

118A PROTECTOR
OPEN WIRE HIGHER VOLTAGE JOINT USE

NOTES CONCERNING THIS ADDENDUM:

This addendum is issued to provide additional instructions for the use of the 118A Protector and to delete certain instructions that are not applicable in this area.

The following Paragraphs should be marked "See Addendum" and treated as indicated:

Paragraph 1.02	Replaced
Paragraph 1.03	Replaced
Paragraph 1.04	Replaced
Paragraph 1.05	Added
Paragraph 4.01	Canceled
Paragraph 4.02	Canceled
Paragraph 4.03	Canceled

1. GENERAL

1.02 The 118A Protector supersedes the 99A Protector for use on open wire lines in higher voltage joint use.

1.03 All principles and methods of use of the 99A Protector on open wire circuits are applicable to the 118A Protector.

1.04 For instructions covering the use, special construction methods and grounding of 118A Protectors, follow the practices outlined for 99A Protectors in Section G31.180.1 "OPEN WIRE, HIGHER VOLTAGE JOINT USE, 99A PROTECTOR - GENERAL"; and Section G31.180.2 "OPEN WIRE, HIGHER VOLTAGE JOINT USE, 99A PROTECTOR - INSTALLATION".

1.05 The 118A Protector is not designed for use with C Rural or drop wire lines in higher voltage joint use.