

## Disconnects

# Hoff-Trex® Male & Female Disconnects

TPC Wire & Cable's Hoff-Trex® Male & Female Disconnects provide fast and reliable connection and disconnection of two wires. These fully insulated quick-disconnect terminals are available in a variety of options to meet industry requirements spanning automotive, medical equipment, heavy equipment, recreational vehicle, control panel, consumer and industrial applications.



## Ratings



300V

UL94V2

Maximum Temp 148°C

## Engineered to Resist



Tension High Temperature

## Features &amp; Benefits

### Available in Non-Insulated, Partially Insulated, and Insulated; Nylon and Vinyl Options

Suit the demands of various operations.

### Loose, Tape-On-Reel and Metal Strip Options

Perfect for operations of all sizes.

### Color-Coded by AWG Sizes

Ease of identification.

### Solderless

Ease of use and installation.

### High Temp Options

Perfect for all types of environments.

## Ordering Information

For complete product ordering information, please scan the QR Code or contact your TPC sales representative

## Female Flag Disconnects

Wire Size (AWG)	Tab Size (in.)	Non-Insulated	Non-Insulated Support Sleeve	Vinyl Butted Seam	Vinyl Support Sleeve	Vinyl Fully Insulated Support Sleeve
22-16	0.110 x 0.02	ADFT110A5	-	AFVDFT110A5	AFVHDF110A5	-
22-16	0.110 x 0.032	ADFT110A8	-	AFVDFT110A8	AFVHDF110A8	-
22-16	0.187 x 0.02	ADFT187A5	-	AFVDFT187A5	AFVHDF187A5	ALVHDF187A5
22-16	0.187 x 0.032	ADFT187A8	-	AFVDFT187A8	AFVHDF187A8	ALVHDF187A8
22-16	0.250 x 0.032	ADFT250A	-	AFVDFT250A	AFVHDF250A	ALVHDF250A
16-14	0.187 x 0.02	-	-	BFVDFT187A5	BFVHDF187A5	BLVHDF187A5
16-14	0.187 x 0.032	-	-	BFVDFT187A8	BFVHDF187A8	BLVHDF187A8
16-14	0.250 x 0.032	-	-	BFVDFT250A	BFVHDF250A	BLVHDF250A
12-10	0.250 x 0.032	-	-	DFVDFT250A	DFVDDFT250A	DLVDDFT250A

Wire Size (AWG)	Tab Size (in.)	PC Insulated Support Sleeve	PC Fully Insulated Support Sleeve	Nylon Coupler
22-16	0.110 x 0.020	AFNDFT110A5	ALNDFT110A5	-
22-16	0.110 x 0.032	AFNDFT110A8	ALNDFT110A8	-
22-16	0.187 x 0.020	AFNDFT187A5	ALNDFT187A5	-
22-16	0.187 x 0.032	AFNDFT187A8	ALNDFT187A8	-
22-16	0.250 x 0.032	AFNDFT250A	ALNDFT250A	ALNDF250H
16-14	0.187 x 0.020	BFNDFT187A5	BLNDFT187A5	-
16-14	0.187 x 0.032	BFNDFT187A8	BLNDFT187A8	-
16-14	0.250 x 0.032	BFNDFT250A	BLNDFT250A	BLNDF250H
12-10	0.250 x 0.032	DFNDFT250A	DLNDFT250A/H	DLNDF250H

