

134-TYPE PROTECTORS
DESCRIPTION AND USE

1. GENERAL

- 1.001** This addendum supplements Section 631-460-111.
- 1.002** It is issued to delete restrictions regarding the type of splice closures to be used on exposed cables.
- 1.003** Either plastic or metallic closures can be used if the grounding and bonding instructions covered in the Pacific Company revision of 631-460-200 have been complied with.

(a) Par. 2.03 (a) -- Revised

2.03 (a) STUB CABLES: Each protector has two stub cables, one entering each end of the cast resin block. One stub cable consists of 26-gauge PVC-insulated conductors with a black PVC jacket over an aluminum shield. This stub is to be spliced to the exposed central office feeder cable to provide fusing characteristics and thus eliminate the need for splicing a fusible link into the entrance cable. The other stub cable consists of 24-gauge, PVC-insulated conductors with a gray PVC jacket over the aluminum shield. This stub is to be terminated on connecting blocks for building cross-connections.

2. DESCRIPTION

The following change applies to Part 2 of this Section: