

Insulator Cradle Carrier

By Chance Lineman Tools & Equipment Catalog # H195090

The Insulator Cradle Carrier utilizes a spiral link stick as a support member for the three hook and clamp assemblies and has a 21/2" Epoxiglas®- insulated ridgepole. The maximum load is 500 pounds.



- Tested per OSHA & ASTM F711
- For making insulator changes on lines energized up to and including 500 kV
- Also for lowering insulator strings on deadend and swingingcorner construction, and to raise the insulators on long suspension units
- Heat-treated aluminum castings, durable Epoxiglas ™ poles, and steel hardware Aluminum castings are lightweight for easy handling
- Deep "trough" design holds insulator string securely
- Also prevents accidental dropping of the string as the slotted insulator-retaining plate secures the top insulator of the string
- Raise or lower for easier insulator changes with a bail attached to a link stick
- Hooks are furnished for installing and removing deadend tool from insulator yokes

General

Catalog Number H195090 EU RoHS Indicator No

Style Trough-Design; for 345 kV to

500 kV



UPC 096359039549

Dimensions

Dimensions 115.25 in x 7.25 in x 5.75 in **Dimensions Metric** 292.7 mm x 18.4 mm x 14.6 mm Height 5.75 in 14.6 mm Height Metric Length 115.25 in 292.7 mm Length Metric Weight 25 lb WeightMetric 11.3 kg Width 7.25 in

18.4 mm

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Product Assets

WidthMetric

Catalogs - Transmission Tools

Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool

Instruction Manual

Literature - Transmission Project Tools and Equipment Checklist

Specifications - H195090

