



TMM-116-02-F-S TMM-108-01-T-D TMM-108-03-F-TMM-112-01-L-D-RA

(2,00 mm) .0787"

**TMM SERIES** 

# PROFILE THROUGH

## **SPECIFICATIONS**

For complete specifications see www.samtec.com?TMM

Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze Plating:

Sn or Âu over 50μ" (1,27 μm) Ni Current Rating (SMM/TMM):

3.2 A per row (1 pin powered per row) Operating Temp Range: -55°C to +105°C with Tin; -55°C to +125°C with Gold Voltage Rating: 500 VAC mated with SQW 450 VAC mated with SQT PAHS COMPLICATE

**RoHS Compliant:** 

Lead-Free Solderable: Yes

## **RECOGNITIONS**

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





## ALSO AVAILABLE (MOQ Required)

· Other platings Contact Samtec.

## Other Solutions

**Press Fit** See PTT Series





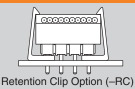


Paste In Hole (PIH) processing. Contact Samtec ASP Group for part customization.

### Mates with: CLT, SQT, SQW, ESQT, TLE, SMM, MMS, TCSD

EXTENDED LIFE PRODUCT 10 year Mixed Flowing Gas with 30µ" Gold Call Samtec for maximum mated cycles

## **APPLICATION**



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

MM

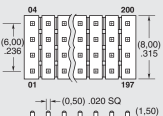
# Single, double and quad row Ultra-low profile (1,50 mm) .059" Choice of five **APPLICATIONS** lead styles SQT TMM (**1** (2,00 mm)(2,00 mm).0787" pitch .0787" HORIZONTAL

# 01 thru 50

**NO. PINS** 

PER ROW

No. of positions x (2,00) .0787 LEAD .078  $\oplus$ ⊞ (3,94) .155



059

-01 126 .138 (8,20) .323 (3,70) (3,00) .146 .118 -02 (4,00) (2,70) -03 .158 .106 (5 69) (1.91) -04.075 (2,29) (5,43) (1,65) .090 .214 .065 (3.20) (4.88 (9,58) -06.126

C Α В STYLE (3,20) (3,50)

**LEAD** 

**STYLE** 

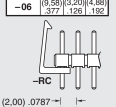
Specify LEAD

**STYLE** 

from

chart

below.



## PLATING OPTION

-F = Gold flash on post, Matte Tin on tail

: 10μ" (0,25 μm) Gold on post, Matte Tin on tail

30μ" (0,76 μm) Gold on post, Matte Tin on tail

-1 = Matte Tin

(3,20)

.126

(2.00)

(3,05)

(3,20)

-RA & -RE

### OTHER **ROW OPTION** OPTION

#### -S -RA & = Single Row

-D

= Double Row

 $-\mathbf{Q}$ 

= Four Row

(3,05)

(2,00).0787

120

-Q-RA

(3,05) .120

(2.00)

.0787

-RE = Right Angle (Lead Style -01 only) (2 positions minimum, -Q row)

## -RC **Retention Clip**

(Mates with TCSD) (Double row only 4 positions minimum, only available -06

lead style) -"XXX"

= Polarized Position (Specify position of omitted pin)

(1,27) .050



С