

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G34.300.2
Issue 1, April, 1959
AT&TCo Standard

WIRE TERMINALS

DESCRIPTION OF 116 TYPE PROTECTOR

Contents	Page
1. General	1
2. Description of 116D Protector	2
3. Description of 116B Protector	3

1. GENERAL

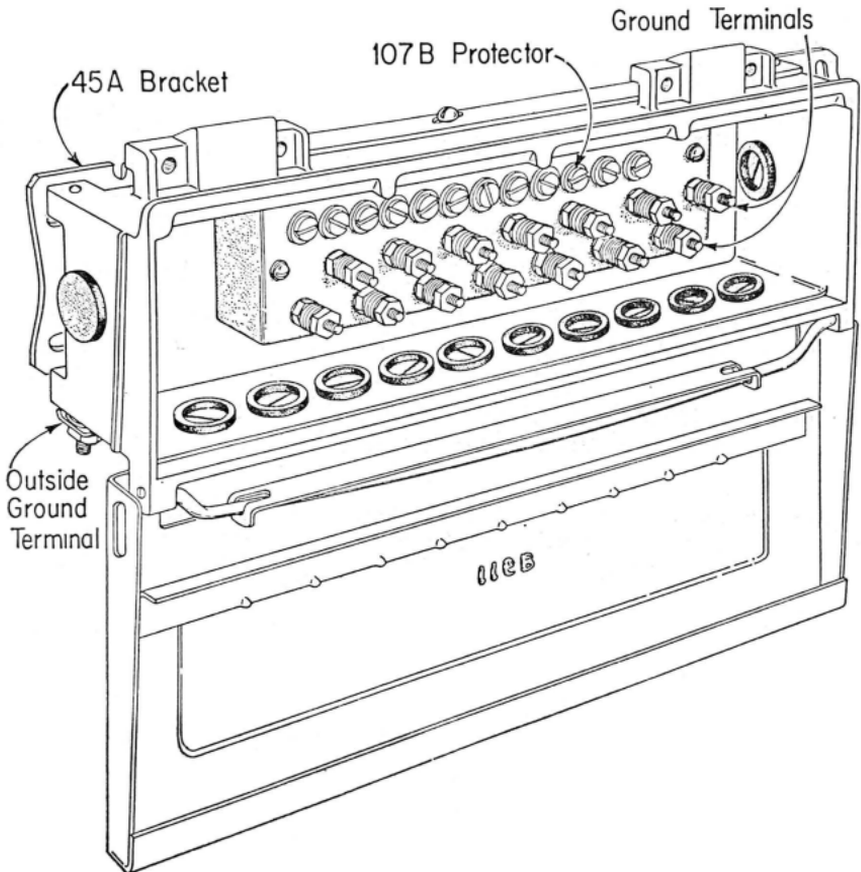
1.01 This section describes the 116 type protectors which are used as six-pair protected terminals for multiple line wire.

1.02 The 116D Protector supersedes the 116B. The 116B or 116D Protectors now in plant may be reused if they are in satisfactory condition.

1.03 The use of the 116D or 116B Protector as a protector for paper insulated cable at the junction of open wire is covered in Sections G38.110.3 and G38.110.4.

3. DESCRIPTION OF 116B PROTECTOR

3.01 The 116B Protector consists of a cast resin connecting block equipped with twelve 107B Protectors, 12 binding posts used for line terminals and 2 binding posts used for grounding terminals mounted in a box of the NC-10 Cable Terminal type. A 45A Bracket is furnished to mount the protector on a pole or crossarm.



116B PROTECTOR