725S CONNECTING BLOCK IDENTIFICATION

NEW SERVICE ARRANGEMENTS—POSTWIRE FLUSH

FILE COPY

1. GENERAL

- 1.01 The 725S connecting block is a surface-type, postwire, and contamination resistant modular connecting block for use in the customer participation products plan.
- 1.02 Whenever this section is reissued, the reason(s) for reissue will be listed in this paragraph.
- 1.03 The 725S connecting block (Fig. 1) will be packaged in special designed blister-type packages with all necessary hardware and instructions included. They will be distributed to the customer from Bell retail outlets such as PhoneCenter Stores, Bell Customer Service Centers, or Bell Phone Booths.

2. IDENTIFICATION

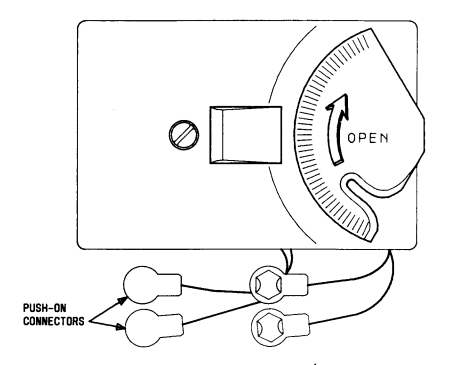
2.01 The 725S-50 (ivory) and the 725S-54 (brown) connecting blocks are a combination of the 725T-00 connecting block and the 42E4 connecting

block base. This combination provides the maximum resistance to contamination and corrosion and ease of installation for the customer with a minimum of tools necessary.

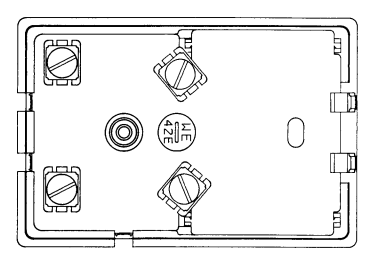
- 2.02 The 725T-00 connecting block is a modular connecting block with a protective swinger door over the opening and push-on color-coded connectors to connect to the 42E4 terminals and a captive mounting screw to fasten it to the 42E4 base.
- 2.03 The 42E4 base is moulded plastic designed to fit snugly with the 725T-00 cover to obtain a contaminant resistant unit. It utilizes split-beam insulation displacement connectors to allow connection of the inside wire with the maximum ease of installation for the customer. There are breakouts in the base for inside wire entrance into the connecting block. Instructions will stipulate the breakouts should be kept as small as possible to snugly fit around the entrance wire in order to maintain maximum resistance to comtaminants.

NOTICE

Not for use or disclosure outside the Bell System except under written agreement



725T - CONNECTING BLOCK



42E4 - CONNECTING BLOCK BASE

Fig. 1—725S Connecting Block