## THE VITAL COMPONENT

## SURFACE MOUNT 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
$50 \mu^{\prime \prime}(1.27 \mu \mathrm{~m}) \mathrm{Ni}$
Current Rating (FTSH/CLP):
3.4 A per pin
(2 pins powered)
Operating Temp Range:
$-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$

## PROCESSING

Lead-Free Solderable: Yes
SMT Lead Coplanarity:
-MT \& -DV Tail Option:
( 0.10 mm ) . $004^{\prime \prime} \max (02-25$ )
-MT \& -DH Tail Option:
$(0.15 \mathrm{~mm}) .006^{\prime \prime} \max (26-50){ }^{*}$
*(.004" stencil solution
may be available)

ALSO AVAILABLE MOQ Required
Molded Pick \& Place pads Latches
Other platings




| OPTION | $\mathbf{Z}$ |
| :---: | :---: |
| -ES | $(2.57) .101$ |
| -EJ | $(15.77) .621$ |
| -EC | $(3.33) .131$ |
| -EP | $(5.87) .231$ |
| -EL | $(6.53) .257$ |


-F
$\quad-01$
$=(3.05 \mathrm{~mm})$
$.120 "$ Post
(Mates with
FFSD) FFSD)
$-02$
$=(1.91 \mathrm{~mm})$
.075" Post FLE)
-03 $=(1.65 \mathrm{~mm})$
.065" Post
(Mates with CLP-D)
$-04$ $=(3.81 \mathrm{~mm})$
.150" Post (Mates with CLP-DH)
$-05$
$=(4.32 \mathrm{~mm})$
.170" Post (Mates with CLP-BE)

-EJ OPTION SHOWN

(Styles -01, -02 \& -04 only

(Styles -01, -02, -04 only)


OTHER OPTIONS
-K
$=$ Keying
Shroud
For mating with FFSD Style-01 only and $05,08,10$
$13,15,17$,
20 \& 25 '
pins/row only.
$13,17,20$ \& 25
pins/row only (-DV only)
$-\mathbf{A}$
$=$ Alignment
Pin
(-DV 3 positions
minimum)
(-DH 5 positions
minimum)
(Metal or
plastic at
Samtec discretion)
$=(5.00 \mathrm{~mm})$ .197" DIA Polyimide film
Pick \& Place Pad (-DH only)
$-\mathbf{P}$
$=$ Pick \&
Place Pad
(-DV 4 positions
minimum)
(-DH \& -MT
not available)

## -TR

= Tape \& Reel
(Flex Shroud options not available
except -ES \&-EJ) -FR
= Full Reel
Tape \& Reel (must order maximum quantity contact Samtec for
quantity breaks)

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

See SFM/TFM for positive alignment feature.

-ES


