STATUS: Standard

CLASSIFICATION OF EQUIPMENT : Unclassified

USING SERVICE: Army

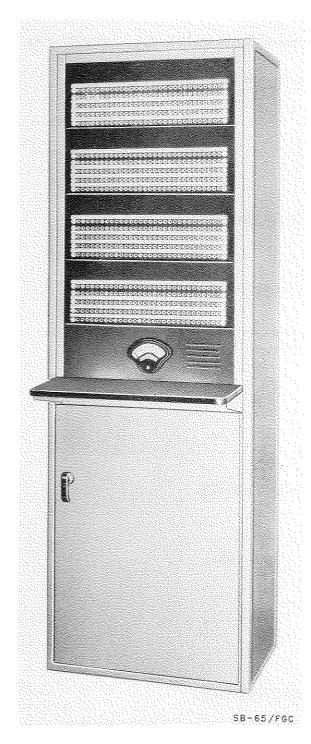
DATE OF THIS SHEET: 25 Jan 52

AN/FGC-TYPE

AN/COMP TYPE NUMBER:

SB-65/FGC

SWITCHBOARD



Switchboard SB-65/FGC is a cord-and-jack patching switchboard used for interconnecting loops, extensions, and teletypewriter lines and station equipment, in large communications centers in the communications zone of a theater of operations.

This equipment consists of an upright, desk type, floor mounted switchboard contained in a wooden cabinet. The basic unit of this switchboard is a set of four jacks (two looping jacks and two set jacks) each set having a miscellaneous jack located below each such basic unit. It is equipped with a panel mounted milliammeter for making simple line tests, and can accommodate a telephone set, a telegraph key, and sounder for testing and control purposes.

AN/FGC-TYPE

SB-65/FGC SWITCHBOARD :AN/COMP TYPE NUMBER

INSTRUCTION LITERATURE: TM 11-2227

CLASSIFICATION OF EQUIPMENT: Unclassified

USING SERVICE : Army

DATE OF THIS SHEET: 25 Jan 52

MAJOR COMPONENTS

QUANT

NAME OF COMPONENT

DIMENSIONS (IN) INSTALLED

WEIGHT (LBS)

(Equipment consists only of a single major operating component.)

OPERATIONAL CHARACTERISTICS

TACTICAL USE: Fixed in communications zone.

INSTALLATION: Permanent or semipermanent fixed plant equipment.

CAN COMMUNICATE WITH: Used for interconnecting loops, extensions, and teletypewriter lines,

and station equipment at large communications centers.

TECHNICAL CHARACTERISTICS

NUMBER OF SWITCHBOARD POSITIONS: 1.

NUMBER AND TYPE OF CIRCUITS: Number of Line Circuits: 120.

PHYSICAL CHARACTERISTICS

Switchboard SB-65/FGC weighs 510 pounds net, volume 24 cu ft. Packed for export shipment: total weight 1,090 pounds, total volume 40 cu ft, 1 ship ton. Shipped in 1 package.