

# Extension Arm, 2.5 in X 5 ft

By Chance Lineman Tools & Equipment Catalog # H480060

EXTENSION ARM 2.5IN X 60IN LONG - 1 WH, The Epoxiglas ™ Extension Arm is designed for use on voltages up to and including 15 kV where reconductoring or insulator replacement is necessary. The Epoxiglas Extension Arm can be used on voltages up to 34.5 kV providing the wireholders are fitted with M4805-7 insulators. The Extension Arm is suspended under the crossarm by brackets to enable to conductor to be removed from the original crossarm and placed in the wireholder mounted on the Epoxiglas Extension Arm.



#### **Features**

Extension Arm installed on crossarm. Unit is shown here equipped with M4805-7 insulators on the wireholders. Order insulators separately.

### General

Catalog Number H480060

Duty Standard Duty

EU RoHS Indicator No

Number of Wireholders 1

Type Arm

UPC 096359040910

Working Load Limit 150 lb

# **Dimensions**

Working Load Limit Metric

Dimensions 12 in x 9 in x 61 in
Dimensions Metric 30.5 mm x 22.9 mm x 154.9 mm
Height 61 in

68 kg

Height Metric154.9 mmLength12 inLength Metric30.5 mmWeight22 lbWeightMetric10 kgWidth9 inWidthMetric22.9 mm

### **Certifications And Compliance**

Buy America(n) Qualified Contact Manufacturer

# Logistics

Pallet Quantity 12

# **Product Assets**

Catalogs - Conductor Support Equipment
Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool
Instruction Manual
Sales Drawings - Epoxiglas Extension Arm
Specifications - H480060

