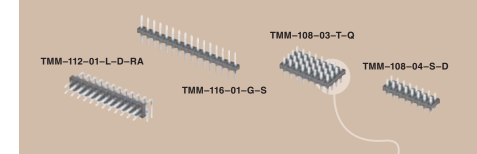




(2,00mm) .0787" **TMM SERIES**



OW PROFILE THROUGH-HOLE HEADER

SPECIFICATIONS

(1)

For complete specifications see www.samtec.com?TMM

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50µ" (1,27µm) Ni

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 **RoHS Compliant:**

Lead-Free Solderable: Yes

CURRENT RATING	
AMBIENT	Mated with
TEMP	SMM
20°C	3.9A
40°C	3.5A
60°C	3A
95°C	2A
6 POSITIONS (2x3) POWERED	

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

Also Available

Surface

Mount

Press Fit See PTT Series

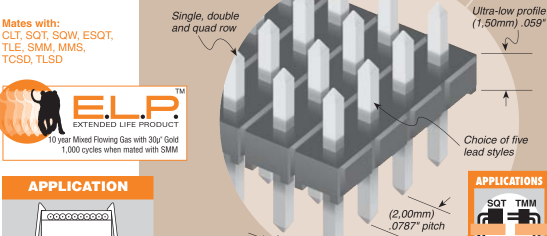


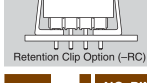






Paste In Hole (PIH) processing Contact Samtec ASP Group.





01 thru 50

/ ⊞ [⊞

(0,50) .020 SQ

шΠ

⊞

(6,00)

III ⊞ ⊞ .078

(8,00)

(1,50)

.059

No. of positions x

(2.00).0787

NO. PINS LEAD TMM **PER ROW** STYLE

LEAD

STYLE

-02

-03

-05

-06

(2,00) .0787~

C

Specify LEAD

STYLE

from

chart

below.

(3,20) (3,50)

.126 .138 (3,70) (3,00) .146 .118

(4,00) (2,70)

.075 (2,29)

.090

.158 .106

(9,58) (3,20) (4,88 .377 .126 .192

(5.69) (1.91)

(5,43) (1,65) .214 .065

Α В C

.323

.224

PLATING OPTION

(2,00mm).0787"

= 10µ" (0,25µm) Gold on post,

= 20µ" (0,51µm) Gold on post, Gold flash on tail

Matte Tin on tail

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

= Matte Tin

(3,20)

126

(3,05)

(3,20)

-RA & -RE

(2,00).0787

-Q-RA

(3,05) .118

.0787

-S -RA & = Single Row

ROW

OPTION

= Double Row

−Q

= Four Row

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

OTHER

OPTION

HORIZONTAL

-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)

OPTION D -RA 050 (3.56)-RE .140

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

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