



(2.54 mm) .100"

HW-14-08-G-S-300-100

DW, EW, ZW, HW-TH SERIES

IBLE .025" SQ BOARD STACKERS

Mates with:

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

Cable Mates:

IDSS, IDSD, SMSD, SMSS

SPECIFICATIONS

Insulator Material: DW, EW, ZW: Black Glass Filled Polyester HW: Natural Liquid

Crystal Polymer Terminal Material: Phosphor Bronze Plating:

Au or Sn over 55 °C to +105 °C with Tin

RoHS Compliant: Yes

Lead-Free Solderable: DW, EW, ZW:

No, Lead Wave Only HW: Yes

RECOGNITIONS



ALSO AVAILABLE (MOQ Required)

· Other platings

STRIP

DW

= (2.79 mm) .110" Tail

(2.79) 110.

ΕW

= (8.38 mm)

.330" Tail

(8.38)

ZW

NO. PINS **PER ROW** **STYLE**

OPTION

ROW OPTION STACKER **HEIGHT**

-D= Double Row

= Single

Row

= Triple Row

 $-\mathbf{Q}$ = Double Row .200" (5.08 mm) row space "XXX" = Stacker

> Height (in inches) (5.08 mm) .200" minimum Example:

-250 = (6.35 mm) .250"

STACKER HEIGHT (5.08) M .200

= Gold flash on contact,

Matte Tin on tail

= 10 μ" (0.25 μm)

Gold on contact area of longer tail, Matte Tin on tail

–G

= 10 µ" (0.25 µm)

Gold on contact area

of longer tail,

Gold flash on balance

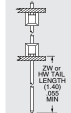
= Matte Tin

OTHER OPTIONS

"XXX"

= ZW or HW Tail Length (in inches) (1.40 mm) .055 minimum

Example: –250 = (6.35 mm) .250"



·LL

= Locking Lead (Shortest dimension between the tail and the post is the end that will be crimped. Available on tails from

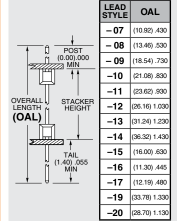
(2.29 mm) .090" to (7.87 mm) .310" only.) Single row, 01 & 02 positions

& -Q row not available

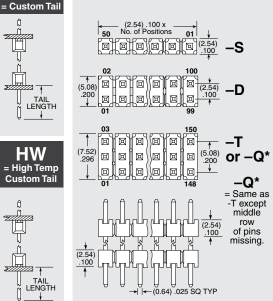
"XXX" = Polarized

Specify omitted pin position

Specify LEAD STYLE from chart



01 thru 50



Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors.

This Series is non-standard, non-returnable.

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