

SFSD-20-30-G-05.00-DS-NUS

Single or

double

ended



Mates with:

-WT option)

(-SR & -DR requires

Min

Max

Avg

Min

Max

Avg

-SR/-DR

APPLICATIONS

When Mated to TFM-WT

Terminal/Housing Retention

Wire/Crimp Retention

(22.25 N) 5.0 lb

(26.52 N) 5.96 lb

(24.34 N) 5.47 lb

(20.47 N) 4.6 lb

(36.49 N) 8.2 lb

(29.95 N) 6.73 lb

FM, TFC

TIGER™

SFSDT-10-28-G-05.00-DR-NUS

(1.27 mm) .050"

SFSD, SFSDT SERIES TIGER EYE" DISCRETE CABLE ASSEMBLY

## SPECIFICATIONS

For complete specifications see www.samtec.com?SFSD or www.samtec.com?SFSDT

Insulator Material: Black LCP Contact Material: BeCu Plating: Au over 50 μ" (1.27 μm) Ni Current Rating (SFSD/TFC): 2.9 A per pin 2.9 A per pin (2 pins powered) **Operating Temp Range:** -10 °C to +80 °C (PVC) -40 °C to +125 °C (\*Teflon®) -40 °C to +125 °C (\*1 Voltage Rating: 275 VAC (PVC) 235 VAC (\*Teflon®) Wire: 28 or 30 AWG **RoHS Compliant:** Yes

\*DuPont<sup>™</sup> Teflon<sup>®</sup> is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

7

3

4

5

6

7

8

9

Notes:

## PLATING ASSEMBLED RECOGNITIONS TYPE POSITIONS WIRE END STRIP PER ROW GAUGE OPTION LENGTH OPTION For complete scope of recognitions see www.samtec.com/quality 03. –04. -28 -G "XX.XX SFSD = 28 AWG = 10 µ" -05, -07 = Assembled = Single Ended (0.25 µm) = Double Length in -10, -15 COMPONENTS -28C Gold on –D Inches Row contact, 20. –25 (76.20 mm) = Color PVC Cable = Double Ended For body, see Gold Flash 03.00" min. for Coded www.samtec.com?ISDF 40, -50 For –(X) specify "S" for single ended and "D" for on balance Cable SFSDT -S end option For contacts, see (Standard sizes) (SFSD only (82.60 mm) = Double www.samtec.com?CC03R 03.25" min. for www.samtec.com?CC03M Row -30 -D end option No. of Positions x (1.27) .050 + (0.38) .015 \*Teflon® double ended. = 30 AWG Cable (1.27) .050 \_ \_ \_ \_ \_ \_ -(X)R = Retention Latch 01 APPLICATION Ŧ Note: Teflon® cable is intended for 02 crimp only. Contact Samtec for solderable cable applicators. 2.03) - .080 -28C CABLE (TFM -WT COLOR CODING End 1 Notch (Always Up) (6.35) option required PIN COLOR for mating) BROWN (1.27) -(X)S RED 00000 ORANGE .050 (11.18) YELLOW .440 (Not available (6.32) .249 GREEN in -03, -04 & -50 VIOLET ļ positions) GRAY (Mates with TFM-DS WHITE Assembled (1.65) .065 -Length ± (3.18) .125 BLACK (2.86) .113 option) 10 BLUE ETC REPEAT 0000000 End 2 notch location determined by part number For wiring option and pin 888888 position location information, refer to drawings on web. Some lengths, styles and -D-NUS options are non-standard, -SR SFSD or SFSDT non-returnable. Due to technical progress, all designs, specifications and components are subject to change without notice

Retention latch and screw down options END 2 OPTION -S

Requires -D, -DS, -DR (End 1 Notch Up)

28 or 30

AWG

ALSO

AVAILABLE

(MOQ Required)

Locking feature for mating to the TFML Series

Color coded cable

Other plating options

(\*Teflon® N/A)

Other sizes

-NUS = Notch up, straight (Pin 1 to Pin N-1)

-NDS = Notch down, straight (Pin 1 to Pin 2)

-NUX = Notch up, crossed (Pin 1 to Pin N)

-NDX = Notch down, crossed (Pin 1 to Pin 1)

WWW.SAMTEC.COM

All parts within this catalog are built to Samtec's specifications. Customer specific requirements must be approved by Samtec and identified in a Samtec customer-specific drawing to apply.