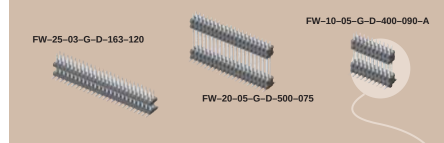


(1,27mm) .050<sup>t</sup> **FW SERIES** 





## SMT MICRO BOARD STACKER

## **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?FW

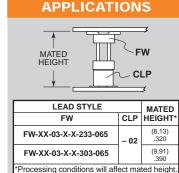
Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze Plating: Sn or Au over 50µ" (1,27µm) Ni Current Rating: 1.75A @ 80°C ambient Operating Temp Range: -55°C to +125°C RoHS Compliant:

## **Processing:**

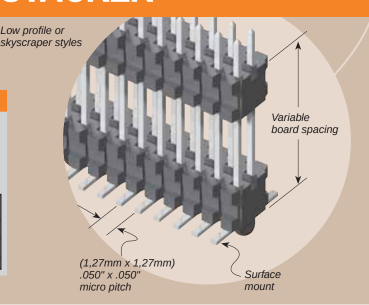
Lead-Free Solderable:

SMT Lead Coplanarity: (0,10mm) .004" max (02-30) (0,15mm) .006" max (31-50)

Mates with: CLP, FFSD, FLE



PER ROW



HEIGHT

**HEIGHT** 

OPTION

-ES = End Shroud

-075 post height only Mate only with CLP) (5,46mm) .215" to

(15,49mm) .610" stacker height only

9 pins/row min.

-EP

= End Shroud with Guide Post 075 post height only

9 pins/row min.

= Alignment Pin

(5,46mm) .215" to

height only

= Pick & Place Pad

(5 positions min.)

= Tape & Reel

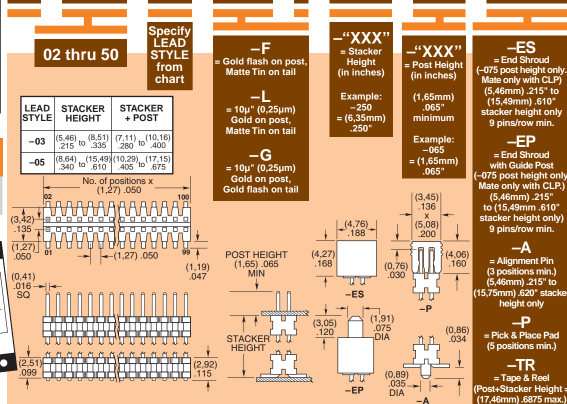
| 1,27mm<br>FW/CLP               | Rated @ -3dB<br>Insertion Loss |
|--------------------------------|--------------------------------|
| 17,7mm Stack Height            |                                |
| Single-Ended<br>Signaling      | 3.0 GHz / 6.0 Gbps             |
| Differential Pair<br>Signaling | 4.0 GHz / 8.0 Gbps             |
|                                |                                |

Performance data for other stack heights and complete test data available at www.samtec.com?FW or contact sig@samtec.com.

## **ALSO AVAILABLE**

· Smaller stack heights. Call Samtec.





**PLATING** 

**OPTION** 

SAMITEC SA : 18: 1-800-54MH 16-39 of 12/2944-0/33 SAMIEC SILCON VALLEY : 18: 408-395-390. SAMIE C SALICON NALE : 18: 1-800-54MH 16-39 of 12/2944-0/33 SAMIEC SALICON NALE : 18: 1-800-54MH 16-39 of 12/2944-0/33 SAMIEC SAM

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

WWW.SAMTEC.COM