FLEXIBLE ΓHROUGH-HOLE HEADER

(2.00 mm) .0787" PITCH • TMMH SERIES



CLT, SQT, SQW, ESQT, TLE, SMM, MMS

Cable Mates: TCSD

SPECIFICATIONS

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

Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (TMMH/ESQT): 4.5 A per pin

(2 pins powered)
Current Rating (TMMH/SQT): 5.1 A per pin

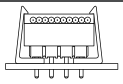
(2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

PROCESSING

Lead-Free Solderable:

APPLICATION



Retention Clip Option (-RC)

ALSO AVAILABLE

Other Platings (MOQ Required)



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





03

thru

50

OPTION

–ES

-EC

-EP & -EPC

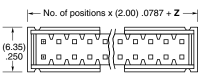
-EL & -EBC

LEAD **STYLE**

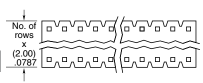
Specify LEAD **STYLE** from chart

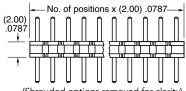
z	
(2.92) .115	
(4.70) .185	
(6.10) .240	•

(4.45) .175

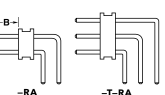


(Shrouded option requires –D)

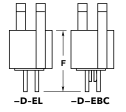




(Shrouded options removed for clarity)



-T-RA (Lead style -01 only)





-5

-D

∐ ∐ - D -EPC	∐ ∐ -D-EP

OPTION

-RA

= Right-angle

(Double & Triple

not available)

(-06 Lead

style not

available)

-0

-D -F = Gold = Double flash Row (Required for Flex on post Matte Tin on tail Shroud option)

ROW

-T

= Triple

Row

-Q

= Four

Row

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

PLATING

OPTION

-T= Matte -5 Tin = Five Row

> -6 = SixRow

FLEX SHROUD TAIL **OPTION OPTIONS**

Flex Shroud requires -D row & 9 pins/row minimum (For board-toboard interfaces. Row only) Will not mate with TCSD) (–ES, –EP, -EL Double Row only) (–EC, –EBC and –EPC

-ES = End Shroud **OTHER**

OPTIONS

-"XXX" = Polarized

Position

(Specify

position of

omitted pin)

-RC

= Retention Clip

(Mates to TCSD)

(Double row

only, minimum position 4 and

available only

-06 lead style)

-EC = End Shroud with Locking Clip (Manual placement required)

-EP = End Shroud with Guide Post

-EL = End Shroud with Board Lock (Boards are positively locked and cannot be unmated)

-EBC = End Shroud with Board Lock and Locking Clip (Boards are positively locked and cannot be unmated)

-EPC = End Shroud with Guide Post and Locking Clip (Manual placement required)

LEAD STYLE	Α	В	С	D	E	F	G	
-01	(7.67) .302	(3.20) .126	(2.46) .097	(2.34) .092	(6.60) .260	(5.84) .230	(4.45) .175	
-04	(6.45) .254	(1.91) .075	(2.57) .101	(2.62) .103	(5.26) .207	(4.50) .177	(4.50) (3.02)	(3.02)
-05	(6.45) .254	(1.65) .065	(2.29) .090	(3.12) .123	5.26) .207		.177 .119	
-06	(8.74) .344	(3.20) .126	(3.53) .139	N/A	N/A	N/A	N/A	





