

Wire Tong -Spliced 2.5 in x 16 ft

By Chance Lineman Tools & Equipment Catalog # H464716

Wire Tongs have many applications for moving and holding live conductors clear of the working area, for flat crossarm and/or ridge pin-construction, on horizontal post insulator structures, all types of suspension insulator lines, as auxiliary arm braces, and in EHV construction for brace pole or ladder positioning guides. A whole family of clamps, attachments, saddles and lever lifts allow the wire tongs to be adapted specifically to the mechanical requirements of various maintenance jobs. Wire Tongs are made with Epoxiglas ™ poles. The castings are made of heat treated aluminum alloy, separated by bronze wear rings. The wide range jaws on the head can be clamped tightly on the conductor by turning the stick from a position beyond the minimum working clearances.



Features

Epoxiglas [™] Pole is tested per ASTM F711 AND IEC 60855

Wire Sizes: 0.16" - 2.25"

• Pole Diameter and Length: Spliced 2.5" x 16'

• Overall Length: 17' 2"

• Mechanical Working Load:

• Cantilever values, with a safety factor of more than two: 2.5" -1500 ft.-lb.

• Tensile strength values, with a safety factor more than two: 2.5" - 2500 lb.

General

Diameter - Pole Spliced 2.5 in Diameter - Pole Metric 63.5 mm

Duty Standard Conductor

EU RoHS Indicator

Storage Bag Included? P621-8 (2) (Bag not included.

Must be ordered separately.)

Type Wire Tong UPC 096359040552

Dimensions

Width

WidthMetric

192 in x 7.25 in x 7.25 in Dimensions **Dimensions Metric** 487.7 mm x 18.4 mm x 18.4 mm Height 7.25 in Height Metric 18.4 mm Length 192 in Length Metric 487.7 mm Weight 33 lb 15 ka WeightMetric

7.25 in

18.4 mm

Conductor Related

Wire Size .16 in (4 mm) - 2.25 in (57 mm)

Product Assets

Installation Manuals - CHANCE® Tools Manuals Installation Manuals -

CENT_LTE_WireTongManual_2022_IOM_EN_00158

