

(2,00mm) .0787" T2M, S2M SERIES





S2M-105-02-F-D







S2M-110-01-L-D

## **HIGH RELIABILITY HEADER & SOCKET**

## SPECIFICATIONS or complete specifications and

For complete specifications and recommended PCB layouts see www.samtec.com?T2M

Insulator Material: Black Liquid Crystal Polymer

Terminal Material: Phosphor Bronze Plating: Sn or Au over 50µ"

Sn or Au over 50µ" (1,27µm) Ni Current Rating:

3A @ 80°C ambient Operating Temp Range: -55°C to +105°C with Tin; -55°C to +125°C with Gold RoHS Compliant:

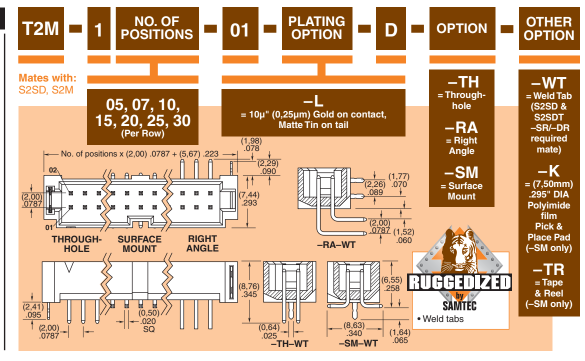
## Processing:

Lead-Free Solderable: Yes SMT Lead Coplanarity: (0,10mm) .004" max

Note: Other Gold plating

options available. Contact Samtec.

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



## **SPECIFICATIONS** NO. OF **PLATING OTHER** I FAD **OPTION** D **OPTION** POSITIONS For complete specifications and OPTION recommended PCB layouts see www.samtec.com?S2M Insulator Material: Mates with: Black Liquid Crystal -01 Polymer T2SD, T2M =Tape & Reel = (5,50mm) = Through Contact Material: BeCu 05, 07, 10, 5, 20, 25, 30 Plating: Sn or Au over hole .217" DIA Gold flash on contact, **Packaging** Polyimide Sin in Adversion Adversion Adversion Adversion In Composition (1,27μm) Ni Operating Temp Range: -55°C to +125°C Contact Resistance: Matte Tin on tail -02 film Pick & (Per Row) Place Pad (–SM only) = Surface Mount = 10µ" (0,25µm) Gold on contact 10 mΩ max -LC Insertion Depth: No. of positions x (2,00) .0787 + (0,35) .014Matte Tin on tail (3,05mm) .120" to (3,25mm) .128" (0,51) .020-= Locking (2,00) .07,87 (0,51) .020 → | ← 04 02 CONTACT Clip Insertion Force: Note: Other Gold plating (Manual (Single contact only) options available. placement 0oz (0,56N) average Contact Samtec. required) Withdrawal Force: (-SM only) Note: Some lengths, (2.00) .0787→ (Single contact only) styles and options are .5oz (0,42N) average non-standard, non-returnable Max Cycles: 100 with 10μ" (0,25μm) Au THROUGH-HOLE SURFACE MOUNT (4,25) **RoHS Compliant:** MA (4,52) .178 (2,08) .082 **Processing:** 183 4)ovovovovovovo Lead-Free Solderable: SAMTEC 248 -(0,51) .020 SMT Lead Coplanarity: (0,10mm) .004" max · Locking clip -TH

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

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