

Heavy Duty Adjustable Stick with Universal Fitting 12 ft (3.6 m) - 18 ft (5.4 m)

By Chance Lineman Tools & Equipment Catalog # C4032605

HD ADJ STICK W/UNIV FITTING, 12'-18', Clearly marked at each 1-foot extension lock, one of these tools can replace as many as eight single-length hotsticks. Especially for such tight confines as substations, these adjustable sticks can be stored in standard-length cannisters and avoid the difficulties of working extra-long sticks through busswork structures. Classified as Heavy-Duty due to its large (1.25"-diameter) insulated top section and 1.5"-O.D. epoxy-reinforced fiberglass base tube.



Features

- Tested per OSHA & ASTM F711
- For substations and close-clearance worksites
- Clearly marked at each 1' extension lock
- One of these tools can replace as many as eight singlelength hotsticks
- Adjustable sticks can be stored in short collapsed lengths and to avoid difficulties of maneuvering extra-long sticks through busswork structures
- Heavy-duty construction Classified as Heavy-Duty due to its large (1-1/4"-diameter) insulated top section and 1-1/2"-O.D. epoxy-reinforced fiberglass base tube
- 24" overlap at usable-length extremes In each size, a 2' section of Epoxiglas ™ foam-core top section remains inside the base section at the longest locked, usable length and At the shortest locked length, insulated top section extends a full 2' beyond base

General

EU RoHS Indicator No

Storage Bag Included? P621-10 (Bag not included.

Must be ordered separately.)

Style Universal Head UPC 096359020165

Dimensions

Dimensions 216 in x 2.38 in x 2.38 in **Dimensions Metric** 548.6 mm x 6.0 mm x 6.0 mm Height 2 38 in Height Metric 6 mm Length 216 in 122.4 in Length - Retracted Length - Retracted Metric 10 2 ft Length Metric 548.6 mm Lengths - Extended 12 13 14 15 16 17

18

Weight 13 lb
WeightMetric 5.9 kg
Width 2.38 in
WidthMetric 6 mm

Product Assets

Installation Manuals - CHANCE® Tools Manuals Sales Drawings - Adjustable Substation Stick



©2024 Hubbell Incorporated. All rights reserved CLTE-C4032605-SPEC-EN | REV 6/2024