

Distribution Strain Carrier, 6 ft (1.8 m)

By Chance Lineman Tools & Equipment Catalog # C4010411

STRAIN CARRIER, 6'DISTRIBUTION, This tool assembly has the same basic use as the two-pole strain carrier: Relieving strain while removing a single string of insulators. The distribution strain carrier has a compression deadend yoke at the hot end which is equipped with a various shoe sizes to grip the conductor ahead of insulator-conductor hardware with a compression levertype action, gripping tighter as the load increases. The various shoes furnished with the kit fit conductors from 0.292" through 0.806" (No. 2 through 397.5 ACSR). Maximum load rating for each distribution strain-carrier assembly listed below is 6,500 lb. per insulator string.



*Representative Image

Features

- · Same basic use as the two-pole strain carrier
- Relieves strain while removing a single string of insulators
- Distribution strain carrier has a compression deadend yoke at the hot end
- Insulator-conductor hardware features a compression levertype action, gripping tighter as the load increases
- Various shoes furnished with the kit fit conductors from 0.292" through 0.806" (No. 2 through 397.5 ACSR)
- Maximum load rating for each distribution strain-carrier assembly is 6,500 lb. per insulator string

General

EU RoHS Indicator No

Style Two Pole Strain Carrier -

Distribution

UPC 096359017561

Dimensions

Length	/2.0 in
Length Metric	182.8 cm
Maximum Distance Between Yokes	81.0 in
Minimum Distance Between Yokes	47.5 in
Weight	92.0 lb
WeightMetric	41.7 kg

Product Assets

Installation Manuals - CHANCE® Tools Manuals (CENT_LTE_IOM_EN_00158)<LineBreak/> Literature - Transmission Project Tools and Equipment Checklist (CENT_LTE_FRM_EN_00082)

