

Connectors

Hoff-Trex® Parallel Connectors

TPC Wire & Cable's Hoff-Trex® Parallel Connectors are designed to splice two solid or stranded wires together to repair or lengthen wires. Parallel connectors are frequently used in the automotive industry and are available non-insulated or with vinyl, nylon and heat shrink insulation. Unlike butt splice connectors, automotive parallel connectors crimp together two wires that are directly touching. Non-Insulated parallel splices are used to provide the most compact wire-to-wire crimp possible.









High Temp Options up to 175°C

Engineered to Resist





1 Tension (III) High Temperature

Features & Benefits

Solderless

Ease of use and installation.

Compatibility with Solid or Stranded Conductors

Can be installed into different types of applications with different wire requirements.

Color-Coded by AWG Size

Ease of identification.

High Temperature Options

Perfect for all types of environments.

Straight or Flared **Options**

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 Tubular Flared	Nylon Straight Tubular	Nylon Flared Tubular	Nylon Window with Sleeve	High Temp 650°F	High Temp 900°F	Heat Shrink
26-22	EP/J	-	-	-	-	-	-	-
22-16	AP	AFVP/J	ANP/H	AFNP	-	APNPT/J	-	-
16-14	BP	BFVP/J	BNP/J	BFNP/J	-	BPNPT/J	-	-
12-10	DP	DFVP/J	DNP/J	DFNP	-	-	-	-

