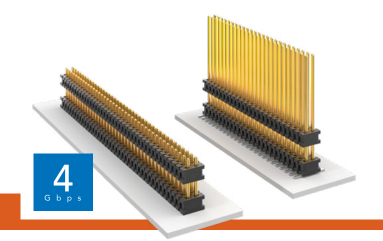


MICRO BOARD STACKER

(1.27 mm) .050" PITCH • FW SERIES



FW Board Mates:

CLP, FLE

Cable Mates: **FFSD**

SPECIFICATIONS

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze

Plating: Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

PROCESSING

Lead-Free Solderable:

ipg@samtec.com)

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (02-30) (0.15 mm) .006" max (31-50)* *(.004" stencil solution may be available; contact

LEAD STYLE

-03

-05

(3.42)

.135



02 thru 50

STACKER HEIGHT

(5.46) to (8.51)

(8.64) to (15.49)

.335

.610

.215

.340



Specify LEAD

STYLE

from

chart

STACKER + POST

(7.11) to (10.16)

(10.29) _{to} (17.15)

.400

.675

.280

.405

No. of positions x (1.27) $.050 \rightarrow$



Gold flash

on post, Matte Tin

on tail

-L = 10 μ" (0.25 μm)

Gold

on post, Matte Tin

on tail

-G

= 10 µ" (0.25 µm)

Gold

on post, Gold flash

on tail



HEIGHT



Example: -250 (6.35 mm) .250"

-"XXX"

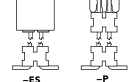
Example: -065 = (1.65 mm) .065"

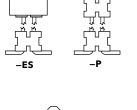
= Post

Height (in inches)

HEIGHT

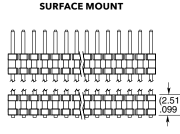
(1.65 mm) .065" minimum

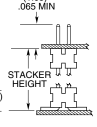




MATED HEIGHT		
FW LEAD STYLE	CLP LEAD STYLE	MATED HEIGHT*
FW-XX-03-X-X-233-065	-02	8.13 mm) .329"
FW-XX-03-X-X-303-065		9.91 mm) .390"

^{*}Processing conditions will affect mated height.

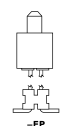


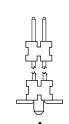


POST

HEIGHT

(1.65)







OPTION

-ES

(-075 post height only.

Mate only

with CLP) (5.46 mm) .215"

to (15.49 mm) .610" stacker height only 9 pins/row min.

= End Shroud

with Guide Post (-075 post

height only.

Mate only with CLP.)

(5.46 mm) .215" to (15.49 mm) .610" stacker height only

9 pins/row min.

-A

= Alignment Pin (3 positions min.)

(5.46 mm) .215" to (15.75 mm) .620"

stacker height only

(SMT only)

End Shroud

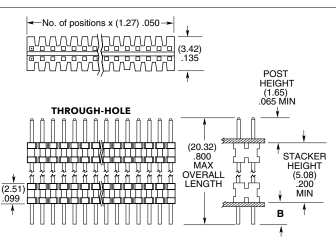
-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (SMT only)

ALSO AVAILABLE

Smaller stack heights (MOQ Required)

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.





LEAD STYLE	TAIL (B)
-01	(1.14) .045
-02	(1.91) .075
-04	(2.29) .090

-ES