

Heavy Duty Two-Pole Strain Carrier, 12 ft (3.6 m)

By Chance Lineman Tools & Equipment Catalog # C4012216

Two-pole Strain Carriers relieve strain from an insulator string to permit removal from energized lines. Normally used on a single string of insulators, these carriers sometimes are used for multiple strings where conductor-end hardware permits attachment. Yokes are fabricated from high-strength aluminum plate and include a steel chain assembly for anchoring the back plate to the structure. Conductor-end yoke includes a hook and three machined sockets (C401-1860, -1892, -1894). Two-pole Strain Carriers relieve strain from an insulator string to permit removal from energized lines. Normally used on a single string of insulators, these carriers sometimes are used for multiple strings where conductor-end hardware permits attachment.



Features

- Tested per OSHA & ASTM F711
- Relieve strain from an insulator string to permit removal from energized lines
- Normally used on a single string of insulators
- Also used for multiple strings where conductor-end hardware permits attachment
- Available here as complete assemblies separate components may also be ordered
- · Yokes are fabricated from high-strength aluminum plate
- Feature a steel chain assembly for anchoring the back plate to the structure
- Conductor-end yoke includes a hook and a machined socket (C4011894)

General

EU RoHS Indicator No.

Style Two Pole Strain Carrier -

Transmission

UPC 096359234876

Dimensions

| Length | 144 in |
|--------------------------|----------|
| Length Metric | 365.8 mm |
| Maximum Distance Between | 147 in |
| Yokes | |
| Maximum Distance Between | 373.3 cm |
| Yokes Metric | |
| Minimum Distance Between | 113 in |
| Yokes | |
| Minimum Distance Between | 287 cm |
| Yokes Metric | |
| Weight | 95 lb |
| WeightMetric | 43.1 kg |
| | |

Electrical Ratings

Voltage - Maximum 362000 V

Product Assets

Installation Manuals - CHANCE® Tools Manuals Literature - Transmission Project Tools and Equipment Checklist

