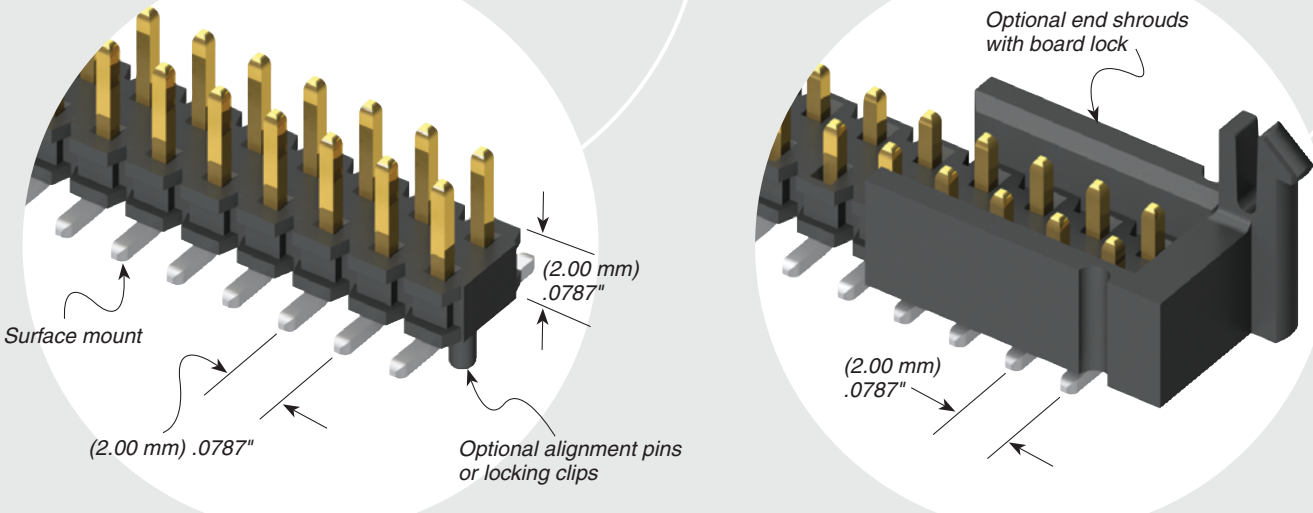


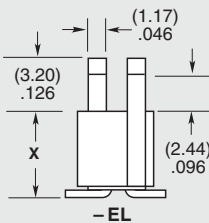
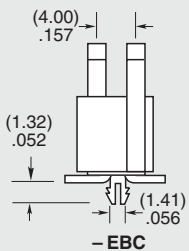
TMMH SERIES



DV

FLEX SHROUD OPTIONS

LEAD STYLE	X	Y
-01	(5.84) .230	(4.45) .175
-04 & -05	(4.50) .177	(3.02) .119



All Flex Shroud options require 9 pins/row minimum
(For board-to-board interfaces. Will not mate with TCSD)

-ES

= End Shroud

(For best cost also see TSH Series)

-EC

= End Shroud with Locking Clip
(For best cost also see TSH Series)
(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)

OTHER OPTIONS

-“XXX”

= Polarized Position. Specify position of omitted pin

-A

= Alignment Pin
(3 positions minimum)
(Not available with -LC)

-LC

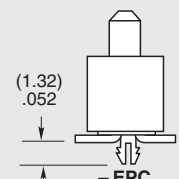
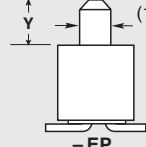
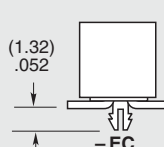
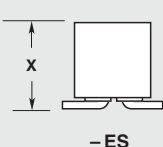
= Locking Clip
(5 positions minimum)
(Not available with -A)
(Manual placement required)

-M

= Pick & Place Pad
(5 positions minimum)

-TR

= Tape & Reel Packaging
(36 positions maximum)
(Flex Shroud options not available
except -ES, -EP & -EL)



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

WWW.SAMTEC.COM

All parts within this catalog are built to Samtec's specifications.

Customer specific requirements must be approved by Samtec and identified in a Samtec customer-specific drawing to apply.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Samtec](#):

[TMMH-134-01-L-T](#)