STATUS: Limited Standard

CLASSIFICATION OF EQUIPMENT : Unclassified

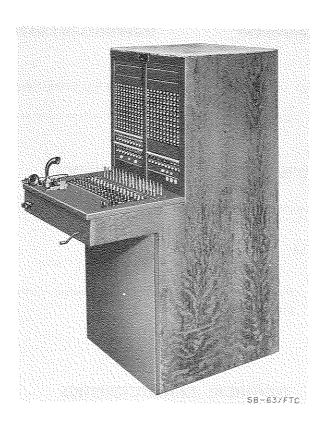
USING SERVICE: Army

DATE OF THIS SHEET: 7 Feb 52

AN/FTC-TYPE

AN/COMP TYPE NUMBER:

SB-63/FTC SWITCHBOARD



Switchboard SB-63/FTC is a single-position, manual, common-battery telephone switchboard used in the communications zone of a theater of operations.

This equipment consists essentially of a commercial (Kellogg Jr. Masterbuilt) telephone switchboard of the floor-mounted, desk-type having 2 jack-panels and equipped for 40 common-battery, 40-universal, 20 magneto (with lamp signaling) lines, and wired for 20 (equipped for 10) dial trunks. It has 15 universal cord circuits, a hand generator for emergency ringing and an operator's telephone set.

Uses 24-v battery, but ringing current and battery must be furnished separately.

SWITCHBOARD

: AN/COMP TYPE NUMBER USING SERVICE : Army

INSTRUCTION LITERATURE: None

CLASSIFICATION OF EQUIPMENT: Unclassified

DATE OF THIS SHEET: 7 Feb 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: Used in communications zone.

INSTALLATION: Fixed plant.

CAN COMMUNICATE WITH: Provides single-position, manual, common-battery facilities in fixed

plant installations.

TECHNICAL CHARACTERISTICS

NUMBER OF SWITCHBOARD POSITIONS: 1.

NUMBER AND TYPE OF CIRCUITS:

Number of cord circuits: 15.

Number of line circuits: 40 common battery; 40 universal, 20 magneto.

Number of trunk circuits: 10.

POWER REQUIREMENTS: 24 v dc.

PHYSICAL CHARACTERISTICS

Switchboard SB-63/FTC weighs 500 pounds net, volume 24 cu ft. Packed for export shipment: total weight 700 pounds, total volume 40 cu ft, 1 ship ton. Shipped in 1 package.

CONFIDENTIAL—Security Information

ORIGINAL