







(1.27 mm) .050"

FTS SERIES

OTHER

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 Ău over 50 μ" (1.27 μm) Ni Current Rating: 3.4 A per pin (2 pins powered) RoHS Compliant:

Lead-Free Solderable:

SMT Lead Coplanarity: .004" (0.10 mm) max

RECOGNITIONS

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

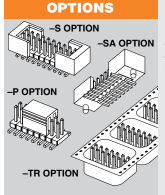


ALSO AVAILABLE (MOQ Required)

· Alignment pin Contact Samtec. **Board Mates:**

P, FLE

Cable Mates:



(Shrouded options removed for clarity)

NO. PINS

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

ROW

-S OPTION

PER ROW STYLE OPTION OPTION OPTION (-D & -DV only) -01 -D = Gold flash = Double = .120' -SA 02 thru 50 Through-hole (3.05 mm)on post, Matte Tin End Shroud with (except -S & -SA Post Alignment Pin (05 thru 46 option = 05 thru 46) (Mates with -DV on tail FFSD) = Double positions. Style Vertical SMT -02 & -03 only) -02 10 μ" (0.25 μm) No. of positions x .050 (1.27) Gold on post, = .075" -S -S (1.91 mm) **Matte Tin** = Single = End Shroud Post on tail Through-hole _ _ _ (- - - - -(05 thru 46 (3.42) (Mates with positions. Style FLE) -SV -02 & -03 only) = Single -03 -(1.27) .050 Vertical SMT _P = .065" = Pick & (1.65 mm) (3.56)(2.16) .085 Place Pad (4.57) Post .140 (04 positions (Mates with 50 minimum) CLP) -SA OPTION .055 No of positions x .050 (1.27) + .325 (8.25) = -SA–TR = Tape & Reel No of positions x .050 (1.27) + .200 (5.08) = - S **LEAD** (-DV only) Α STYLE -P OPTION (Required cáÍlout -01 (3.05) .120 for positions -((- - -(3.48) .137 2 thru 4) -02 (1.91) .075 -03 (1.65) .065 (0.86) .016 SQ Α 140

LEAD

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

-D

(2.29) .090

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

-s