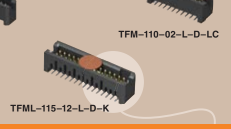


.050 (1,27 mm) TFM, TFML SERIES







SMT & 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 50μ" (1,27 μm) Ni

Voltage Rating: 250 VAC mated with SFM Operating Temp Range: -55°C to +125°C

RoHS Compliant:

CURRENT RATING (PER CONTACT)	
AMBIENT TEMP	TFM/SFM
20°C	5A
40°C	4.5A
60°C	3.9A
95°C	2.6A
6 POSITIONS (2x3) POWERED	

Processing: Lead-Free Solderable:

SMT Lead Coplanarity:

(0,10 mm) .004" max (05-25) (0,15 mm) .006" max (30-50)

MATED HEIGHT

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	-01	(5,97) .235
-03		(5,97) .235
-11		(7,75) .305
-13		(7,75) .305
-21		(9,53) .375
-31		(11,43) .450
*Processing conditions will affect mated height.		

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

TFM Mates with: SFM, SFMC, SFSD

TFML Mates with: SFML, SFSD (-XL option), SFSDT (-XL option)

TFM-DH Mates with: SFM (-DH), SFMC, SFSDX (-S, -D, -SR, -DR)

TFM

= Standard

TFML

= Locking

В

(5,59) .220 (1,97) .078

.220 .109 (1,97) .078

(7,37) .290

(7,37) .290 .109

(9,14) .360 (1,97) .078

C

(2,77 (5.59)

LEAD

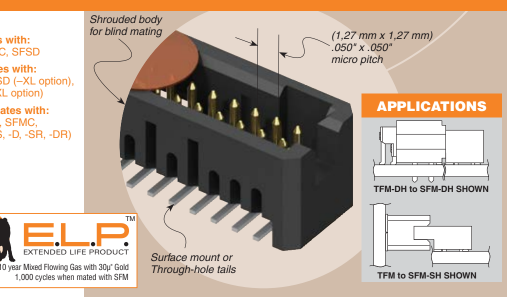
STYLE

(T/H)

-03

-13*

-21*



TFM-115-02-L-S

TYPE PER ROW STRIP

04, 06, 08

05, 07, 10, **15, 20**, 25, 30, 35, 40, 45, 50 (Call Samtec for other sizes)

(1,27) .050 x No. of Positions + (3,18) .125 -(See website for -DS & -WT OAL) ——REX = (1,27) .050 x No. of Positions + (6,68) .263 (2,79) .110 → (4,45)* (5,72) وقوووق 00006 (1,27) .050→

> SINGLE ROW **DOUBLE ROW**

(11,05) (1,97) .435 .078 N/A with 07 or -S row (0,46) .018 DIA→ В **→** (0,36) .014 THROUGH-HOLE SURFACE MOUNT

Specify

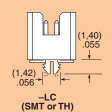
LEAD STYLE

LEAD STÝLE from chart

COST-SAVING APPLICATIONS

See TFC Series for lower cost plating options.

LEAD STYLE (SMT)	A
-02	(5,72) .225
-12*	(7,49) .295
-22*	(9,27) .365
-32*	(11,18) .440
* N/A with 07, -DH or -S row option	



1,27) .050→ (SMT or TH)

PLATING

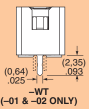
OPTION

= 15µ" (0,38 µm) Gold on post,

Matte Tin on tail

(Call Samtec for E.L.P. plating option)

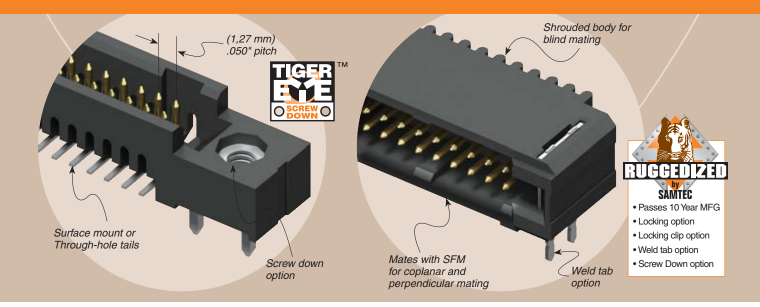
Note: Other Gold plating options available. Contact Samtec.



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

WWW.SAMTEC.COM





ROW OPTION

–D = Double Row

-DH

= Double Horizontal (TFM lead style –02 only) (05 thru 50

positions only) (-WT standard; -TR option only available)

> -DH AA

-DS (-D, -01 & -02 ONLY)

(3,81) (1,99) (1,99) (1,50)

(2,26)

(0,76)

-S Specify only -RA, -RE1 or -RE2 = Single Row -RA (TFM only)

= 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)

(1,91)(0,51) (1,27) (6,48)255

-RE1 & -RE2

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

OPTION

-A

= Alignment Pin

-LC

= Locking Clip (Manual Placement required)

-DS

= 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)

-WT

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

= Polyimide Film Pick & Place Pad

= Plastic Pick & Place Pad (5 positions minimum)

Specify -TR last

-TR

= Tape & Reel (Not available with –DS)

APPLICATION **SPECIFIC OPTION**

Solder nail option available. Call Samtec.

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

WWW.SAMTEC.COM