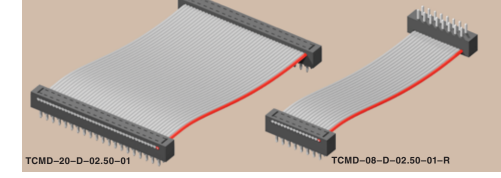


(2,00mm) .0787" **TCMD SERIES** 



**STRIP** 



TRANSFER

## **HIGH RELIABILITY IDC HEADER CABLE**

**END** 

OPTION

Mates with: SMM\*, MMS3

## **SPECIFICATIONS**

see www.samtec.com?TCMD

Black Glass Filled Polyester Terminal: Phosphor Bronze Plating: Sn over 50μ" (1,27μm) Ni

For complete specifications Insulator Material: 28 AWG 7/36 Stranded, Tinned, Copper with Gray PVC Insulator Current Rating: **Operating Temp Range:** -40°C to +105°C RoHS Compliant:

**PER ROW LENGTH OPTION OPTION** Leave blank for -S and -D **End Options.** -05, -08, **End Option** = Assembled Length Specify "-N"
(Socket has notch polarization) -22, -25 (Call for other sizes) RUGGEDIZED -Р "XX" = Position Polarization = Strain Relief S = Single End - D = Double End No. of positions x (2,00) .0787 + (7,874) .3100 Not available with -O, -M, -R, -DXX or -BXX Specify "XX" as position number. Requires –D "XX" =Transfer End Transfer End. Only = Daisy Chain Socket is polarized -B "XX" = Breakout Outer Most (End of assembly) Specify "XX" as number of conductors to be broken out. 4" minimum TCMD=Terminal Strip = Reversed Breakout starts with Number 1 lead indicated by brown wire or red stripe. Shown on top side. (4,00) .158 = Middle Reverse No. of positions x (2,00) .0787 — + (4,00) .158 -RW = Reverse Wiring TT Requires –DXX \_റ = Outside Reverse (3,05) .120 Blue or black wire Requires -DXX

\*Note: Standard TCMD callout will not mate with SMM, MMS. Must use gold plated callouts. See drawing on web.

Note: TCMD Series assemblies are non-standard, non-returnable.