190-TYPE PROTECTORS
DESCRIPTION AND USE

CONTENTS PAGE

1. GENERAL 1
2. DESCRIPTION 1
3. USE 6
4. TESTING 11

1.03 The 190-type protectors are recommended for inside use only and are installed similar to the 134-type protectors as outlined in Sections 631-460-201 and 631-460-202 of the Bell System Practices.

1.04 The 190-type protectors accept 3B protector units which must be ordered separately. Section 636-300-050 describes the 3B protector units.

2. DESCRIPTION

2.01 The 190-type protector (Fig. 1 and 2) consists of a metal housing containing a fire retardant molded plastic connecting block, a 26-gauge stub cable which serves as a fusible link, a 24-gauge terminating stub cable, and two connectors for external ground connections. The 190-type protector is not gastight. If a plug is required, place the plug in the entrance cable and not in either stub cable.
50 PAIR . 25 FT. GRAY PVC JACKET STUB CABLE (24 GAUGE).

Fig. 1—190A1-50 Protector
100 PAIR - 25 FT. GRAY PVC JACKET STUB CABLE (24 GAUGE)

MOUNTING HOLE

STAND-OFF

MOLDED PLASTIC CONNECTING BLOCKS

GROUND CONNECTOR

METALLIC HOUSING

MOUNTING HOLE

100 PAIR - 25 FT. BLACK PVC JACKET STUB CABLE (26 GAUGE) SPLICE TO EXPOSED ENTRANCE CABLE

Fig. 2—190A1-100 Protector
2.02 The 190-type protectors are available in 50- and 100-pair sizes. Specifications of these protectors are listed in Table A. Figure 3 shows a typical wiring diagram of the protector.

2.03 Following is a brief description of the component parts of the 190-type protector:

(a) Stub cables: The top and bottom stub cables entering the protector are staggered, allowing protectors to be mounted in a stacked configuration. One stub cable consists of 26-gauge PVC-insulated conductors with a black PVC jacket over the aluminum shield. This stub is to be spliced to the exposed central office feeder cable to provide the fuse cable requirement for building entrance cable. When these stubs are spliced to an exposed cable containing 400 pairs or less, a metallic splice closure must be used. This provides a safer closure around cable pairs that could be carrying excessive current under power cross conditions. A plastic closure may be used when the exposed cable is larger than 400 pairs. These cables are judged to contain sufficient copper to act as a "heat sink" under power fault conditions. The other stub consists of 24-gauge, PVC-insulated conductors with a gray PVC jacket over the aluminum shield. This stub is to be terminated on connecting blocks spliced to building cables or terminal blocks.

(b) Ground connectors: A 3-wire ground connector is provided at the top and bottom of the protector housing to bond housings together and for terminating a No. 6 ground wire from an approved ground (see Section 631-400-102).

| TABLE A |

| 190-TYPE PROTECTOR SPECIFICATIONS |

<table>
<thead>
<tr>
<th>PROTECTOR CODE</th>
<th>MAX. NO. OF PROTECTOR UNITS</th>
<th>DIMENSIONS (INCHES)</th>
<th>STUB CABLE (NOTE)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>LENGTH</td>
<td>WIDTH</td>
</tr>
<tr>
<td>190A1-50</td>
<td>50</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>190A1-100</td>
<td>100</td>
<td>24</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Splice 26-gauge stub cable to exposed feeder (entrance) cable.
* With 3B protector units installed.
Fig. 3—190-Type Protector—Typical Wiring Diagram
(c) **Protector units:** (See Table B.) The 190-type protector will accept 3B protector units (order separately as required). The 3B protector units provide voltage protection of 500 volts or higher.

**TABLE B**

<table>
<thead>
<tr>
<th>PROTECTOR UNIT CODE</th>
<th>HOUSING COLOR</th>
<th>CIRCUIT APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3B1A</td>
<td>Black</td>
<td>Standard Circuit</td>
</tr>
<tr>
<td>3B3A</td>
<td>Red</td>
<td>Special Circuit</td>
</tr>
</tbody>
</table>

3. **USE**

3.01 The 190-type protector may be mounted indoors in cabinets such as the H-type cable terminal sections or wall mounted on 3/4-inch thick, AD grade, interior plywood or high density particle board (particle board used for floor underlayment is not suitable as density and screw holding power is too low). No. 10 x 3-1/2 inch flathead wood screws are furnished with the protector.

3.02 Typical arrangements using the 190-type protectors are illustrated in Fig. 4 through 7. Multiple protectors may be mounted side by side or stacked. Standoffs incorporated into the base provide “pass-through” clearance for a maximum of two 100-pair cables when stacked. No separation is required between protectors when mounted side by side or stacked.

3.03 The connection between the feeder (entrance) cable pair and building cable pair is open unless protector units are installed in the protector. When the protector unit is pulled out to the detent position, the building equipment is disconnected to isolate feeder (entrance) cable pair. In this position, protection is still provided on the entrance cable pair. Removing the protector unit from the connector removes all protection.
TERMINATE 24 GAUGE STUB CABLE TO 66M1-50 CONNECTING BLOCKS (SHOWN), OR BB-TYPE CONNECTING BLOCKS SHOWN), OR BB-TYPE CONNECTING BLOCKS (SHOWN).

GRAY STUB CABLES

183-TYPE BACKBOARD

187-TYPE BACKBOARD

190A1-100 PROTECTOR

GROUND CONNECTOR

GROUND CONNECTION (NOTE)

PROTECTORS MAY BE STACKED (MAX. 3 HIGH OR MOUNTED SIDE BY SIDE)

190A1-100 PROTECTOR

183-TYPE BACKBOARD

GROUND CONNECTOR

TO APPROVED BUILDING GROUND

SPLICE 26 GAUGE STUB TO EXPOSED FEEDER CABLE

NOTE: ALL GROUND WIRES SHALL BE NO. 6 GAUGE

BLACK STUB CABLES

BUILDING CABLES

TO BOND CLAMP ON BUILDING CABLES (NOTE)

12 IN. MIN. FLOOR

Fig. 4—Wall Mounted Protectors—200-Pair Exposed Entrance Cable—Typical Installation
Fig. 5—50-, 100-, and 150-Pair Exposed Entrance Cable—66-Type Connecting Blocks
Fig. 6—300- and 400-Pair Exposed Entrance Cable—66-Type Connecting Block
Fig. 7—300-Pair Exposed Entrance Cable—88-Type Connecting Blocks
4. TESTING

4.01 A W4DD test cord (Fig. 8) is available to provide test access to the cable pairs through the 190-type protector.