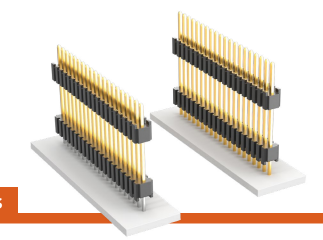


11CRO OARD STACKER

(1.27 mm) .050" PITCH • DWM/HDWM SERIES



DWM/HDWM

Mates:

SMS, SLM, RSM

SPECIFICATIONS

Insulator Material: Liquid Crystal Polymer
Terminal Material: Phosphor Bronze **Plating:** Au or Sn over 50 μ" (1.27 μm) Ni

Operating Temp Range: -55 °C to +105 °C with Tin -55 °C to +125 °C with Gold

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.15 mm) .006" max* *(.004" stencil solution may be available)

ALSO AVAILABLE

Other Platings (MOQ Required)



PER ROW

01 thru 50

← (1.27) .050 x No. of Positions →

(2.48) 098

STYLE

Specify

LEAD

STYLE

from

chart

PLATING OPTION

> -S = Single Row

ROW

OPTION

-D = Double Row

-G= 10 µ" (0.25 µm) Gold on contact Gold flash on tail

= 10 µ"

(0.25 µm) Gold on

contact.

Matte Tin

on tail

STACKER HEIGHT (5.08) .200 MIN OAL

STACKER HEIGHT

-"XXX" = Stacker

Height Example: -200 = (5.08 mm) .200"

OTHER OPTION

– "XXX"

= Polarized Position (Specify position of omitted pin)

OAL			
THROUGH- HOLE			
(11.43) .450			
(10.41) .410			
(10.80) .425			
(12.83) .505			
(14.10) .555			
(15.49) .610			
(15.88) .625			
(16.51) .650			
(17.91) .705			
(19.18) .755			
(20.96) .825			
(26.67) 1.050			

HDWM



STYLE

Specify LEAD

STYLE

from

chart

(0.00) .000 MIN

(2.54) .100 ↓ (3.05) .120

> **PLATING** OPTION

OPTION

-S

-D

Row

STACKER HEIGHT

-"XXX"

OPTION

OAL		
LEAD STYLE	THROUGH- HOLE	SURFACE MOUNT
-01	(11.43) .450	(8.38) .330
-51	(10.41) .410	_
-52	(10.80) .425	_
-53	(12.83) .505	(9.78) .385
-54	(14.10) .555	(11.05) .435
-55	(15.49) .610	(12.45) .490
-56	(15.88) .625	(12.83) .505
-57	(16.51) .650	(13.46) .530
-58	(17.91) .705	(14.86) .585
-59	(19.18) .755	(15.62) .615
-60	(20.96) .825	_
-61	(26.67) 1.050	_

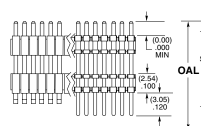
Notes:

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.

01 thru 50

-(1.27) .050 x No. of Positions -Lilian,



contact, Matte Tin on tail -G = 10 µ" (0.25 µm) Gold on

contact,

Gold flash

on tail

.200 MIN

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-L = 10 µ" (0.25 µm)

Gold on

= Single Row = Double 250

= Stacker Height Example: -250 = (6.35 mm)

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STACKER HEIGHT (6.35)

.250 MIN

OAL

– "XXX" = Polarized Position

(Specify position of omitted pin) - SM

= Surface Mount (02 thru 40 positions only)

- A

= Alignment Pin (6 positions minimum –D only) Metal or plastic at Samtec discretion (Not available with -LC)

LC

= Locking Clip (5 positions minimum –D only) (Not available with -A) (Manual placement required)

- P

= Pick & Place Pad