



SFSDT-10-28-G-05.00-DR-NUS SFSD-20-30-G-05.00-DS-NUS SFSS-10-30-G-05.00-D-NUS SFSS, SFSST, SFSD, SFSDT SERIES

(1,27 mm) .050"

# TIGER EYE" DISCRETE CABLE ASSEMBLY

#### **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:

Au over 50μ" (1,27 μm) Ni Current Rating (SFSD/TFC): 2.9 A per pin (1 pin powered per row) Operating Temp Range: -10°C to +80°C (PVC) -40°C to +125°C (\*Teflon®) Voltage Rating: 275 VAC (PVC) 235 VAC (\*Teflon® Wire: 28 or 30 AWG RoHS Compliant: Yes

\*DuPont™ Teflon® is a registered trademark of the du Pont de Nemours and Company or its affiliates.

#### **RECOGNITIONS**

For complete scope of recognitions see www.samtec.com/quality



#### **APPLICATION**

	CABLE R CODING
PIN	COLOR
1	BROWN
2	RED
3	ORANGE
4	YELLOW
5	GREEN
6	VIOLET
7	GRAY
8	WHITE
9	BLACK
10	BLUE
ETC	REPEAT

#### **ALSO AVAILABLE** (MOQ Required)

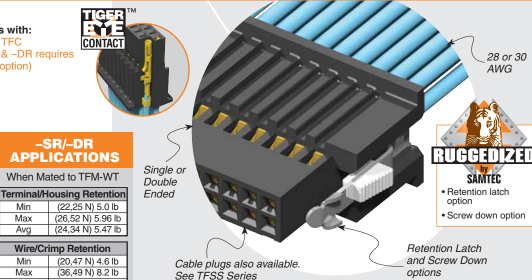
- Other sizes
- · Locking feature for mating to the TFML Series
- · Color coded cable (\*Teflon® N/A)
- · Other plating options Contact Samtec.

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

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

### Mates with:

FM, TFC (-SR & -DR requires -WT option)



**ASSEMBLED** 

LENGTH

"XX.XX

= Assembled

Length in

Inches

(76,20 mm) 03.00" min. for

–S end option

(82,60 mm)

03.25" min. for

-D end option

#### **TYPE STRIP**

**SFSS** 

= Single

Row

**PVC Cable** 

SFSST

= Single

Row

\*Teflon®

Cable

SFSD

= Double

Row

**PVC Cable** 

SFSDT

= Double

Row

\*Teflon®

Cable

(1.65) .065 -

Min

Max

Avg

Min

Max

Avg

**POSITIONS PER ROW** 

(29,95 N) 6.73 lb

-04·05, –07 ·10. –15. 20, –25 -40<u>, –50</u> (Standard sizes)

#### **WIRE GAUGE**

(6,35)

SFSD

Assembled

Length ± (3,18) .125

(2,86) 1.113

### -30 = 30 AWG -28

= 28 AWG ·28C = Color Coded Cable

(SFSS,

SFSD only

#### **PLATING OPTION**

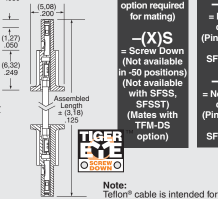
-G = 10µ" (0,25 µm) Gold on contact, Gold Flash on balance

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

000000

-D-NUS

## End 1 Notch (1,<sup>'</sup>27) .050 (11,18) .440



SFSS

#### **END OPTION**

= Single Ended

–D = Double Ended

For –(X) specify "S" for single ended and "D" for double ended.

-(X)R = Retention Latch (TFM -WT option required for mating)

(X)S = Screw Down (Not available in -50 positions (Not available with SFSS, SFSST) (Mates with TFM-DS option)

crimp only. Contact Samtec for

solderable cable applicators.

## Requires

END 2

**OPTION** 

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

#### -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) (SFSD/ SFSDT only)

### –NDX

Notch down, crossed (Pin 1 to Pin 1) (SFSD/ SFSDT only)

#### I WWW.SAMTEC.COM I

End 2 notch location

determine

by part

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Micro-D Connectors category:

Click to view products by Samtec manufacturer:

Other Similar products are found below:

M243082311F M2430834F M24308/4-6F 65-1920-15 M83513/01-HN M83513/03-A10N M83513/03-B14C M83513/03-D09C M83513/03-D11N M83513/03-G02N M83513/03-G05N M83513/03-G08C M83513/03-G09N M83513/03-G12N M83513/03-H13N M83513/04-E15N M83513/04-G04C M83513/10-E01NP M83513/13-B01NP M83513/13-C01NN M83513/16-A01CP M83513/22-D01NP M83513/25-B01NP 6R2004A30F015 6R4006A28A120 703006A13F060 704002A03F200 705001A13F120 7-1532020-5 748567-1-P MDB1-31SH003 MDM-15PBS-L58 MDM-15PCBRM7T MDM-15PH003B-A174 75-068624-59S MDM-15PH034B MDM-15SH001L MDM-15SH004B MDM-21PH003K MDM-25PH003B-A174 MDM-25PHW01F-A174 MDM-37PH006L-A174 MDM-37PH048M5-A174 MDM-37SCBRP-A174 MDM-51PBS-L56 MDM-51PSF MDM-51SH003M7 MDM-51SSM7-A174 MDM-9PBSP-L58 MDM-9PH003M7