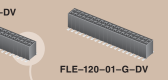


(1,27mm) .050" **FLE SERIES**



FLE-110-01-G-DV FLE-140-01-G-DV



OPTIONS

-A

= Alignment Pin

(Metal or plastic at Samtec discretion)

(3 positions minimum)

-K

= (4,25mm) .167" DIA Polyimide film Pick & Place Pad (5 positions minimum)

= Metal Pick &

Place Pad

(5 positions minimum)

-TR

= Tape & Reel

COST EFFECTIVE RELIABLE SOCKET

SPECIFICATIONS

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

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze Phosphor Bronze
Plating:
Au over 50µ" (1,27µm) Ni
Current Rating:
1.75A @ 80°C ambient
Operating Temp Range:
-55°C to +125°C
Contact Resistance:
1550 Ambient 15mQ max

Insertion Depth: (1,83mm) .072" to (4,37mm) .172" or pass-through Insertion Force: (Single contact only) 1.5oz (0,42N) Normal Force: 100 grams (0,98N)

Withdrawal Force: (Single contact only) 1.5oz (0.42N) Max Cycles:

RoHS Compliant:

Processing: Lead-Free Solderable:

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

Tiger Beam™ pass-through contact Mates with: applications FTSH, FTS, FW, FFMD, FMTP Available with optional Pick & Place pads Surface Mount

> (1,27mm) .050" micro pitch

PLATING NO. PINS 01 DV **PER ROW OPTION** -G 02 thru 50 = 10µ" (0,25µm) Gold Note: Other gold plating options available. Contact Samtec

> (6,35) .250 No. of Positions x (1,27) .050 + (0,11) .0045 x (4,17) (1,27) .050 (1,27) .050 (4,74) .187 $\begin{array}{c} \textbf{(3,33)} \\ \textbf{-131} \\ \textbf{-121} \\ \textbf{-132} \\ \textbf{-133} \\ \textbf{-133} \\ \textbf{-133} \\ \textbf{-133} \\ \textbf{-134} \\ \textbf{-134} \\ \textbf{-134} \\ \textbf{-135} \\ \textbf{-135$ -P OPTION **→** (0,51) (4,55) (4,36).179

•••••• 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 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