

Shepherd Hook

By Chance Lineman Tools & Equipment Catalog # M42212

SHEPHERD HOOK, Flag-Hoisting PrincipleThe Power-Fuse Lift Stick tool removes and installs power fuse holders weighing up to 50 pounds. It is equipped with an arrangement of ropes and pulleys that permit the operator to lower and raise a power fuse holder in much the way a flag is handled on a flagpole. The operator has complete control of the fuse holder at all times, and doesn't have to balance and lift dead weight as must be done with the fuse on the end of the hookstick. Fuse Mount Supports ToolDuring the removal and replacement of fuse holders, the fuse mount supports both the weight of the fuse holder and the tool. The pole hangs free while the operator automatically steadies it during the raising or lowering operation. Only during the actual opening and closing of the power fuse does the operator support the weight of the tool. A disconnect prong is located on the bottom ferrule of the tool. Soundly ConstructedWhile this tool is soundly constructed to support heavy fuse holders (up to 50 pounds)- it is relatively light in weight. The Epoxiglas [™] pole is tested to assure its insulating strength. Operating lines are polypropylene rope. Carrier bands and shepherdhook attachments are coated with plastisol.



For Power Fuses: S&C SMDWest'q're BA & DBA

• GE. EF-1, EF-1B & EF-2B

General

Catalog Number M42212 EU RoHS Indicator No

Style Power-Fuse Attachments

UPC 096359047346

Dimensions

Dimensions 14.0 in \times 12 in \times 5 in

Dimensions Metric 35.6 mm x 30.5 mm x 12.7 mm

Height 5 in
Height Metric 12.7 mm



Length14 inLength Metric35.6 mmWeight2 lbWeightMetric0.9 kgWidth12 inWidthMetric30.5 mm

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Product Assets

Catalogs - Insulated Hand Tools
Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool
Instruction Manual
Sales Drawings - SA M4221-2

Specifications - M42212

