

DROP AND BLOCK WIRING
WIRING AT F, C, AND NO. 14 TYPE
CABLE TERMINALS

NOTES CONCERNING THIS ADDENDUM

This Addendum supplements Section G32.120.3-S and has been re-issued to provide for the use of the 1 1/4 Drive Ring at 26 pair terminals. Instructions are also included for placing rings at intervals of not more than 24 inches in connection with providing wiring facilities on poles.

The cross-reference "See Addendum" should be written in Section G32.120.3-S at Paragraph 1.04 which is replaced and following 1.05 to indicate the addition of new instructions.

In the drawings in Paragraphs 2.01 (a), (b), (c); 2.02 (a) and 3.01 (a), (b), (c) change the reference to "A Bridle Rings" to read "1 1/4 Drive Ring".

1. GENERAL

1.04 In general 7/8 Drive Rings shall be used to provide wiring facilities at 16 pair and smaller distribution terminals and 1 1/4 Drive Rings at larger terminals. When the capacity of the 7/8 ring as shown in Section G32.114.3 is exceeded, the larger ring should be substituted. When the capacity of the 1 1/4 ring is exceeded, the matter should be referred to the plant engineer.

DROP WIRE SHALL NOT BE FORCED THROUGH RINGS

1.05 Where Drive Rings or Bridle Rings are placed on poles to provide wiring facilities, they shall be spaced at intervals of not more than 24 inches, therefore when the distance between the rings placed in accordance with Section G32.120.3-S and those

placed under Sections G32.116, G32.117.1 and G32.125 exceed 24 inches, place an additional ring approximately in line and midway between the two rings.

Note: In connection with construction, installation and maintenance work on poles, the ring spacing shall be checked and additional rings placed (if required) in accordance with this paragraph.