









TFM-115-02-L-S

(1.27 mm) .050"

# T & THROUGH-HOLE HEADER

#### **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?TFM or www.samtec.com?TFML

Insulator Material:

Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze

Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (TFM/SFM):

3.2 A per pin (1 pin powered per row) Voltage Rating: 250 VAC mated with SFM Operating Temp Range: RoHS Compliant:

**PROCESSING** 

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (05-25) (0.15 mm) .006" max (30-50)

#### **RECOGNITIONS**

For complete scope of recognitions see www.samtec.com/quality





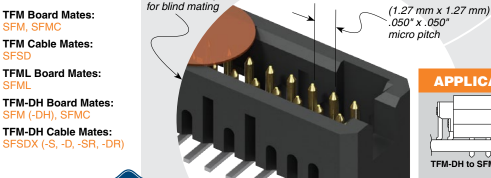
# MATED HEIGHTS

LEAD STYLE		MATED
TFM	SFM	HEIGHT*
- 02	-02	(6.35) .250
- 12		(8.13) .320
- 22		(9.91) .390
- 32		(11.81) .465
LEAD STYLE		MATED
TFM	SFM	HEIGHT*
-01		(5.97) .235
-03		(5.97) .235
-11		
-11		(7.75) .305
-13	-01	(7.75) .305 (7.75) .305
	-01	` ,
-13	-01	(7.75) .305
-13 -21	-01	(7.75) .305 (9.53) .375

#### **OTHER** SOLUTIONS

· Lower cost plating options. See TFC Series.

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



Shrouded body

.050" x .050" micro pitch **APPLICATIONS** TFM-DH to SFM-DH SHOWN Surface mount or through-hole tails TFM to SFM-SH SHOWN

**TYPE** NO. PINS **STRIP PER ROW** 

 $\mathsf{TFM}$ 

= Standard

 $\mathsf{TFML}$ 

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

В

(5.59) .220

(5.59) .220

(7.37) .290

(7.37)

.290

(9.14)

.360

(9.14)

.360

.435

LEAD STYLE (T/H)

-01

-03\*

-11\*

-13°

-23\*

-31\*

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

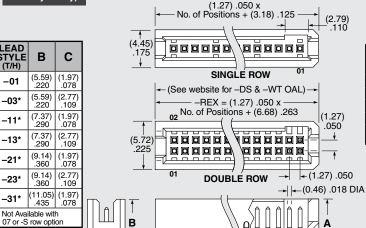
05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard sizes)

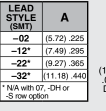
**LEAD STYLE** 

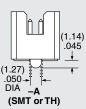
Specify LEAD STÝLE from chart

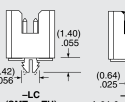
# **PLATING OPTION**

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









(SMT or TH)

(2.35)(-01 & -02 ONLY)

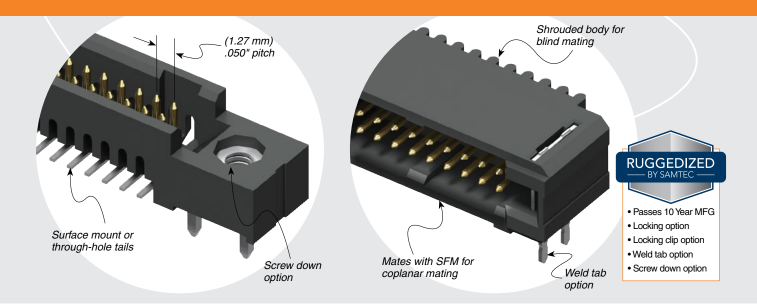
Due to technical progress, all designs, specifications and components are subject to change without notice. WWW.SAMTEC.COM

THROUGH-HOLE

C

-(0.36) .014

SURFACE MOUNT



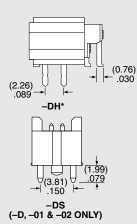
#### **ROW** OPTION

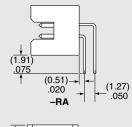
–S = Single Row (TFM only)

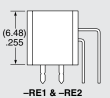
–D = Double Row

-DH\*

= Double Horizontal (TFM lead style -02 only) (05 thru 50 positions only) (-TR option only available)







# OPTION

Specify only -RA, -RE1 or -RE2

## -RA

= Right-angle (Lead style -01 only)

# -RE1

= Right-angle Elevated for (1.58 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 required)

## -DS

-US

= Dual Screw Down for
(1.60 mm) .062" PCB
(05, 07, 10, 15, 20, 25, 30,
35, 40 positions only)
(TFM lead styles -01 and -02 only)
(Requires -D row option)
(Mates with SFM-DS option and
SFSD/SFSDT -SS and -DS option only)
(Not available with -A, -LC,
-WT, -K, -P, -TR)

# -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)

#### \* Notes:

TFM -DH Mates only with SFM-D-A Weld tab is standard on -DH option. No need to specify -WT.

SMT lead styles only Specify only –K or –P –K

= Polyimide Film Pick & Place Pad

= Plastic Pick & Place Pad (5 positions minimum) (Not available with 5 position with -WT)

> Specify -TR last -TR

= Tape & Reel (Not available with –DS)

#### **ALSO AVAILABLE** (MOQ Required)

- Solder nail option
- Other sizes
- · Other platings

Contact Samtec.

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

WWW.SAMTEC.COM