

LIBRARY
FILE COPY

725FSA CONNECTING BLOCK
IDENTIFICATION
NEW SERVICE ARRANGEMENT—POSTWIRE FLUSH
CUSTOMER PARTICIPATION PRODUCTS

1. GENERAL

1.01 This section provides information on the 725FSA connecting block used for new service arrangements 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 725FSA connecting block (Fig. 1) is a flush-mounted, modular-type connecting block with swinger-type cover used when a flush connecting block is desired.

1.04 The connecting block will be packaged in a specially designed blister pack with all the necessary hardware and instructions included.

2. IDENTIFICATION

2.01 The 725FSA connecting block is similar to the 625FS connecting block except it has split-beam connectors instead of screw terminals.

2.02 The 725FSA connecting block provides for the quick connection of unskinned station wires

using the slotted beam, insulation displacement connectors. This permits installation with only a screwdriver.

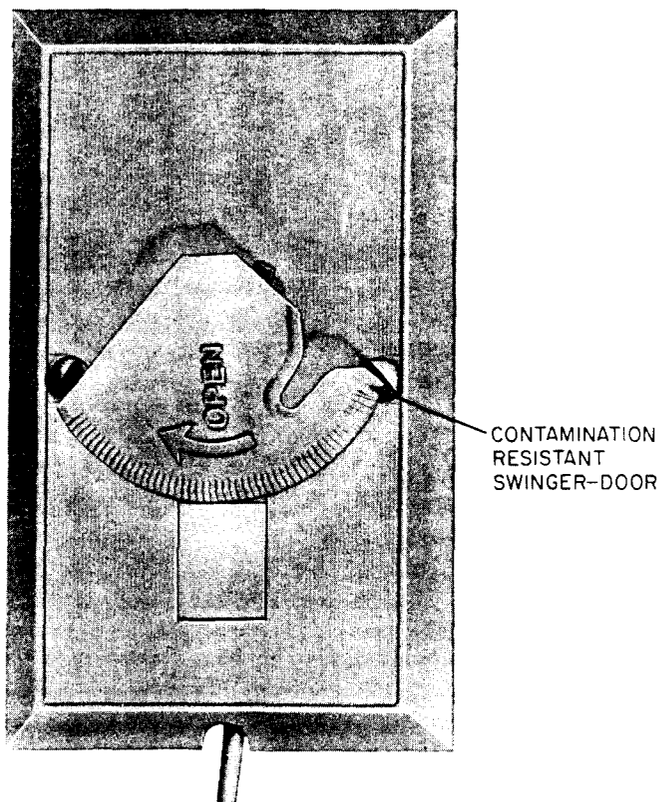


Fig. 1—725FSA Connecting Block

NOTICE

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