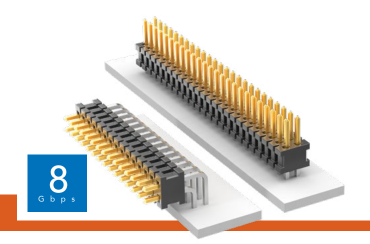
# THROUGH-HOLE MICRO HEADER

(1.27 mm) .050" PITCH • FTSH SERIES



#### **FTSH Board Mates:**

CLP, FLE

Cable Mates: FFSD, FFTP

#### **SPECIFICATIONS**

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

#### **PROCESSING**

Lead-Free Solderable:

### **LOCKING CLIP**

FFSD STRIP ASSEMBLY For single mating cycle with the PC BOARD FESD Specify -LC after tail option.

Lead Style -01 and 10 pins/row minimum. 5-9 pins/row not available in combination with keying shroud (-K).

#### **ALSO AVAILABLE** MOQ Required

Molded Pick & Place pads Other platings



Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some sizes, styles and options are non-standard, non-returnable.

See SFM/TFM for positive alignment feature.



02

thru

50

LEAD STYLE

Specify

LEAD

**STYLE** 

from

chart

**PLATING OPTION** 

= Gold flash

on post,

Matte Tin

on tail

-L

= 10 µ"

(0.25 µm)

Gold on

post, Matte Tin

on tail

### OPTION

Leave blank for Right-angle

Position (Specify position with -EX

-"XXX" = Polarized of omitted pin) (Not available options)

Leave blank for straight

tail

**TAIL** 

OPTION

-RA = Right-angle

**-ES** = End Shroud (Style -02 & -03) 9 pins/row

**OTHER** 

**OPTIONS** 

minimum -EP

End Shroud with Guide Post (Style –02 & –03) 9 pins/row minimum

-EL = End Shroud with Board Lock (Style -02 & -03) 9 pins/row

–EJ = Ejector Shroud (Style –01 only) 10 pins/row minimum 25 pins/row maximum -RA not available

-K = Keying Shroud for mating with FFSD (Style –01 only, 05 thru 25 pins/row only. 13, 17, 20 & 25 only with

-EJ option)

MATES WITH

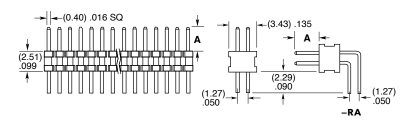
## — No. of positions x (1.27) .050 + Z→



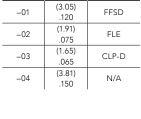
#### -EX OPTION SHOWN

No. of positions x (1.27) .050 →	*
	3.43)
	.135

OPTION	z
-ES	(1.55) .061
–EJ	(15.77) .621
-EP	(5.87) .231
-EL	((6.53) .257



-ES	-RA-ES	-EP	-EL	–EJ



LEAD STYLE

