

FC-14L PLASTIC CAP

1. GENERAL

1.01 This section covers the description and use of the FC-14L Plastic Cap.

1.02 The FC-14L plastic cap is used to prevent moisture from entering the cleared ends of C rural wire, B service wire, or any cable or wire of similar diameter.

2. Description

2.01 The FC-14L plastic cap (Fig. 1) which is made of black vinyl plastic is 1.5-inch long with a 0.207-inch inside diameter and a wall thickness of approximately 0.05-inch.



Fig. 1—Plastic Trimline Cap

3. USE

3.01 A cap placed on the end of a wire (Fig. 2) will prevent moisture from entering when there is to be some time between placing and connecting to a terminal or splicing.

3.02 When a cap is placed on B service wire which is to be left in the ground, B sealant must be injected into the cavity of the cap before placing it on the wire.

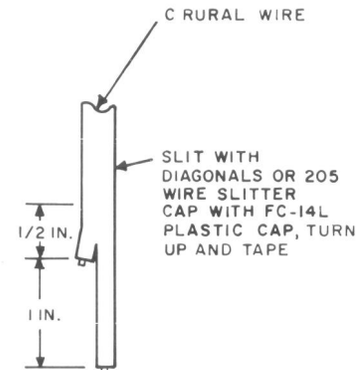


Fig. 2—Preparation of C Rural Wire for FC-14L Plastic Cap