

UG SCOTCHLOK\* CONNECTORS  
AND  
C PRESSING PLIERS

1. GENERAL

1.001 This addendum supplements Section 081-852-125.

1.002 It is reissued to:

- (a) Cancel the previous addendum in its entirety
- (b) Update information on gauge requirements
- (c) Add information about the UB Scotchlok connector

The following changes apply to Part 1 of this section:

- (a) Paragraph 1.03 — revised
- (b) Paragraph 1.05 — added
- (c) Paragraph 1.06 — added

1.03 The UG Scotchlok connector uses the insulation-piercing, quick-connect principle to join mixed combinations of plastic- and pulp-insulated conductors. It is a self-stripping, insulated, and moisture-resistant bridging connector. The UG Scotchlok connector can be used on all gauges of pulp- and air-core PIC cable. However, on filled-core cable, it is restricted to gauges 22 through 26. *Do not use this connector on aluminum cable.*

1.05 The UB Scotchlok connector is a self-stripping, insulated, and moisture-resistant bridging connector. It can be used on gauges 22 through 26 on pulp- and air-core PIC cable. It is restricted to 24- and 26-gauge filled-core cable. *Do not use the UB connector on aluminum cable.*

1.06 Use only C Pressing Pliers to crimp UB Scotchlok connectors. In Parts 2, 3 and 4 of the main section, all references to the UG connector and C Pressing Pliers are applicable to the UB connector.

\*Registered Trademark of 3M Corporation