

Roller Link Stick, 58 in (1.4 m), 1.25 in (32 mm) dia.

By Chance Lineman Tools & Equipment Catalog # H47144

ROLLER TYPE LINK STICK-1.25X58 1000LBRWL, The Roller Link Stick is used to spread and hold conductors aside at midspan when relocating poles. It is applied to the conductor at the pole and pulled to position by a hand line attached to the butt ring. The handline should be secured by a temporarily installed screw anchor or other fixed object. The tool is also used for measuring conductor-to-ground clearance by attaching a measuring tape or length of rope to the butt ring. Poles for Roller Link Sticks are 13/4 inches ...rotating the pole closes the hook ... leaving the head free to roll along the conductor.

Features

- Tested per OSHA & ASTM F711
- For spreading and holding conductors at midspan when relocating poles
- Applied to conductor at pole and pulled to position by hand line on butt ring
- Handline should be secured by a temporarily installed screw anchor or other fixed object
- Also used for measuring conductor-to-ground clearance by attaching measuring tape or length of rope to butt ring
- 1-1/4" pole
- Rotating the pole closes the hook, leaving head free to roll along the conductor

General

Duty 1,000 lbs. (454 kg)

EU RoHS Indicator No

Style Roller Link Stick
UPC 096359040620
Working Load Limit 1,000 lb
Working Load Limit Metric 453.5 kg

Dimensions

Diameter 1.25 in
Diameter - Metric 31.7 mm
Dimension - L Length Overall 1.2 m

mn

Dimension - Length Overall 4 ft

inch

Dimension - Maximum 605 kcmil ACSR

Conductor Size Accommodated

Dimensions 72.5 in x 5.5 in x 4.75 in

Dimensions Metric 184.2 mm x 14.0 mm x 12.1 mm

Height 4.75 in
Height Metric 12.1 mm
Length 72.5 in
Length Metric 184.2 mm
Lengths - Extended 58
Weight 7 lb
WeightMetric 3.2 kg

WeightMetric3.2 kgWidth5.5 inWidthMetric14 mm

Conductor Related

Wire Size 605 kcmil ACSR

Product Assets

Installation Manuals - CHANCE® Tools Manuals Literature - Transmission Project Tools and Equipment Checklist Sales Drawings - SA4714-6



©2024 Hubbell Incorporated. All rights reserved CLTE-H47144-SPEC-EN | REV 6/2024