

YIPC348CWC, Aluminum Compression H-Tap, Run: 500 kcmil AL PV Wire; Tap: #10-8 AWG CU PV Wire

By Burndy Catalog # YIPC348CWC

Compression Flexible Trunk Solution (CFTS) for solar applications. Product is cULus Listed 486A-486B Wire Connector standard, compliant with UL 486D Sealed Wire Connector Standard Sequence E Rain and Sequence H Sunlight Resistance, UL 94 V-0 Flammability Rating, Voltage Rating 2kV. Run Accommodates: 500 kcmil Aluminum PV cable rated 2kV and 90 Degree C. Tap Accommodates: 1-to-4#10 AWG-8 AWG Copper concentric or compact PV cable rated 2kV and 90 Degree C. Kit includes: H-Tap AL Extrusion, Plastic Cover, and Installation Instructions



- Connector & Cover Assembly sold as a kit, includes installation instructions
- UL Listed Sealed Wire Connector System with Raintight Rating and Sunlight Resistance. Category ZMWQ testing in accordance with UL486D
- Connector Piercing Features: Main/Run groove has three insulating piercing teeth and two insulation piercing legs to maintain connectivity and thermal stability
- Cover: Polycarbonate material UL 94 V-O flame rating and sunlight/UV resistant
- Connector placement guide for proper seating of connector to cover

Application

Wire Tap

General

UPC

Connector TypeH-TapDie Index500Trade NameHYPIERCE™TypeCompression Taps



Dimensions

Dimensions 9.7 in x 14.57 in x 2.95 in

Height 2.95 in
Length 9.7 in
Width 14.57 in

Conductor Related

Conductor - AL Str Run 500 kcmil

Certifications And Compliance

Industry Standard(s) UL 468A-468B

Logistics

Carton Quantity 4

Product Assets

Brochures - Compression Insulation Piercing Connector Catalogs - Full Line BURNDY Catalog

Sell Sheets - Compression Insulation Piercing Connector

Video - Solar Energy Compression Insulation Piercing

Connector

Video - Compression IPC Installation Instructions



621945688155