Disconnects



Connectors

Hoff-Trex® Quick-Tap Splices

TPC Wire & Cable's Hoff-Trex® Quick-Tap Splices are made for fast and efficient splicing, increasing productivity. Designed for commercial and industrial applications, the rugged, flame-retardant nylon cap and body offers both flame and chemical resistance. Providing a moisture resistant seal and tinned contacts adds further weather and corrosion resistance ideal for outdoor environments.









Performance Characteristics

- ✓ Max Operating Temperature 105°C
 ✓ Flame Retardant Nylon UL94 V-0
 ✓ 600 V Max. Building Wire
- √ 1000 V Max. Signs or Luminaires
 √ Max. Recommended Current: 22 AWG 3 Amps, 20 AWG 5 Amps, 18 AWG 7 Amps, 16 AWG - 10 Amps, 14 AWG - 15 Amps

Engineered to Resist



A Chemicals Waterproof



Features & Benefits

Wide Wire Range

Suits the demand of various operations.

2 or 3-Wire Connections

Insulation displacement connector (IDC) pigtail connection with selfstripping tap.

Transparent Body

Visual inspections of wire placements are made easy.

Moisture Resistant Seal

Corrosion resistance protects the connection over time.

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

Part No. Wire Range Color

QTS2214 #22 - #14 Blue Cap

