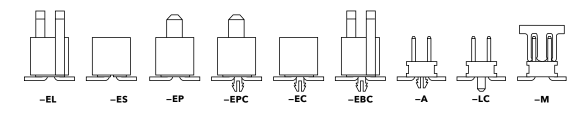
## FLEXIBLE SMT HEADER

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

## (2.00 mm) .0787" PITCH • TMMH SERIES

TMMH Board Mates: CLT, SQT, SQW, ESQT, TLE, SMM, MMS			LEAD STYLE	PLATING OPTION		SHROUD PTIONS	OTHER OPTIONS
Cable Mates: TCSD SPECIFICATIONS		thru	Specify LEAD STYLE from chart	<b>-F</b> = Gold flash on post, Matte Tin on tail	require 9 p (For bo interfa	Shroud options ins/row minimum ard-to-board ces. Will not with TCSD)	-"XXX" = Polarized Position. Specify position of omitted pin
Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze				<b>-L</b> = 10 μ" (0.25 μm) Gold on	(For b	<b>-ES</b> nd Shroud est cost also "SH Series)	<b>–A</b> = Alignment Pin (3 positions minimum) (Not available with –LC)
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)		-	_	post, Matte Tin on tail <b>_T</b> = Matte Tin	= Er with L (For b see T (Manus	-EC ad Shroud ocking Clip est cost also "SH Series) al placement couired)	<b>-LC</b> = Locking Clip (5 positions minimum) (Not available with -A) (Manual placement required)
(2 pins powered) <b>Operating Temp Range:</b> -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold <b>Voltage Rating:</b>	OPTION Z   -ES (2.92) .115   -EC (4.70) .185				= Er	<b>-EP</b> nd Shroud Guide Post	<b>– M</b> = Pick & Place Pad (5 positions minimum) <b>–TR</b>
281 VAC mated with SQW; 250 VAC mated with SQT PROCESSING	-EP & -EPC -EL & -EBC	(6.10) .240 (4.45) .175	)		with (Boards	-EL nd Shroud Board Lock are positively	= Tape & Reel Packaging (36 positions maximum) (Flex Shroud options not available except -ES, -EP & -EL)
Lead–Free Solderable:						and cannot be imated)	-FR
Yes SMT Lead Coplanarity: (0.10 mm) .004" max	No. of positions x (2.00) .0787 + Z No. of positions x (2.00) .0787 + Z No. of positions x (2.00) .0787 No. of positions x (2.00) .0787				= Er with and L (Boards locked	•EBC nd Shroud Board Lock ocking Clip are positively and cannot unmated)	
NID YEAR MEG WITH 30 µ* GOLD EXTENDED LIFE PRODUCT HIGH MATING CYCLES					= Er with and L (Manu	-EPC not av = End Shroud with Guide Post and Locking Clip (Manual placement required)	
	(2.00) .0787					(3.20) .126	MATES WITH
ALSO AVAILABLE Other Platings (MOQ Required)	(Shrouded	options remove	ed for clarit	<u>ш</u> у)		(1.91) .075 (1.65) .065	CLT



samtec.com?TMMH

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.