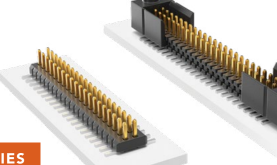
# TERMINAL STRIPS

(1.00 mm) .0394" PITCH • FTMH/FTM SERIES





**FTMH** Mates:

CLM, MLE

**FTM** Mates: CLM, MLE

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal

Polymer

Terminal Material: Phosphor Bronze

Plating:

Sn or Au over 50 μ" (1.27 μm) Ni **Current Rating (FTMH/CLM):** 2.8 A per pin (2 pins powered)

Operating Temp Range:
-55 °C to +125 °C

### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity:

-DV: (0.10 mm) .004" max -DH: (0.10 mm) .004" max (05-25) (0.15 mm) .006" max (26-50)\* \*(.004" stencil solution may be available: contact IPG@samtec.com)

# ALSO AVAILABLE MOQ Required

End shrouds with board locks Molded end shrouds for 05 through 08 positions Other platings



#### Note:

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



.125



05

thru

50

No. of positions x (1.00) .03937

LEAD **STYLE** 

-02

= (1.91 mm)

.075" Post

(Mates with MLE)

-03

= (1.65 mm) .065" Post

(Mates

with CLM)

**PLATING OPTION** 

= Gold flash

**–DV** = Dual

-DH

= Dual

on post, Matte Tin on tail

В

(1.57) .062

(4.06) .160

(5.49) .216

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

**ROW FLEX SHROUD** OPTION OPTION

Vertical

Horizontal -EC = End Shroud with Locking Clip

> -EP = End Shroud

(-DV only with 9 pins/row minimum)

**-ES** = End Shroud

(Manual placement required)

with Guide Post (Use only when mating with CLM)

-P = Plastic Pick & Place Pad (6 positions min.) (-DV only)

**OPTION** 

**-A** = Alignment Pin

(3 positions min.)

Metal or plastic at Samtec discretion

(-DV only)

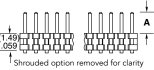
-K = (2.50 mm) .098" DIA Polyimide Film Pick & Place Pad (-DH only)

-TR = Tape & Reel

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

# VVVV

No. of positions x (1.00) .03937 + **B** 



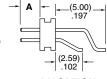


**OPTION** 

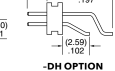
-ES

-EC

-EP







### NO. PINS **PER ROW**

(5.21)

(0.97) .038

LEAD

**PLATING OPTION** 

LEAD STYLE

-02

-03

**FLEX SHROUD** 

**-S** = End Shroud

(05 positions

minimum). Molded or

press-fit shroud

at Samtec's

discretion

(1.91) .075

(1.65) .065

OTHER **OPTION** 

02 thru 50 = Unshrouded

05 thru 46

= Shrouded ДДДДД

No. of positions x (1.00) .03937 + **C** 

---

---()---

No of positions x (1.00) .03937

Shrouded options removed for clarity

(Mates with MLE) -03 = (1.65 mm) .065" Post (Mates

with CLM)

(4.44) .175

-02

.075" Post

(1.91 mm)

**\_F** = Gold flash on post, on tail

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

OPTION	С
<b>-</b> S	(4.00) .157
-SA	(7.00) .276
<sub>д д</sub> (1.27	·)

-SA = End Shroud with Alignment Pins (05 through 46 positions)

-P = Plastic Pick & Place Pad (7 positions min.)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

LEAD STYLE	D
-02	(1.91) .075
-03	(1.65) .065

### samtec.com?FTMH or samtec.com?FTM

## **Mouser Electronics**

**Authorized Distributor** 

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

### Samtec:

FTM-105-02-F-DV FTM-102-03-F-DV FTM-106-03-F-DV FTM-110-03-F-DV-P FTM-110-03-L-DV-S FTM-133-03-F-DV FTM-107-03-L-DV FTM-105-03-F-DV FTM-108-03-L-DV-S FTM-121-03-F-DV FTM-110-03-L-DV-P FTM-107-03-F-DV FTM-120-03-L-DV-P FTM-110-03-L-DV FTM-120-03-F-DV FTM-102-02-L-DV FTM-104-03-L-DV FTM-107-03-F-DV-P FTM-103-03-F-DV FTM-105-03-L-DV FTM-102-02-F-DV FTM-109-03-L-DV FTM-102-03-L-DV FTM-105-02-L-DV FTM-103-02-L-DV FTM-107-03-L-DV-S-P-TR FTM-126-03-L-DV FTM-110-02-F-DV FTM-122-03-L-DV FTM-107-03-L-DV-S FTM-103-02-F-DV FTM-110-02-L-DV FTM-111-03-F-DV-S FTM-104-02-L-DV FTM-132-03-F-DV FTM-121-03-L-DV FTM-112-03-L-DV FTM-117-03-F-DV FTM-107-03-F-DV-S FTM-115-03-L-DV FTM-110-03-F-DV FTM-108-03-L-DV FTM-105-03-L-DV-TR FTM-120-02-F-DV FTM-111-03-F-DV-P-TR FTM-111-03-F-DV-P FTM-112-02-L-DV-P-TR FTM-105-02-F-DV-TR FTM-107-03-F-DV-P-TR FTM-110-02-F-DV-P FTM-116-02-L-DV-P-TR FTM-107-03-L-DV-S-TR FTM-113-02-L-DV FTM-103-02-F-DV-TR FTM-108-03-F-DV-S-P-TR FTM-105-02-F-DV-S FTM-107-02-F-DV FTM-107-02-F-DV-P-TR FTM-111-02-L-DV-S FTM-111-03-L-DV FTM-111-03-L-DV-S FTM-113-02-F-DV-P-TR FTM-115-02-F-DV-S FTM-115-02-F-DV-SA FTM-117-02-F-DV FTM-120-03-L-DV FTM-124-02-F-DV-S FTM-124-02-L-DV-S FTM-126-02-F-DV FTM-136-02-L-DV FTM-142-02-L-DV FTM-150-03-L-DV-P FTM-120-03-F-DV-P FTM-122-02-L-DV-S FTM-127-02-F-DV-S FTM-130-03-L-DV-SA FTM-143-02-F-DV-S FTM-146-02-F-DV-S FTM-124-03-F-DV FTM-126-02-L-DV FTM-130-02-L-DV FTM-130-02-L-DV-SA FTM-130-03-F-DV-S-P-TR FTM-133-02-F-DV FTM-136-02-L-DV-S FTM-141-02-F-DV-SA FTM-144-02-L-DV-S FTM-150-02-F-DV-P FTM-130-03-L-DV-S-P-TR FTM-135-02-L-DV-P-TR FTM-135-03-F-DV FTM-140-02-F-DV-S FTM-141-02-F-DV-S FTM-146-02-L-DV-S FTM-145-02-L-DV FTM-145-02-L-DV-S FTM-115-02-L-DV-P-TR FTM-115-02-L-DV-TR FTM-116-02-F-DV-S FTM-118-02-L-DV