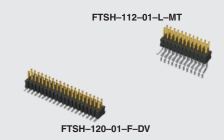




APPLICATIONS



(1.27 mm) .050"

MT MICRO HEADER

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 50 μ" (1.27 μm) Ni

Current Rating (FTSH/CLP): 3.4 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
RoHS Compliant:

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: -MT & -DV Tail Option: (0.10 mm) .004" max (02-25) -MT & -DH Tail Option: (0.15 mm) .006" max (26-50)* *(.004" stencil solution may be available; contact IPG@samtec.com)

RECOGNITIONS

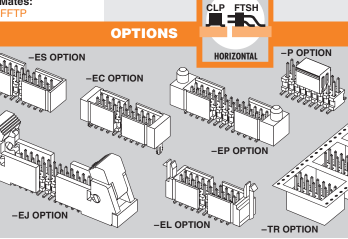
For complete scope of recognitions see www.samtec.com/quality



ALSO AVAILABLE (MOQ Required)

- · Molded Pick & Place pads
- Latches
- Other platings

Board Mates: P, FLE **Cable Mates:** FFSD, FFTF -ES OPTION



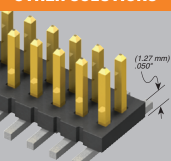
02 thru 50

100

(4 78)

.188

OTHER SOLUTIONS



Ultra-low profile option available. End Shrouds available. Call for FTS Series specifications.

FTSH

01

050

- No. of positions x (1.27) .050 + Z →

-EX OPTION SHOWN

No. of positions x (1.27).050 + Z

NO. PINS **PER ROW**

.210

(0.51)

.020

-DH

(Styles -01, -02, -04 only)

OPTION

-ES

–EJ

(2.29)

.090

(0.81)

`.032

Z

(2.57) .101

15.77 .621

LEAD

-01

= (3.05 mm) .120" Post (Mates with FFSD, CLP-DH)

-02

= (1.91 mm) .075" Post (Mates with FLE)

-03

= (1.65 mm) .065" Post (Mates with CLP–D)

-04

= (3.81 mm) .150" Post

-05

= (4.32 mm) .170" Post (Mates with CLP-BE)

LEAD STYLE

-01

-02

-03

-04

-05

.120 1.91 .075

.065 (3.81

(5.64) (3.33) -EC (5.87 –EP -EJ OPTION SHOWN .231 (6.53) -EL (0.40)—No. of positions x (1.27) .050 → (5.08)SO .200 (2.51)(2.92).099 (1.27)(1.27) .050 (5.84) .230 (0.81)(2.29).050 -DV (Styles -01, -02 & -04 only)

■ WWW.SAMTEC.COM

non-returnable.

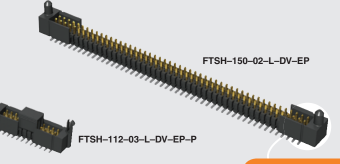
alignment feature.

Some sizes, styles and options are non-standard,

See SFM/TFM for positive

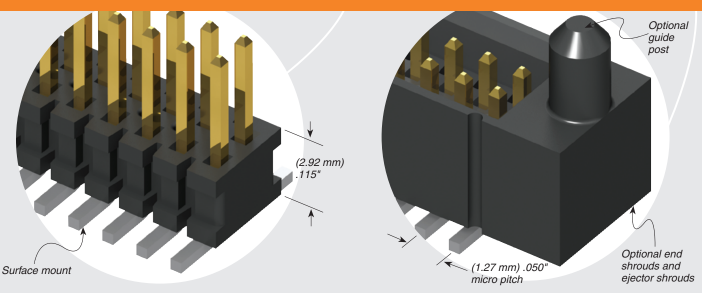


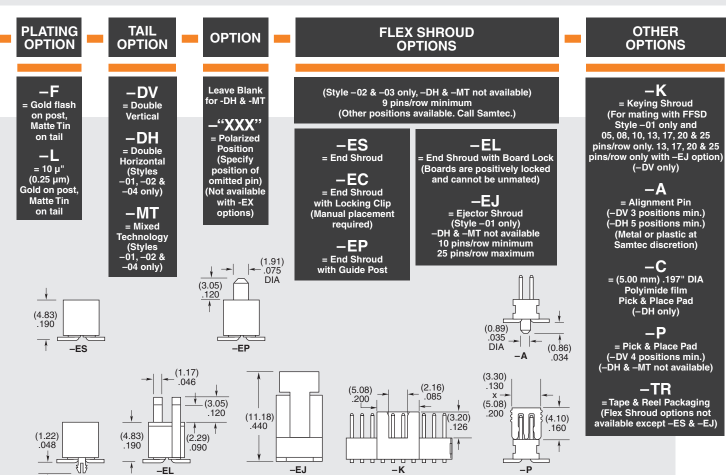






FTSH SERIES





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

-EC