

15kV Insulated Bypass Jumper 16 ft (4.8 m) 1/0 Cable

By Chance Lineman Tools & Equipment Catalog # C6010261

INSULATED BY-PASS JUMPER - 15kV-1/0-16 ft, A total of 16 ft, the tool features mid-span an orange 8 ft epoxy-resin, rigid 1.5 in fiberglass-reinforced-plastic (FRP) tube that serves as a support for easy handling of the jumper set by rubber gloves or hotline tools. Two non-metallic hangers-one at each end of the FRP support tube-provide for parking the by-pass clamps while moving the jumper set into or out of the work area. 4 ft of 1/0 cable extends from both ends of the rigid support.

Features

- INSULATED BY-PASS JUMPER 15kV-1/0-16 ft
- A total of 16 ft, the tool features mid-span an orange 8 ft epoxy-resin, rigid 1.5 in fiberglass-reinforced-plastic (FRP) tube that serves as a support for easy handling of the jumper set by rubber gloves or hotline tools
- Two non-metallic hangers-one at each end of the FRP support tube-provide for parking the by-pass clamps while moving the jumper set into or out of the work area
- 4 ft of 1/0 cable extends from both ends of the rigid support

General

Catalog Number	C6010261
EU RoHS Indicator	No
Torque Rating	250 in-lbs
UPC	096359024798

Dimensions

Diameter	1.5 in
Jaw Opening Size - Maximum	1.5 in
Jaw Opening Size - Minimum	.162 in
Length	16 ft
Length - Jumper	192 in

Weight	21.6 lb
WeightMetric	9.7 kg

Electrical Ratings

ν

V

Amperage Rating	260
Current Rating	260 A
Voltage - Maximum	15 kV
Voltage Rating	15 kV

Conductor Related

Conductor Diameter (Main) -	1.5 in
Maximum	
Conductor Diameter (Main) -	0.162 in
Minimum	
Conductor Size	1/0 AWG

Certifications And Compliance

Buy America(n) Qualified

Contact Manufacturer

Product Assets

Catalogs - Jumpers & Load Pickup Tools Specifications - C6010261

