

PC6/48 AND PC12/55 CABLE CLOSURE DESCRIPTION AND INSTALLATION

1. GENERAL

1.001 This addendum supplements Section 631-604-210, Issue 2.

2. DESCRIPTION

The following changes apply to Part 2 of this section.

2.06

(b) **9A1A-5 Terminal Block**—a 5-pair block designed to provide fixed count termination with **station protection** where required in a PC type closure. It will provide 500-volt protection for service wire and consists of a cast resin block with five pairs of binding post and ten 2A1A protector unit assemblies internally connected to a 4-foot plastic insulated 24-gauge stub cable. This terminal block replaces the 6A3A-3 terminal block.

(c) **9A1B-5 terminal block** is identical to the 9A1A-5 except it has ten 2A1B protector units to provide **cable protection**. This terminal block will provide 800-volt cable protection and replaces the 6A4B-3 terminal block.

(d) **The 9A1-5 terminal block** provides for unprotected termination of 5-pair. It consists of a cast resin block equipped with 5 pairs of binding posts internally connected to a 4-foot plastic insulated 24-gauge stub cable. This terminal block replaces the 6A2-3 terminal block.

6. EQUIPPING CLOSURE

Fixed Count Terminal

6.07.1 Figure 20.1 illustrates a 9-type 5-pair terminal block installed in the PC-type cable closure.

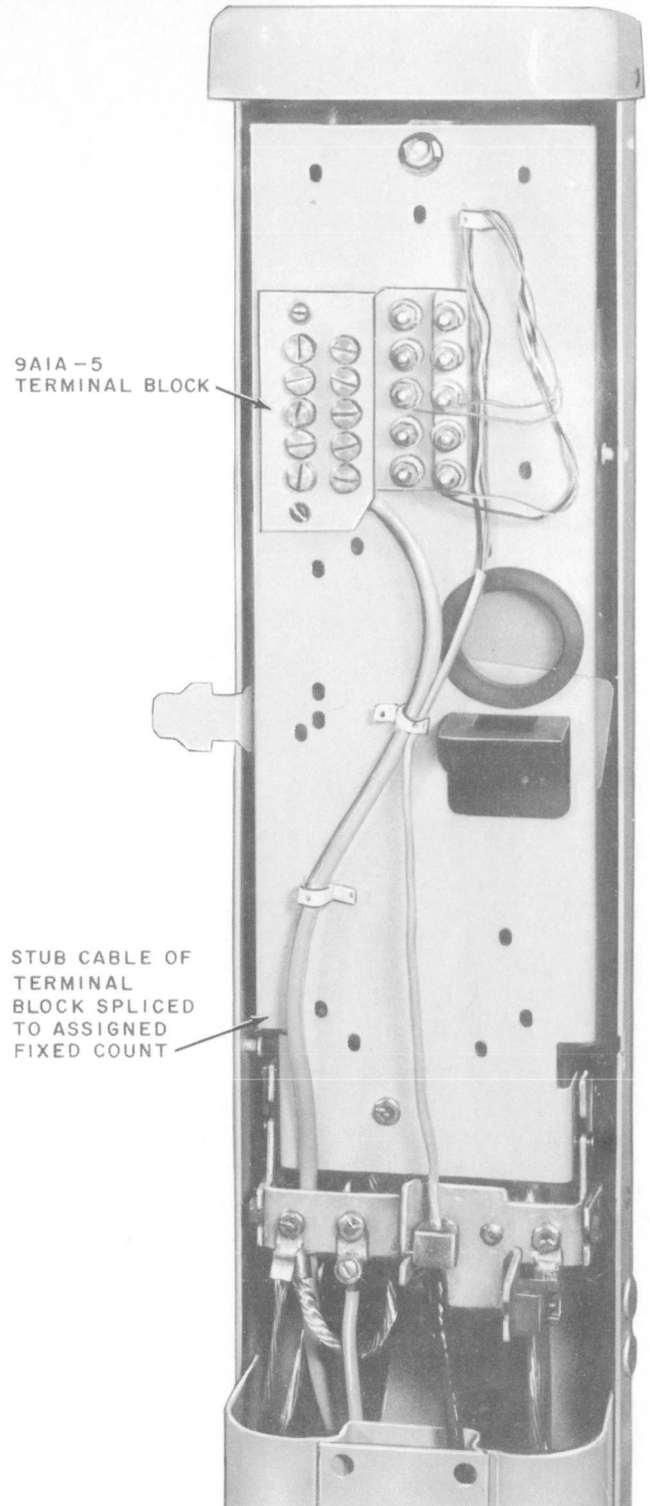


Fig. 20.1—PC6/48 Equipped With 9A1A-5 Terminal Block

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement
Printed in U.S.A.