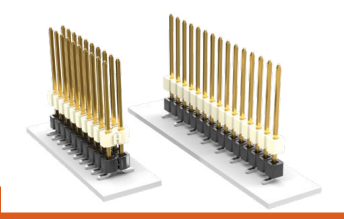


FLEXIBLE .025" SQ **BOARD STACKERS**

(2.54 mm) .100" PITCH • HW SERIES



HW

Board Mates:

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

Cable Mates:

IDSS, IDSD

SPECIFICATIONS

Insulator Material:

HW-SM Top = Natural LCP HW-SM Bottom = Black LCP HW-TH = Natural LCP 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:

SMT Lead Coplanarity:

(0.15 mm) .006" max* *(.004" stencil solution may be available; contact ipg@samtec.com)

ALSO AVAILABLE MOQ Required

Other platings

Locking Clip available with double row HW-SM (Manual placement required)

Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

PER ROW

01 thru 50

(Through-hole)

02 thru 36

(Surface

mount)

Specify LEAD **STYLE** from chart

LEAD

STYLE

STYLE	OAL (TH)
- 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
-14	(36.32) 1.430
-15	(16.00) .630
-16	(11.30) .445
-17	(12.19) .480
-19	(33.78) 1.330
-20	(28.70) 1.130

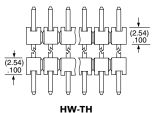




-D

			1
			(7.62) .300
			\downarrow

–T or –Q* -Q* same as -T except middle row pins are removed



ROW **PLATING OPTION OPTION**

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

= 10 µ" (0.25 µm) Gold on = Triple contact area of (Throughlonger tail, hole only) Matte Tin on tail

= 10 µ" (0.25 µm) Gold on contact area of longer tail, Gold flash

-T= Matte

on balance

STACKER **HEIGHT**

-"XXX" = Stacker Height (in inches)

Throughhole = (5.08 mm) 200" Min.

Surface mount = (6.35 mm) .250"Min.

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

-S

Row

-D

= Double

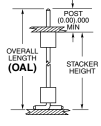
Row

-T

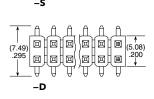
Row

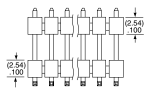
Single

LEAD STYLE OAL (SMT) (11.81) .465 - 08 - 09 (16.89) .665 -10 (19.43) .765 -11 (21.97) .865 (24.51) .965 -12 -15 (14.35) .565 (9.65) .380 -16 (10.54) .415 -17 (27.05) 1.065 -20



 	(2.54) .100 x No. of Position	-
→ † ↑	A	Ä∣↓
(4.95)		(2.54) 100
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ T
-S		





HW-SM

## OPTION

SM

Leave

blank for

Through-hole

**-"XXX"** = HW-TH Tail Length (in inches) (1.40 mm) .055"min. Example: -250

= (6.35 mm) .250"

## -LL

= Locking Lead (Throughhole only) (Shortest dimension between the tail and the post is the end that will be crimped. Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only.) Single row, 01 & 02 positions & -Q row not available

## -"XXX"

= Polarized (Specify omitted pin position)

= Alignment Pin (Metal or plastic at Samtec discretion) (Surface mount only)

### -TR

= Tape & Reel (4–27 pins per row only) (Not Available on Lead Styles 10, 11, 12 & 20) (Surface mount only)

## -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4–27 pins per row only) (Not Available on Lead Styles 10, 11, 12 & 20) (Surface mount only)

## **Mouser Electronics**

**Authorized Distributor** 

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

## Samtec:

HW-03-10-T-S-580-125