

# 27kV Temporary Cutout

By Chance Lineman Tools & Equipment Catalog # PSC6010342

TEMPORARY CUTOUT-27KV-100AMPS-POLYMER, To provide fuse protection during live-line maintenance, the temporary cutout tool simply clamps onto primary conductor with a Grip-All clampstick. Brass stud at lower end accepts clamp on temporary tap jumper. Insultated bushing and hot parts are from Type C-Polymer cutouts: Upper contact with integral sleet shield and hooks for operation by loadbreak tool and lower trunnion of cast bronze. Fusetube must be fitted with fuselink rated no larger than 100 amps.

## Features

- To provide fuse protection during live-line maintenance, temporary cutout tool simply clamps onto primary conductor with a Grip-All clampstick
- Brass stud at lower end accepts clamp on temporary tap jumper
- Insulated bushing and hot parts are from Chance Type C-Polymer cutouts
- Upper contact with integral sleet shield and hooks for operation by loadbreak tool and lower trunnion of cast bronze
- Fusetube must be fitted with fuselink rated no larger than 100 amps
- Available in ratings for 15kV and 27kV systems
- Tools come with or without a pivot-lever closing device
- 250 in.-lb. torque for clamp eyescrew
- Includes tap stud with 1/2" diameter

#### General

Catalog Number	PSC6010342
EU RoHS Indicator	No
Maximum interrupting capacity	8,000 Amps
Style	100 Amp Fuse Tube
UPC	096359391500

#### Dimensions



Veight	12 lb
VeightMetric	5.4 kg

# **Electrical Ratings**

V

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Amperage Rating	100
Voltage - Maximum	27 kV
Voltage Rating	27000 V

## **Conductor Related**

Conductor Diameter (Main) - 1.16 in Maximum

#### **Certifications And Compliance**

Buy America(n) Qualified

TAA Compliant (All status valid till December 2024)

# Logistics

Pallet Quantity

#### **Product Assets**

Catalogs - Jumpers & Load Pickup Tools Sales Drawings - SA\_6010341 Specifications - PSC6010342

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