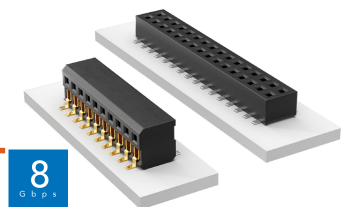


OW-PROFILE **UAL WIPE SOCKET**

(1.27 mm) .050" PITCH • CLP SERIES



CLP Mates:

FTSH, FTS, FW



SPECIFICATIONS

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze

Plating: Sn or Au over 50 μ" (1.27 μm) Ni

Current Rating (CLP/FTSH): 3.4 A per pin (2 pins powered)

Voltage Rating: 280 VAC/395 VDC Operating Temp Range: -55 °C to +125 °C Insertion Depth:

Top Entry =
(1.40 mm) .055" minimum
Bottom Entry =
(2.41 mm) .095" minimum plus board thickness
DH Entry =
(2.31 mm) .091"to (2.67 mm) .105"
Normal Force:
60 grams (0.59 N) average

Max Cycles: 100 with 10 μ" (0.25 μm) Au

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (02-35) (0.15 mm) .006" max (36-50)* *(.004" stencil solution may be available)

ALSO AVAILABLE MOQ Required

Single row Other platings



Some lengths, styles and options are non-standard, non-returnable.



02 thru 50

-F Gold flash on contact, Matte Tin

on tail

PLATING

OPTION

02

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

-G = 10 µ" (0.25 µm) Gold (-D only)

ROW OPTION

-D = Double Row

-DH = Double Horizontal (Requires FTSH-04 lead style)

OTHER OPTIONS

-BE = Bottom Entry (Required for bottom entry applications)

-A

= Alignment Pin (Not available with -PA option) (05, 06, 07, 08, 10, 12, 15, 20, 25, 30, 40 positions only) (-DH option and other sizes. Contact Samtec.)

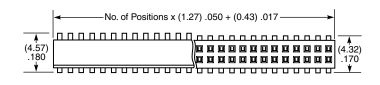
= (4.00 mm) .157" DIA Polyimide film Pick & Place Pad (5 positions minimum)

= Pick & Place Pad (5 positions min. –D only) (Not always necessary for auto placement. See Flex Processing.)

-PA = Pick & Place Pad with Alignment Pin
(-D only)
(Not available with -A option)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)





PIN/ROW	Α	→ A -
04-15	(3.56) .140	<u> </u>
16-50	(7.11) .280	. 0

If odd pins/row, alignment pins are on middle position on centerline of the part. If even pins/row, then alignment pins are between middle two positions.



-P OPTION