

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G32.127.1
Issue 3, January, 1960
AT&TCo Standard

DROP AND BLOCK WIRING

STRAND MOUNTED

49 TYPE CABLE TERMINAL

Contents	Page
1. General	1
2. Wiring 49 Type Terminals at Poles	1

1. GENERAL

- 1.01 This section covers drop and block wiring at strand mounted 49 Type Cable Terminals.
- 1.02 This section is reissued to delete the conductor terminating information which is covered in Section G61.622.4—Terminating Conductors.
- 1.03 The installation of the terminal is now covered in Section G61.622.3.
- 1.04 **PRECAUTION: Wear eye protection when cutting and terminating.**

2. WIRING 49 TYPE TERMINALS AT POLES

- 2.01 The top binding post of each pair is the TIP side.
- 2.02 When placing new connections, run the wiring through the three rings on the bottom of the terminal housing in order to provide slack wire for possible changes in cable pair assignment at some future time. Wire should be loosely placed so as to avoid sharp bends around rings which may result in insulation damage.
- 2.03 In making bridging connection, bridge no more than two conductors on each terminal block binding post.

2.04 Install drive rings and run wiring as shown.

