



(1,27mm) .050"

SFSS, SFSST, SFSD, SFSDT SERIES



TIGER EYE" DISCRETE WIRE CABLES

SPECIFICATIONS

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

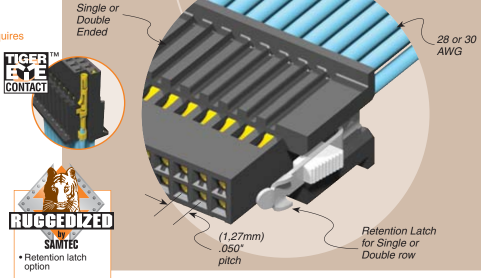
Insulator Material: Black LCP Contact Material: BeCu Plating:

Plating:
Au over 50µ" (1,27µm) Ni
Operating Temp Range:
-55°C to +80°C (PVC)
-55°C to +125°C (*Teflon®) Voltage Rating: 275 VAC (PVC) 235 VAC (*Teflon Wire: 28 or 30 AWG RoHS Compliant: Yes

*Teflon® is a trademark of Dupont.

CURRENT RATING	
AMBIENT TEMP	SFSD/TFC
20°C	3.7A
40°C	3.4A
60°C	2.9A
95°C	1.9A
6 POSITIONS (2x3) 28 AWG POWERED	

Mates with: TFM, TFC (-SR & -DR requires -WT option)



TYPE STRIP

SFSS

= Single Row

PVC Cable

SFSST

= Single Row

*Teflon®

Cable

SFSD

= Double

Row

PVC Cable

SFSDT

= Double

Row

*Teflon®

Cable

Assembled Length ± (3,18) .125

POSITIONS **PER ROW**

WIRE PLATING GAUGE OPTION

ASSEMBLED LENGTH

END OPTION

END 2 OPTION

SR/-DR **APPLICATIONS**

When Mated to TFM-WT

Terminal/Housing Retention	
Min	(22,25N) 5.0 lb
Max	(26,52N) 5.96 lb
Avg	(24,34N) 5.47 lb

Wire/Crimp Retention	
Min	(20,47N) 4.6 lb
Max	(36,49N) 8.2 lb
Avg	(29,95N) 6.73 lb

APPLICATION SPECIFIC OPTION

- Locking feature available for mating to the TFML Series
- · Color coded cable available (*Teflon® N/A)
- Other plating options available

Call Samtec.

Note: For wiring option and pin position location information, refer to drawings on web.

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

-05, 07. –10. 15. –20 25, --30.

35, -40. **45**, –50

(Call Samtec for other sizes)

(6,35)

-30 = 30 AWG

-28 28 AWG

No. of Positions x (1,27) .050 + (0,38) .015

0000000

0000000

-D-NUS

.050

SFSS

End 1 Notch (Always Up)

(11,18) .440

notch

location determin

by part number

SFSD

 $= 10 \mu$ " (0,25µm) Gold on contact, Gold Flash on balance

–G

"XX.XX" = Assembled Length in Inches (76,20mm) 03.00" min. for -S end option

(82,60mm) 03.25" min. for D end option

(1,65).065→

-SR

= Single Ended –D

= Double Ended

-SL* = Single Ended with Friction Lock

–DL* = Double Ended with Friction Lock

-SR = Single Ended

with Retention Latch (TFM -WT option required for mating)

-DR

= Double Ended with Retention Latch (TFM -WT option required for mating)

Requires -D, -DR or -DL (End 1 Notch Up)

-NUS = Notch up straight

-NDS = Notch down, straight

·NUX = Notch up crossed (SFSD/ SFSDT

only) -NDX = Notch down, crossed (SFSD/ SFSDT

only)

-05 & -07 positions not available.

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

WWW.SAMTEC.COM