



(1,27 mm) .050"

FTS SERIES

OTHER

OPTION

MICRO LOW PROFILE TERMINAL STRIPS

SPECIFICATIONS

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

HI-TEMP

Insulator Material:
Black Liquid Crystal Polymer
Terminal Material:
Phosphor Bronze
Operating Temp Range:
-55°C to +125°C
Plating:
Sn or Au over 50µ"
(1,27 µm) Ni

(1,27 µm) Ni RoHS Compliant: Yes

Lead-Free Solderable: Yes

SMT Lead Coplanarity: .004" (0,10 mm) max

RECOGNITIONS

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



ALSO AVAILABLE (MOQ Required)

• Alignment pin Contact Samtec.

Mates with: FFSD, CLP, FLE

OPTIONS -S OPTION -SA OPTION -P OPTION -TR OPTION

NO. PINS

PER ROW

Mates with socket strips or IDC cable Low profile (1,27 mm) .050" Surface mount or through-hole Shrouded and alignment pin options available Micro pitch .050" x .050" (1,27 mm x 1,27 mm) Impedance matched for high speed applications

PLATING

OPTION

ROW

OPTION

-S OPTION

(-D & -DV only) -01 -D = Gold flash = Double = .120 02 thru 50 (3.05 mm) on post, Matte Tin Through-hole End Shroud with (except -S & -SA Post option = 05 thru 46) (Mates with -DV Alignment Pin on tail (05 thru 46 FFSD) = Double positions. Style (5,84) .230 Vertical SMT -02 & -03 only) No. of positions x .050 (1,27) --02 -10μ" (0,25 μm) Gold on post, = .075" -S -S (1,91 mm) **Matte Tin** = Single = End Shroud Post on tail Through-hole _ _ _ (05 thru 46 (Mates with positions. Style (1,27) .050 FLE) -SV -02 & -03 only) = Single -03 Vertical SMT = .065 = Pick & (1.65 mm) Place Pad Post 50 (05 positions (Mates with CLP) (3,30) .130 X -SA OPTION minimum) No of positions x .050 (1,27) + .325 (8,25) = -SA (5,08)–TR No of positions x .050 (1,27) $x_0 + .200 (5,08) = - S$ LEAD = Tape & Reel Α -P OPTION 4 STYLE (-DV only) (3,05) .120 (Required cáÍlout -01 _ _ (_ _ _ _ for positions -02(1,91) .075 **)** 2 thru 4) -03 (1,65) .065 (0,41) .016 SQ

LEAD

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

-S

(Shrouded options removed for clarity)

(2,29) .090

↑ -D