WS-MSES

Mid-Span Tool for Primary Tap Wire

 Mid-span and end stripping tool for fast and efficient removal of polyethylene covering on primary voltage tap or riser wires

 Designed to easily remove a section of cable jacket at mid span for the purpose of clamping to lightning arrestors

 Tool feeds easily and strips any desired length

 Tools are cable size specific and designed to strip cable with no conductor damage

 Unique spring loaded locking bolt opens the tool body halves for quick and easy positioning onto the cable

Convenient pull ring at the end of the locking bolt also serves as a means of attachment to tool belt / pouch

• Replacement Blade: CB 223 (37111)

 Common Wire Sizes: #2, #4 and #6 AWG with 110 mil coverings. Other covering thicknesses available; contact Ripley Customer Service for more information

Made in the U.S.A.

Length: 4.25 in (108 mm)Weight: 15 oz (426 g)

WS 50 SERIES

Adjustable URD End Stripper

- For 1/0 AWG to 1000 MCM URD cable
- .500 to 2.25 in (12.70 to 57.15 mm) cable O.D.
- Two handles permit safe, easy operation on XLPE, plastic, polyethylene and EPR insulation of all thicknesses
 Adjustable strip stop bar on WS 50A gives

an exact stripped conductor length and can be rotated to allow unlimited stripping

• Safe, clean cuts prevent

conductor damage
• CB 50 blade included with tool

- Adjustable to fit wide range
- of cableO.D.'s
- Made in the U.S.A.
- Replacement blades:
 CB 50A Standard Reach blade (30712) produces a smaller cut
 CB 50 Long Reach blade (30703) produces a wider cut
- Length: 14.5 in (368 mm) Weight: 2.1 lb (953 g)
- WS 50 Part No.: 30700 WS 50A Part No.: 30713

ALSO AVAILABLE: Retrofit Kit - Part # 34730 Adds precision adjustment feature to your WS 50



