









.050" MICRO HEADER FTSH SERIES

SPECIFICATIONS

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

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:

Max Processing Temp: 230°C for 60 seconds, or 260°C for 20 seconds 3x Lead-Free Solderable:

SMT Lead Coplanarity: -MT & -DV Tail Option: (0,10mm) .004" max (02-25) -MT & -DH Tail Option: (0,15mm) .006" max (26-50)

APPLICATIONS ALSO AVAILABLE Mates with: FFSD, CLP, FLE, CLP FTSH SFMC, SFMH **OPTIONS** -P OPTION -ES OPTION **HORIZONTAL** -EC OPTION Ultra-low profile option available. -EP OPTION -EJ OPTION -EL OPTION -TR OPTION

End Shrouds available. Call for FTS Series specifications.

APPLICATION **SPECIFIC OPTION**

Molded Pick & Place pads, latches and straddle mount leads available. Call Samtec.



02 thru 50

(1,27)

OPTION

-ES

–EJ

-EC

_FP

–EL

Z

(2,57)

.101

15 77

.621

(3.33)

.131

(5,87)

.231

(6,53) .257

-No. of positions x $(1,27).050 + Z \rightarrow$

No. of positions x (1,27).050 + Z

LEAD STYLE

-01 = (3,05) .120" Post (Mates with FFSD, FLE)

-02

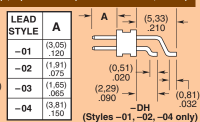
= (1,91) .075" Post (Mates with FLE)

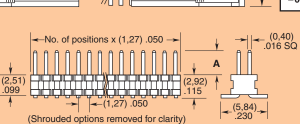
-03

= (1,65) .065" Post (Mates with CLP -D)

-04

= (3,81) .150" Post (Mates with SFMC, SFMH)





(4.78)

(5.64)

-DV

(5,08)200 (0,81)(2.29).032 (Styles -01 & -02 only)

•••••• TAPE & REEL AVAILABILITY

No tooling charges. Minimum order is the lesser of a full reel quantity or 125 pieces. Order any quantity above minimum. In-house design, manufacture. Quick turn-around.

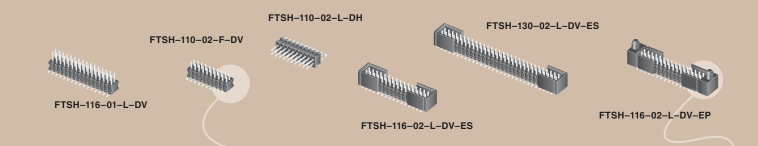
Call Samtec for specifications and ordering information. ••••••

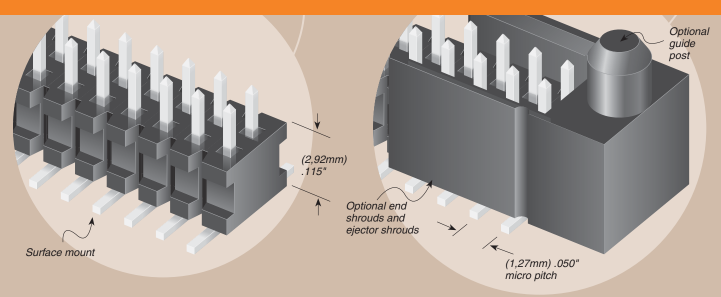
Note: Some sizes, styles and options are non-standard, non-returnable.

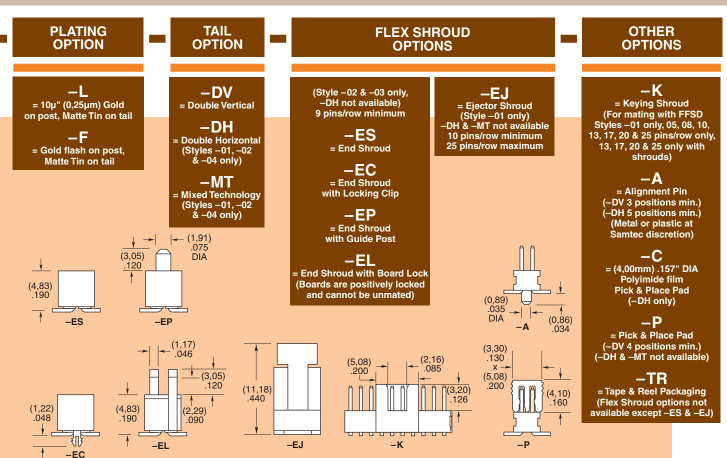
Note: See SFM/TFM for positive alignment feature.

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

WWW.SAMTEC.COM







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