

# TIGER CLAW OCKETST

(2.00 mm) .0787" PITCH • MMS SERIES



### **MMS**

### **Board Mates:**

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TSH

### Cable Mates:

**TCMD** 

### **SPECIFICATIONS**

#### Insulator Material:

Black LCP
Contact Material:

Phosphor Bronze

Plating: Sn or Au over 50 μ" (1.27 μm) Ni

Current Rating (MMS/TMM):

3.9 A per pin (2 pins powered)

Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

Insertion Depth: DH = (2.13 mm) .084" to (2.79 mm) .110", SH = (2.13 mm).084'minimum or pass-through Top Entry DV/SV = (2.13 mm) .084" to (4.32 mm) .170" Bottom Entry DV/SV = (4.27 mm) .168" minimum (Plus board)

### **PROCESSING**

### Lead-Free Solderable:

SMT Lead Coplanarity:

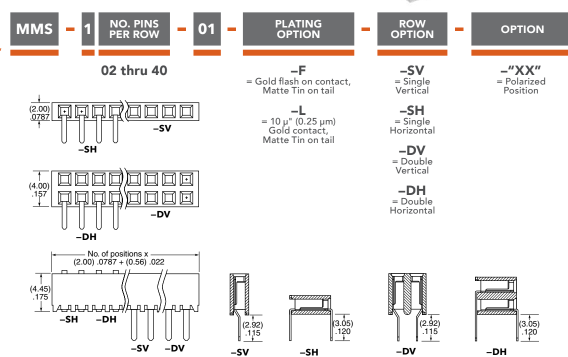
(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## ALSO AVAILABLE MOQ Required

Alignment Pin (-DV only) Locking clips and Through-hole pass-through options Other platings

### Note:

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



## NO. PINS PER ROW 02 thru 40

No. of positions x (2.00) .0787 + (0.56) .022

-DV

-SH

-DH

**MMS** 

(4.00) .157

(4.50) .177

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= Gold flash on contact, Matte Tin on tail

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

PLATING OPTION

# OPTION

-SV = Single Vertical

-SH = Single Horizontal

-DV = Double Vertical

-DH = Double Horizontal

## -"XX"

OTHER OPTION

= Polarized Position

**-K** = (5.50 mm) .217" DIA Polyimide Film Pick & Place Pad (-SV & -DV only) (-SV= 3 positions min.) (-DV= 4 positions min.)

### -M = Metal Pick & Place Pad (4 positions min.) (-DV only)

= Plastic Pick & Place Pad (4 positions min., –SV only) (5 positions min., –DV only)

### -TR = Tape & Reel

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





(1.22) .048→

-DV





-sv

-SH

(1.22) .048