

TERMINALS
INSTALLATION
OF INSIDE CROSS-CONNECTING
TERMINALS

NOTES CONCERNING THIS ADDENDUM

This Addendum supplements G61.126 and provides instructions for the installation of inside cross-connecting terminals in special cabinets on the outside of buildings. It has been reissued to delete instructions which are now covered elsewhere in the Practices.

The cross-reference "See Addendum" should be written in Section G61.126 at Paragraphs 5.05 and 7.03 which are supplemented and following Paragraph 2.01 to indicate the addition of new information.

2. LOCATING TERMINALS

2.02 When a special cabinet is provided on the outside of a building wall to house cable terminals, etc., the various inside cross-connecting terminals may be used providing the terminal is placed in a standard metal terminal or section within the cabinet and the cabinet is constructed in a workmanlike manner and is reasonably weatherproof; i. e., it should be either the flush type or where extended out from the wall there should be a continuation of the plaster or other weatherproof material over the top of the cabinet. The doors should be substantial and tight fitting and should have good fasteners to keep them shut.

5. EQUIPPING WALL TYPE TERMINALS

5.05 Change the designation of the terminal in the illustration to "GC52 Cable Terminal."

7. EQUIPPING BUILT-IN TERMINAL CABINETS

7.03 Under the heading "Terminals" change "51-pair and smaller" to read "52-pair and smaller."