

STATION PROTECTORS  
INSTALLATION AND INSPECTION

1. GENERAL

- 1.01 This addendum is to provide additional information when the common clamping method is used and also to specify the type of buried service wire referred to.
- 1.02 With red pencil or ink, make the changes as shown in paragraph 2 of this addendum. In the margin of subject paragraph and below the subject figures, write the words "See Addendum".
- 1.03 File this practice directly in front of CTSP 475-500-405.

2. CHANGES

2.01 Change paragraph 4.02 to read:

- 4.02 Where possible, use a common clamp for wiring at the protector. The common clamp method is used to retain station and ground wires or buried drop and ground wires. Drop and station wires may use the common clamp method, provided requirements in CTSP 475-300-407, Table C are met.

2.02 Change paragraph 6.02 to read:

- 6.02 The 201 grounding lug will be used to bond aluminum shielded buried service wire only. Armored buried service wire will be bonded with a grounding harness. See CTSP 490-800-300.

2.03 Change paragraph 6.03 to read:

- 6.03 To install the 201 grounding lug, proceed as follows: Install the protector on the wall. Mark the location of the 201 grounding lug on the service wire. Cut around the outer jacket with a knife.

2.04 Change Figures 22, 24, 25 and 26 as shown in Figures 1 and 2 of this addendum.

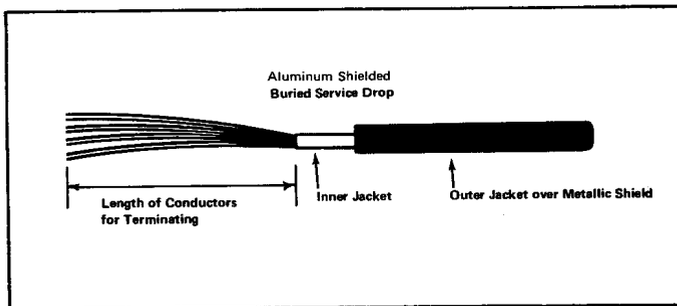


FIGURE 22.

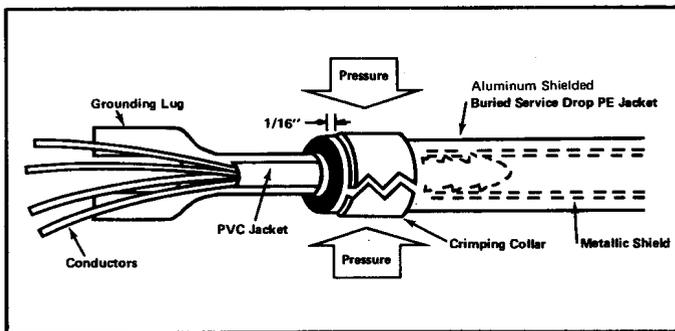


FIGURE 24.

FIGURE 1.

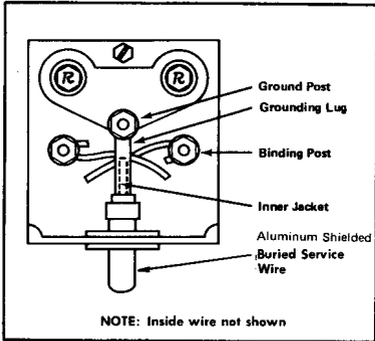


FIGURE 25.

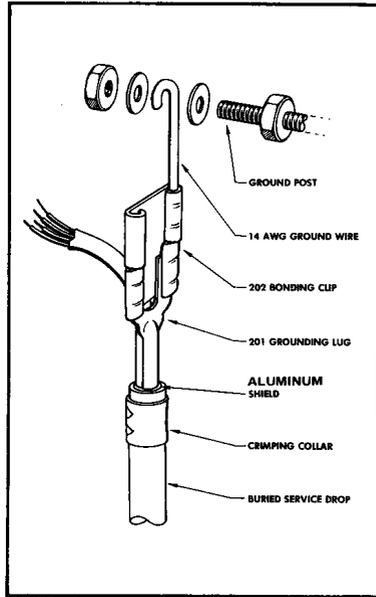


FIGURE 26.

FIGURE 2.