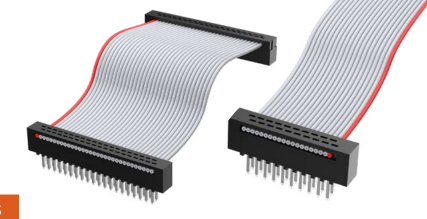


TIGER EYE™ FLAT DC WIRE CABLES



(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

Other sizes (MOQ Required)

*Note:

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.

SERIES

FFMD

= Terminal

Strip

PER ROW

-04, -05, -08, -10, -13, -17,

-20, -25 (Standard sizes) **OPTION**

-S = Single End

-D = Double End

= Transfer End

OVERALL **LENGTH**

01

-"XX.XX" = Assembled

Length

TRANSFER OPTION

Leave blank for -S and -D End Options.

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

-RW

= Reverse Wiring (Red wire opposite position #1)

OPTION

-D "XX" = Daisy Chain

-SR = Strain Relief (Mates only with ESHF Series)

(Not available with -O, -M, -R or -DXX)

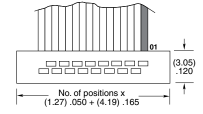
-R = Reverse

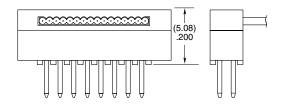
-M= Middle Reverse (Requires -DXX)

-0 = Outside Reverse (Requires –DXX)

Assembled Length in INCHES (± .130") 2 inches minimum

Assembled Length (-"XX.XX")



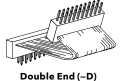




Single End (-S)



Reverse Wiring (-RW)

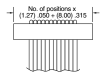


(50.8 mm) 2.00 min. ← (101.60 mm) 4.00 min. →

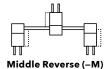
Daisy Chain (-D "XX")

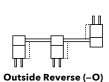


Transfer End (-T)



Strain Relief (-SR)





Reverse (-R) This Series is non-standard, non-returnable.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

FFMD-05-T-02.00-01-N FFMD-25-D-06.00-01 FFMD-05-T-04.00-01-N FFMD-17-T-02.00-01-N FFMD-25-01 FFMD-05-D-06.00-01 FFMD-17-01 FFMD-05-T-06.00-01-N FFMD-25-T-08.00-01-N FFMD-05-D-12.00-01 FFMD-08-T-02.00-01-N FFMD-20-01 FFMD-08-01 FFMD-10-T-02.00-01-N FFMD-10-S-06.00-01 FFMD-05-T-08.00-01-N FFMD-25-T-02.00-01-N FFMD-10-T-08.00-01-N FFMD-17-T-03.00-01-N FFMD-20-T-02.00-01-N FFMD-10-D-12.00-01 FFMD-10-T-12.00-01-N FFMD-13-01 FFMD-05-01 FFMD-20-T-04.00-01-N FFMD-20-T-08.00-01-N FFMD-10-T-06.00-01-N FFMD-10-S-12.00-01 FFMD-10-T-04.00-01-N FFMD-10-01 FFMD-05-T-12.00-01-N FFMD-25-T-03.00-01-N FFMD-13-T-10.00-01-N FFMD-05-T-07.00-01-N-R FFMD-25-D-04.73-01 FFMD-17-T-02.50-01-N FFMD-05-T-04.70-01-N FFMD-07-T-05.90-01-N FFMD-10-T-06.10-01-N FFMD-20-T-05.10-01-N FFMD-25-D-02.00-01 FFMD-04-D-06.50-01 FFMD-13-S-06.25-01-RW FFMD-15-D-05.00-01 FFMD-10-T-02.00-01-N-R FFMD-10-T-02.50-01-N FFMD-10-T-07.88-01-N-R FFMD-08-T-06.00-01-N FFMD-05-T-05.50-01-N FFMD-15-T-06.00-01-N FFMD-05-T-30.00-01-N FFMD-05-D-08.00-01 FFMD-05-T-04.00-01-N-D02 FFMD-10-D-02.00-01-R FFMD-13-T-06.00-01-N FFMD-17-S-07.00-01 FFMD-20-T-04.00-01-N-R FFMD-13-S-05.00-01-RW FFMD-13-S-09.50-01-RW FFMD-20-T-02.50-01-N FFMD-17-D-03.00-01-R FFMD-17-T-03.70-01-N FFMD-13-T-02.00-01-N FFMD-20-T-08.00-01-N-R FFMD-05-S-08.70-01-RW FFMD-20-D-02.00-01 FFMD-17-D-02.00-01 FFMD-13-S-03.00-01 FFMD-13-T-03.00-01-N-R FFMD-13-T-05.00-01-N-RW FFMD-10-T-10.00-01-N FFMD-25-S-11.02-01 FFMD-05-T-03.85-01-N FFMD-05-T-14.00-01-N-R FFMD-25-S-08.00-01 FFMD-05-S-04.00-01 FFMD-05-S-09.00-01 FFMD-10-T-03.30-01-N FFMD-20-T-05.00-01-N FFMD-03-D-06.00-01 FFMD-05-T-10.00-01-N-SR FFMD-13-D-02.00-01 FFMD-13-S-04.50-01-RW FFMD-13-S-05.50-01-RW FFMD-17-T-05.00-01-N FFMD-10-T-03.00-01-N FFMD-20-T-03.00-01-N-R FFMD-13-T-03.50-01-N FFMD-25-T-12.00-01-N-R FFMD-20-T-36.00-01-S-N FFMD-25-T-02.60-01-N FFMD-25-T-02.60-01-N-R FFMD-13-T-06.00-01-F-N FFMD-13-T-06.15-01-N FFMD-07-T-04.70-01-N-R FFMD-07-T-08.00-01-N-RW FFMD-08-D-03.93-01 FFMD-08-D-04.50-01 FFMD-08-T-03.40-01-N FFMD-08-T-03.62-01-N