

Carrier, Strain

by CHANCE Utility
Catalog ID: C4012176



* Representative image

HD DUTY TWO-POLE STRAIN CARRIER, NPL 8', 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.

Product Details

General

Style	Two Pole Strain Carrier - Transmission
UPC	096359017783

Dimensions

Length	96 in
Maximum Distance Between Yokes	108
Minimum Distance Between Yokes	74
Weight	85 lb

Electrical Ratings

Voltage - Maximum	242000 V
-------------------	----------

For further technical assistance, please contact us

Domestic Customer Service

Hubbell Power Systems
210 N. Allen Centralia, MO 65240 USA
Phone: (573) 682-5521
Fax: (573) 682-8475
Email: hpscsc@hubbell.com

International Customer Service

Phone: +1-573-682-5521
Fax: +1-573-682-8516
Email: hpsintlcs@hubbell.com