

# **Mine Terminal Wrap**

# **INSTRUCTIONS**

## **CATALOG # 9012**

## **DANGER**

Before attempting any cable repairs, make sure that the proper cable is disconnected, locked out and properly tagged!

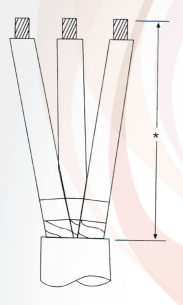
#### PLYMOUTH RUBBER EUROPA, S.A.

## **HEAD OFFICE AND FACTORIES**

CTRA. SALCEDA, KM.1,5 36400 PORRIÑO SPAIN (+34) 986 330 562 INFO@PLYMOUTHRUBBER.COM

## USA COMMERCIAL OFFICE

960 TURNPIKE STREET, SUITE 2a CANTON MASSACHUSETTS 02021 1-800-458-0336 INFO-USA@PLYMOUTHRUBBER.COM



\*Follow the manufacturer's recommended call-outs

- 1. Prepare cables to be terminated by cutting back cable jacket to accept coupler termination according to manufacturer's recommendations.
- 2. Apply Mine Terminal Wrap (MTW) stress relief laminate in the following manner to each prepared cable end:
  - A. Mark 3" on cable insulation shield from the edge of the semiconducting insulation shield. At that point on the insulation, with the gray stress-relieving side down, apply half-lapped at 100% (i.e. stretching the tape twice its original length) across the cable insulation and onto the metallic shield ½". Continue wrapping with insulating tail ½" beyond that point.
  - B. Reverse direction and half-lap back to ½" beyond the starting point with the insulating tail. If any tape remains, reverse direction and wrap the remaining tape over the limits of the band.

