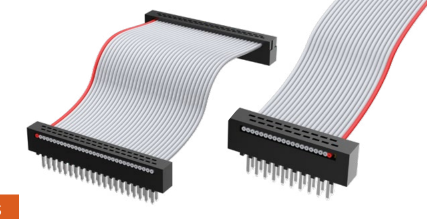


# TIGER EYE™ FLAT DC WIRE CABLES



(1.27 mm) .050" PITCH • FFMD SERIES

**FFMD** 

Mates:

FLE\*, SFMC\*

## TRANSFER END

Mates:

FTS, FTSH, EHF, SHF, ESHF

#### **SPECIFICATIONS**

Insulator Material:

Terminal:

Phosphor Bronze Contact:

BeCu (-T)

Plating: Sn over 50 μ" (1.27 μm) Ni Wire:

30 AWG

**Current Rating:** 

2.5 A per pin (2 pins powered) Operating Temp Range: -40 °C to +105 °C

Voltage Rating: 215 VAC / 304 VDC

ALSO AVAILABLE MOQ Required

Other sizes

**SERIES** 

**FFMD** 

= Terminal

Strip

**PER ROW** 

-04, -05,

-08, -10, -13, -17, -20, -25

(Standard sizes)

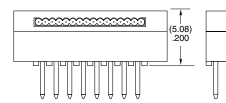
-D = Double End

= Transfer End

**OPTION** 



No. of positions x (1.27) .050 + (4.19) .165



-"XX.XX"

OVERALL

LENGTH

01

**-S** = Single End

= Assembled Length

-N= Notch Polarization on socket (-T end only) (Not available with -04

position)

TRANSFER

OPTION

Leave blank for -S and -D End

Options.

**OPTION** 

-RW

= Reverse Wiring (Red wire opposite position #1)

-D "XX"

= Daisy Chain

-SR = Strain Relief (Mates only with ESHF Series) (Not available with

-O, -M, -R or -DXX) -R

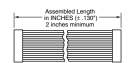
= Reversed

-M

= Middle Reversed (Requires -DXX)

-0

= Outside Reversed (Requires –DXX)



Assemble Length (-"XX.XX")



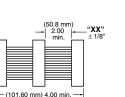
Single End (-S)



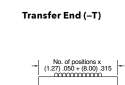
Reverse Wiring (-RW)



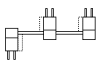
Double End (-D)



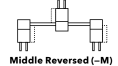
Daisy Chain (-D "XX")

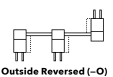


Strain Relief (-SR)



Reversed (-R)





#### \*Note: Standard FFMD callout will

not mate with FLE, SFMC. Must use gold plated callouts. (See drawing on web.)
When mated with a socket,
Wire 1 mates with Pin 2;
Wire 2 mates with Pin 1, etc.

### Note:

This Series is non-standard, non-returnable.