

JOINTS AND SPLICES



✓ Active

TE CONNECTIVITY (TE)
GTAP-2(B18)

Raychem | GTAP

446451-000

TE Internal Number: 446451-000 Alias ID: 6-1193355-4, GTAP-2(B18)

EU RoHS Compliant EU ELV Compliant

Product Availability AMERICAS
Installation Instruction English
Technology Cold Applied
Voltage Class (kV) ≤ 1
Product Type Gel Tap Splice

DOCUMENTATION —

Catalog Pages/Data Sheets

GTAP-SPLICE-CABLE-ACCESSORIES

PDF

English

Instruction Sheets

Instruction Sheet (U.S.)

GTAP Instructions

PDF

English

FEATURES

Product Type Features Adhesive Coating Silicone Gel **Technology** Cold Applied **Product Type** Gel Tap Splice Component Design PowerGel Sealing Gel **Electrical Characteristics** Voltage Class (kV) ≤ 1 **Body Features** Flexibility Rigid Color Black Mechanical Attachment Mechanical Reinforcement No **Dimensions** Length (Installed) 108 mm [4.25 in] Height (Installed) 30 mm [1.19 in] Width (Installed) 51 mm [2 in] Conductor Size (All Outlets) (AWG) 14 – 2/0 **Usage Conditions Operating Temperature Range (°C)** -40 – 90 Environmental Resistance Moisture, Weathering, Rain, Salt Water, Contaminated Water ... Chemical Resistance Transformer Oil & Hydrocarbons (Both, Depending on Type, Conditions & Exposure Time) Operation/Application **UV-Stabilized** Yes Mechanical Resistance Against Mechanical Impact Free of Lead, Cadmium, Heavy Metals Yes Thermal Resistance Applicable for Low Temperatures, Applicable for High Temperatures, Flame-Retardant **Industry Standards CSA Certified** No **UL Rating** No **Product Availability Product Availability AMERICAS** Packaging Features Packaging Method Pieces in Polybag Packaging Quantity 18 Other

Product Use Connect, insulate, & environmentally seal low voltage splices in buried, underground, & overhead applications.

Installation Instruction English

Other Colors Available No

PRODUCT COMPLIANCE



Statement of Compliance

Statement of Compliance

PDF