



NO. PINS

PER ROW





PLATING

OPTION



DW, EW, ZW, HW SERIES

(2.54 mm) .100"

BLE .025" SQ BOARD STACKERS

Mates with:

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

Cable Mates:

IDSS, IDSD, SMSD, SMSS

SPECIFICATIONS

For complete specifications see www.samtec.com?DW, www.samtec.com?EW, www.samtec.com?ZW or www.samtec.com?HW-TH

Insulator Material: DW, EW, ZW: Black Glass Filled Polvester HW: Natural Liquid Crystal Polymer Terminal Material:

Phosphor Bronze Plating:

Au or Sn over Au or Sil over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

RoHS Compliant:

Yes Lead-Free Solderable:

DW, EW, ZW: Wave Only HW: Yes

RECOGNITIONS

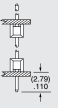
For complete scope of recognitions see www.samtec.com/quality





DW = (2.79 mm) .110" Tail

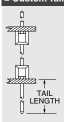
STRIP



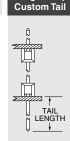
ΕW



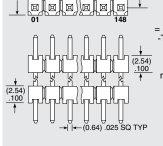
ZW **Custom Tail**



HW = High Temp **Custom Tail**

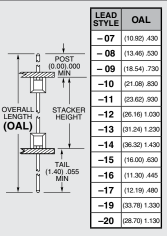


. (2.54) .100 x No. of Positions



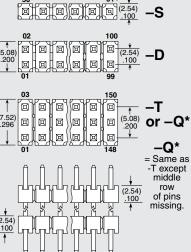
Specify LEAD STYLE from chart

STYLE



01 thru 50

01



STACKER **OPTION HEIGHT**

= Single Row Height

= 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

_T

= Matte Tin

-D= Double Row

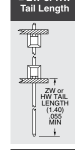
ROW

= Triple Row

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



STACKER HEIGHT (5.08) 200 .200 MIN



= Locking

Lead

(Shortest dimension

OTHER

OPTIONS

"XXX"

= ZW or HW

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



Specify omitted pin position

mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

ALSO AVAILABLE

(MOQ Required)

· Other platings

Contact Samtec

Note: This Series is non-standard, non-returnable.

Note: For added mechanical

stability, Samtec recommends