-L-S-230