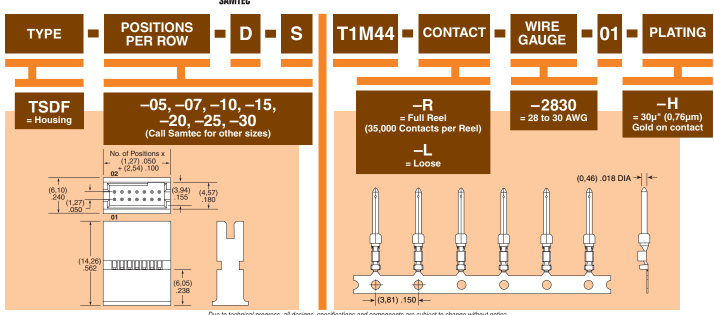




## HEADER CABLE ASSEMBLY TFSD SERIES

Mates with: **NO. POSITIONS WIRE** PLATING **ASSEMBLED END** TFSD SFM, SFC OPTION **PER ROW** GAUGE OPTION LENGTH OPTION **SPECIFICATIONS** For complete specifications see www.samtec.com?TFSD -30 \_Н -S Available "XX.XX" on –D End = 30 AWG Insulator Material: ∙05, –07, –10, –15,  $= 30 \mu'$ = Assembled = Single Option (0,76µm) Gold on Black LCP Length in Ended -20, -25, -30 (Call Samtec for other sizes) only. Applies to End No. 2 Contact Material: -28 Inches BeCu −D = 28 AWG contact (76,20mm) 03.00" min. for Plating: = Double Au over 50μ" (1,27μm) Ni Operating Temp Range: housing -S end option Ended . (1,27) .050 <u></u> + (2,54) .100 (End No. 2 (End No. 1 (82,60mm) -55°C to +80°C is always 7000000 Wire: 03.25" min. for 28 or 30 AWG RoHS Compliant: Notch Up) notch -D end option options -NUS required) = Notch up straight **APPLICATION** Transfered SPECIFIC OPTION End -NDS Terminal = Notch on End 1 Socket · Locking feature (6,05) .238 down. available for mating to straight on End 2 the TFML Series (End 2 · Color coded cable -NUX notch available options = Notch up required) Call Samtec. crossed -NDX = Notch down. Note: Some lengths, styles crossed and options are non-standard, -NDS -NUX -NDX -NUS non-returnable. RUGGEDIZED SAMTEC WIRE POSITIONS T1M44 CONTACT **PLATING** D TYPE



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