

Disconnects

# Hoff-Trex® Bullet Connectors

Hoff-Trex® Bullet Connectors are used as a substitute for quick disconnect terminals due to their ability to quickly mate and their reusability. Hoff-Trex® bullet connectors are available in a variety of options to meet industry requirements spanning automotive, consumer and industrial applications.



**Ratings**



300V

Maximum Temp 75°C

**Engineered to Resist**

Tension

**Features & Benefits**

**Vinyl Insulated**

Suit the demands of various operations.

**Loose and Tape-On-Reel Options**

Perfect for operations of all sizes.

**Color-Coded by AWG Sizes**

Ease of identification.

**Solderless**

Ease of use and installation.

**Ordering Information**

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

Male Bullet Connectors				Female Bullet Connectors			
Wire Size (AWG)	Diameter (in.)	Vinyl Fully Insulated	Vinyl Fully Insulated Support Sleeve	Wire Size (AWG)	Diameter (in.)	Vinyl Fully Insulated	Vinyl Fully Insulated Support Sleeve
22-16	0.156	AFVGMT5	AFVDGMT5	22-16	0.156	ACVGFT5	ACVDGFT5
16-14	0.156	BVFGMT5	BFVDGMT5	16-14	0.156	BCVGFT5	BCVDGFT5



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 & 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	AFVHDFT110A5	-
22-16	0.110 x 0.032	ADFT110A8	-	AFVDFT110A8	AFVHDFT110A8	-
22-16	0.187 x 0.02	ADFT187A5	-	AFVDFT187A5	AFVHDFT187A5	ALVHDFT187A5
22-16	0.187 x 0.032	ADFT187A8	-	AFVDFT187A8	AFVHDFT187A8	ALVHDFT187A8
22-16	0.250 x 0.032	ADFT250A	-	AFVDFT250A	AFVHDFT250A	ALVHDFT250A
16-14	0.187 x 0.02	-	-	BFVDFT187A5	BFVHDFT187A5	BLVHDFT187A5
16-14	0.187 x 0.032	-	-	BFVDFT187A8	BFVHDFT187A8	BLVHDFT187A8
16-14	0.250 x 0.032	-	-	BFVDFT250A	BFVHDFT250A	BLVHDFT250A
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

