Pulling Grip Assembly



Description:

Hendrix pulling grips are an installation accessory used for pulling covered overhead conductors during installation. These grips are specified in an ACS System to avoid installation delays associated with not having the proper grips on site. When using these grips, the cable may be pulled without stripping the covering off.

Each grip consists of a pulling grip and a rotating clevis connector. The pulling grip is appropriately sized to the conductor outside diameter (O.D.) and features double weave with the rotating clevis connector.



Part Number	Cable Diameter Range (in)	Rated Load* (lbs)
PGA-038-074-01	0.380 — 0.740	2,500
PGA-075-099-01	0.750 — 0.999	1,360
PGA-100-149-01	1.000 - 1.500	1,980
PGA-150-199-01	1.500 — 2.000	3,280
PGA-200-249-01	2.000 — 2.500	5,440

^{*}Hendrix recommends installation tensions do not exceed 1,500 lbs

