## Connectors

## Hoff-Trex<sup>®</sup> Butt Connectors

TPC Wire & Cable's Hoff-Trex® Butt Connectors, also known as splice connectors, butt splices and crimp connectors, are used to lengthen, change, or repair an electrical circuit with a straight splice. Hoff-Trex® offers splices for nearly every type of wiring need, including simple wire splices designed for heavy-duty vibration applications and in harsh environments where sealed connectors are required.



Terminals



RoHS

75°C/167°F Max Operating Temperature (Vinyl) 176°C/350°F Max Operating Temperature (Non-Insulated)

105°C/221°F Max Operating Temperature (Nylon)

Engineered to Resist

(\!) SP.

Ratings

High Temperature

## Features & Benefits

Available in Non-Insulated and Insulated Versions (Vinyl and Nylon Polyamide 66)

High Temp (Up to 900°F) Versions Available Perfect for all types of environments.

Heat Shrink Options Available Provides secure connections.

Suit the Demands of Various Operations.

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

Wire Size	Non- Insulated	Vinyl Butted Seam Flared	Vinyl Tubular Flared	Nylon Straight Butted Seam	Nylon Flared Butted Seam	Nylon Window with Sleeve	High Temp 650°F	High Temp 900°F	Sealed Crimp Heat Shrink
22-16	AC	AFVCWS	AFVC	ANCL	AFNC/J	ANDCW	ACNPT	AWSCHT	HSC2216
16-14	BC	BFVCWS	BFVC	BNCL	BFNC/J	BNDCW/J	BCNPT	BWSCHT	HSC1614H
12-10	DC	DFVCWS	DFVC	DNCL	DFNC/J	DNDCW	DCNPT	DWSCHT	HSC1210H
26-22	EC/J	-	-	-	-	-	-	-	HSC2622

Wire Size	Sealed Solder Heat Shrink
24-22	HELA5-20
22-18	HELA5-16
16-14	HELA5-14
12-10	HELA5-10
8	HELA5-8