STATUS: Standard

CLASSIFICATION OF EQUIPMENT : Unclassified

USING SERVICE : Army

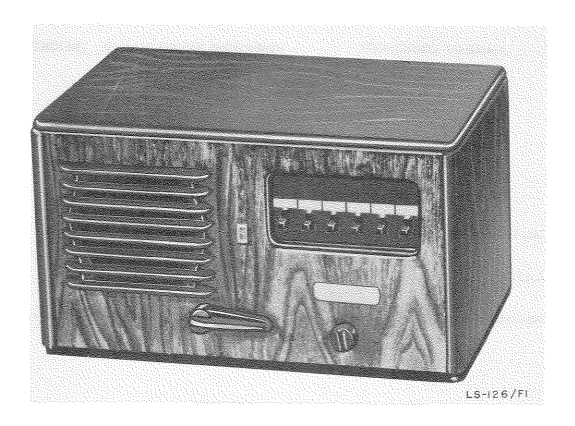
DATE OF THIS SHEET: 29 Jan 52

AN/FIC-TYPE

AN/COMP TYPE NUMBER:

LS-126/F

INTERCOMMUNICATING STATION



Intercommunicating Station LS-126/Fl is a master or control station unit used in an intercommunication system. It is used in headquarters buildings, depots, communications centers, or similar installations.

This equipment consists of a speaker microphone and an audio amplifier assembled as a single unit and is used in conjunction with as many as six other local station units on a one-way, talk-back, selected station, or all-talk basis.

Controls include six station selector switches, a talk-listen-idle switch which operates the annunciators at outlying station units, and a volume control.

This unit is designed specifically for use with Intercommunicating Station LS-129/FI or LS-130/FI.

Operates from a conventional a-c power source and consumes 15 w when idle.

: AN/COMP TYPE NUMBER

INTERCOMMUNICATING STATION

INSTRUCTION LITERATURE: TM 11-2572

CLASSIFICATION OF EQUIPMENT: Unclassified

USING SERVICE : Army

DATE OF THIS SHEET: 29 Jon 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 plant intercommunication in buildings at posts, camps, and stations.

INSTALLATION: Fixed.

CAN COMMUNICATE WITH: Other stations of the intercommunication system in which it serves

as a control station unit.

TECHNICAL CHARACTERISTICS

FACILITIES AFFORDED: Serves five remote stations if one or more is a master station or six remote stations if all are speaker microphone units.

TYPE CONTROLS: Station selector switches, on-off and volume switch, and idle-listen-talk switch.

POWER OUTPUT: 2-1/2 w.

POWER REQUIREMENTS: 110-125 v ac; 15 w when idle.

PHYSICAL CHARACTERISTICS

Intercommunicating Station LS-126-F1 measures $7-3/8 \times 6-7/8 \times 13-3/8$ inches, net weight 20-1/2 pounds, volume 0.5 cu ft. Packed for export shipment: total weight 70 pounds, total volume 3.3 cu ft. Shipped in I package.

CONFIDENTIAL—Security Information

ORIGINAL