

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

ADDENDUM G34.120.3
Issue 1, December, 1956
AT&T Co Standard

C RURAL WIRE

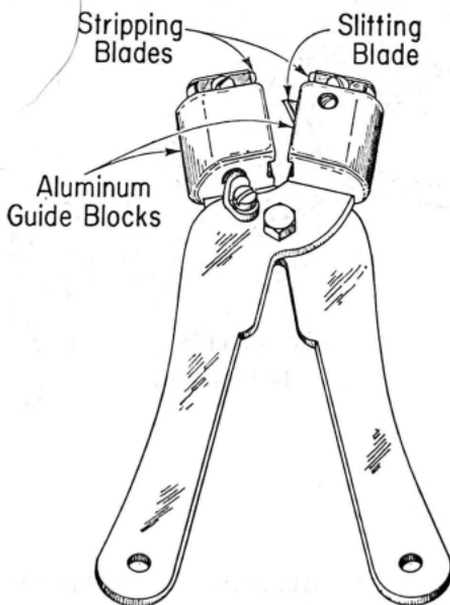
SPLICING AND TERMINATING

1. GENERAL

1.01 The B wire slitter for slitting C rural wire has been replaced by the Model No. 205 wire slitter. This addendum illustrates the new wire slitter and replaces Paragraphs 2.01, 2.02, and 2.03 of Section G34.120.3, Issue 1 with those that follow.

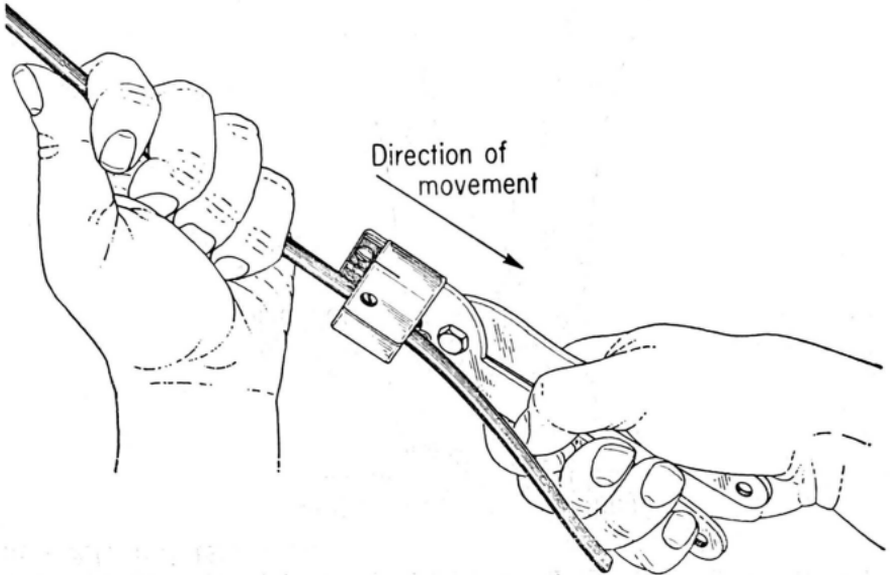
2. SPLICING

2.01 The Model No. 205 wire slitter (see illustration) is used to slit C rural wire, to remove the insulation from ends of the wire and to score the insulation to be removed from the wire at intermediate bridging locations. This slitter may also be used to perform similar operations on C and NP drop wire, and AL and HD wire.

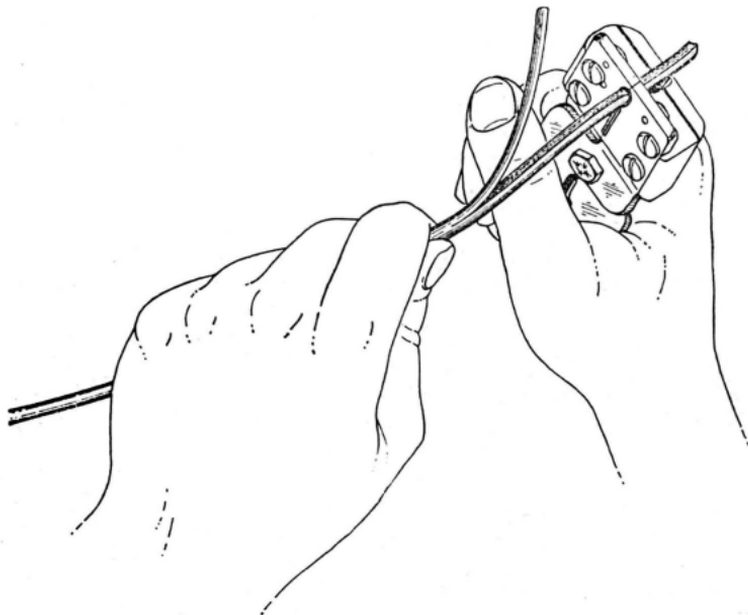


Model No. 205 Wire Slitter

2.02 To slit wire, open slitter and place wire in groove of guide block opposite slitting blade, close slitter, then pull along wire as shown in illustration.



2.03 To remove insulation from conductor, always place conductor in notch of stripping blades as shown in the illustration, and pull insulation from conductor. It may be necessary in some instances to rotate the wire slitter a half revolution in each direction to completely score insulation before pulling it off.



ADDENDUM

G34.120.3

Page 3
3 Pages

**C RURAL WIRE
SPlicing AND TERMINATING**