

Plymouth

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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

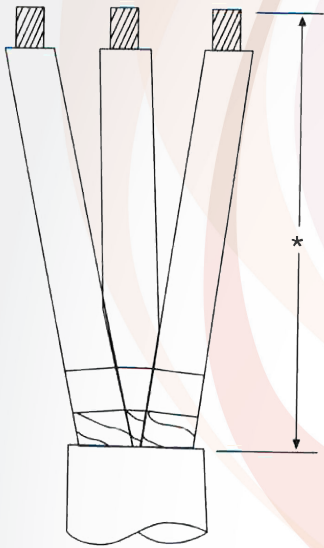
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REV. 01/18



***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 $\frac{1}{2}$ ". Continue wrapping with insulating tail $\frac{1}{2}$ " beyond that point.

B. Reverse direction and half-lap back to $\frac{1}{2}$ " 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.

