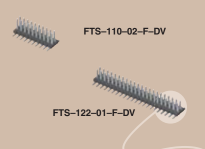


FTS-111-02-L-DV-SA FTS-116-02-L-D



Single row

(Mates to CLP Series).

Call Samtec.

Impedance matched for

high speed applications

(1,27mm) .050" **FTS SERIES**

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 Current Rating: 1.75A @ 80°C ambient Operating Temp Range: -55°C to +125°C Plating: Sn or Au over 50μ" (1,27µm) Ni RoHS Compliant:

Lead-Free Solderable: Wave, or reflow with Matte Sn plating SMT Lead Coplanarity: .004" (0,10mm) max

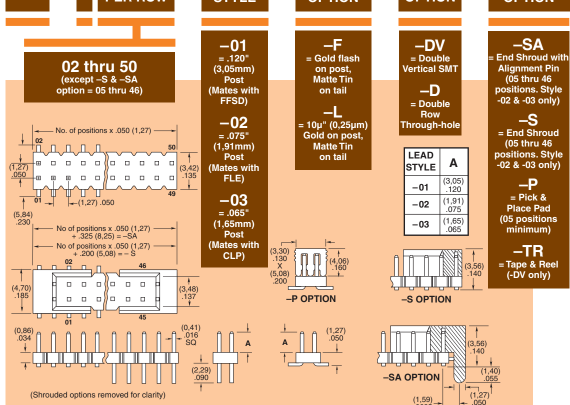
APPLICATION SPECIFIC OPTION

Alignment Pin. Call Samtec.

Mates with socket strips Mates with: or IDC cable FFSD, CLP, FLE, Low profile (1,27mm) .050" SFMC (LIF) **OPTIONS** -S OPTION SA OPTION Surface mount or through hole -P OPTION Shrouded and alignment pin options available **ALSO** Micro pitch **AVAILABLE** .050" x .050" TR OPTION

NO. PINS LEAD PLATING ROW OTHER PER ROW **OPTION** OPTION OPTION

(1,27mm x 1,27mm)



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

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

WWW.SAMTEC.COM