

(1.27 mm) .050"

**TFSD, TFSDT SERIES** 

# TIGER EYE™ DISCRETE CABLE ASSEN

### **SPECIFICATIONS**

For complete specifications see www.samtec.com?TFSD or www.samtec.com?TFSDT

Insulator Material: Black LCF Contact Material: ReCu. Plating: Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -10 °C to +80 °C (PVC) -40 °C to +125 °C (\*Teflon®) Wire: 28 or 30 AWG **RoHS Compliant:** 

### **RECOGNITIONS**

For complete scope of



recognitions see www.samtec.com/quality

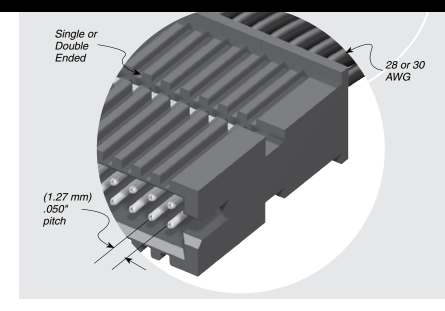


- Color coded cable (\*Teflon<sup>®</sup> N/A)
- · Other plating options Contact Samtec.

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

## Mates with:

SFM, SFC (-TR requires TFM-WT option), SFML (-XL end option required)



# TYPE STRIP

POSITIONS **PER ROW** 

**WIRE** GAUGE

### **PLATING OPTION**

### **ASSEMBLED** LENGTH

### **END OPTION**

### END 2 **OPTION**

### TFSD = Double Row PVC Cable

**FSDT** Double Row \*Teflon® Cable

### -0720. 25 40. -50

(Standárd sizes)

-30 = 30 AWG 28 = 28 AWG

G = 10 µ" (0.25 µm) Gold on contact

OPTION PIN CONFIGURATION T-NUS Pin 1 to Pin N T-NDS Pin 1 to Pin 1 T-NUX Pin 1 and Pin N-1 Pin 1 to Pin 2 T-NDX D-NUS Pin 1 to Pin 2 Pin 1 and Pin N-1 D-NDS Pin 1 and Pin 1

### "XX.XX = Assembled

Length in Inches (76.20 mm) 03.00" min. for -S end option (82.60 mm)

03.25" min. for -D, -T, -TF, & TR end option

### -S = Single Ended

−D = Double Ended

= Transfer End Terminal on End 1 Socket on End 2

= Transfer End with Friction Lock -05 & -07 positions not available.)

-TR = Transfer End rith Retention Latch (TFM –WT option required for mating)

–D, –TF or –TR (End 1 Notch Down).

-NUS = Notch up straight

-NDS = Notch down straight

-NUX = Notch up, crossed

-NDX Notch dow crossed

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

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications

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

