

RUGGED TIGER EYE™ SYSTEMS

(1.27 mm) .050" PITCH













- Screw down, locking clip, friction latching and weld tab ruggedizing options
- · Shrouded, polarized and keyed
- Surface mount or through-hole tails
- High-density, four row design (FOLC/MOLC Series)
- Discrete wire assemblies available in single or double row, 28 and 30 AWG PVC or Teflon® wire; contact asp@samtec.com for custom solutions
- Cable components (ISDF/CC03) and tooling available

Dupont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.







Locking for increased unmating force (SFML/TFML)

KEY SPECIFICATIONS (TFM/SFM)

| PITCH | STACK HEIGHTS | INSULATOR MATERIAL | CONTACT MATERIAL | PLATING | OPERATING TEMP RANGE | CURRENT RATING | VOLTAGE RATING | MAX CYCLES |
|---------|------------------|-----------------------|----------------------------------|-------------------------------------|-------------------------|-----------------------------------|-------------------|--|
| 1.27 mm | 6 to 12 mm | Black LCP | BeCu (SFM) Phosphor Bronze (TFM) | Au or Sn over 50 μ" (1.27 μm) Ni | -55 °C to +125 °C | 3.2 A per pin (2 pins powered) | 250 VAC | 10,000 with 30 µ" (0.76 µm) Au (Call Samtec for E.L.P.™ plating option) |







(1.27 mm) .050" • SMT/THROUGH-HOLE HEADER

SERIES

NO. PINS PER ROW

STYLE

PLATING OPTION

ROW OPTION

OPTIONS

TFM = Standard

TFML = Locking (-01 & -02 lead style only)

03, 04, **06, 08** (TFM -01 & –02 only)

05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard sizes) Specify LEAD **STYLE** from

chart

-L= 15 µ" (0.38 µm) Gold on post, Matte Tin on tail (Call Samtec for E.L.P.™ plating option)

-S Single Row (TFM only)

-D = Double Row

-DH* = Double Horizontal (TFM lead style -02 only) (05 thru 50 positions only) (-TR or -FR option only

available)

Specify only –RA, –RE1 or –RE2

-RA = Right-angle (Lead style -01 only)

-RE1

= Right-angle Elevated for (1.60 mm) .062" PCB (Requires TFM lead style –01, -D row and –WT)

-RE2

= Right-angle Elevated for (2.36 mm) .093" PCB (Requires TFM lead style –01, –D row and –WT)

Specify only –A, –LC, –DS or –WT Not available with –RA, –RE1 and –RE2 unless otherwise noted.

-A

= Alignment Pin

-LC = Locking Clip (Manual Placement

for (1.60 mm) .062" PCB

-01 and -02 only) (Requires -D

row option) (Mate's with SFM-DS option and

SFSD/SFSDT -SS and –DS option only) (Not available with – LC, –WT, –K, –P, –XR) **-WT** = Weld Tab

(TFM lead styles –01 and –02 only) (Required callout for –RE1 & –RE2)

(Mates to SFSS/SFSD -SR and -DR

option only)

(05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 positions only)

required) 5 position with -WT) Specify –TR or -FR last (Not available with –DS) -DS = Dual Screw Down

-TR = Tape & Reel .002 FCB (05, 07, 10, 15, 20, 25, 30, 35, 40 positions only) (TFM lead styles

-FR

SMT lead styles only Specify only –K or –P

–K = Polyimide Film Pick & Place Pad

-P

= Plastic Pick

& Place Pad (5 positions min.)

(Not available with

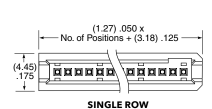
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

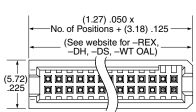
TFM Board Mates:

Cable Mates:

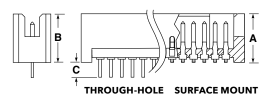
TFML Board Mates:







DOUBLE ROW



| MATED HEIGHTS* | | | | | | |
|----------------|---------------|---------------|--|--|--|--|
| LEAD ST | | | | | | |
| TFM | SFM | MATED HEIGHT* | | | | |
| -02 | | (6.35) .250 | | | | |
| -12 | 00 | (8.13) .320 | | | | |
| -22 | -02 | (9.91) .390 | | | | |
| -32 | | (11.81).465 | | | | |
| LEAD ST | MATED HEIGHT* | | | | | |
| TFM | SFM | MAIED REIGHT" | | | | |
| -01 | | (5.97) .235 | | | | |
| -03 | | (5.97) .235 | | | | |
| -11 | -01 | (7.75) .305 | | | | |
| -13 | | (7.75) .305 | | | | |
| -21 | | (9.53) .375 | | | | |
| -23 | | (9.53).375 | | | | |
| -31 | | (11.43).450 | | | | |

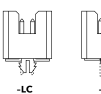
^{*}Processing conditions will affect mated height.

| LEAD STYLE (SMT) | Α |
|------------------|--------------|
| -02 | (5.72) .225 |
| -12* | (7.49) .295 |
| -22* | (9.27) .365 |
| -32* | (11.18) .440 |

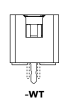
| * N/A | with | 07, | -DH | or | -S rov | v o | ption | |
|-------|------|-----|-----|----|--------|-----|-------|--|

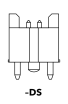
| LEAD STYLE (T/H) | В | С | | | |
|--|--------------|-------------|--|--|--|
| -01 | (5.59) .220 | (1.97) .078 | | | |
| -03* | (5.59) .220 | (2.77) .109 | | | |
| -11* | (7.37) .290 | (1.97) .078 | | | |
| -13* | (7.37) .290 | (2.77) .109 | | | |
| -21* | (9.14) .360 | (1.97) .078 | | | |
| -23* | (9.14) .360 | (2.77) .109 | | | |
| -31* | (11.05) .435 | (1.97) .078 | | | |
| * Not Available with 07 or -S row option | | | | | |

Not Available with 07 or -S row option















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

View complete specifications at: samtec.com?TFM & samtec.com?TFML

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

TFML-130-02-S-D