STATUS: Standard

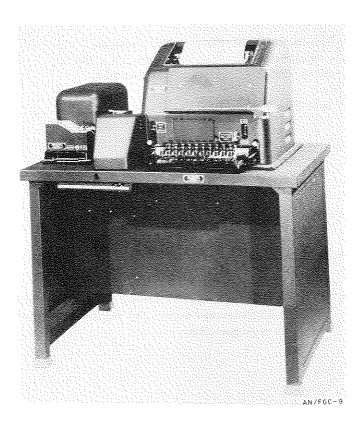
CLASSIFICATION OF EQUIPMENT : Unclassified

USING SERVICE: Havy

DATE OF THIS SHEET: 8 May 52

AN/FGC-9

TELETYPEWRITER SET



Teletypewriter Set AN/FGC-9 is used for ship-to-ship and ship-to-shore radioteletype communication. Provides either direct keyboard or tape transmission.

This is a commercial (Teletype Corp Model 19) page printer set adapted for shipboard use.

Resilient shock mounts are provided between the mounting table and the printer and on the transmitterdistributor to reduce vibration. The table is bolted to the deck.

AN/FGC-9

TELETYPEWRITER SET

INSTRUCTION LITERATURE:

NavShips 91239
CLASSIFICATION OF EQUIPMENT: Unclassified

USING SERVICE: Navy

DATE OF THIS SHEET: 8 May 52

MAJOR COMPONENTS

QUANT	NAME OF COMPONENT	DIMENSIONS (IN) INSTALLED	WEIGHT (LBS)
general	Transmitter-Distributor TT-57/FG	Not Ávailable	Not Available
gypan and a second	Power Supply PP-315/GGA-1	$15 \times 9 - 3/4 \times 25 - 1/2$	EF EF
1	Typing Unit BP119/210	Not Available	ft ft
1	Motor Unit MU-4	n n	ET ET
je P	Perforator Transmitter PEX25JX	н н	FE YE

OPERATIONAL CHARACTERISTICS

TACTICAL USE: Teletypewriter communication stations.

INSTALLATION: Shipborne, ground.

CAN COMMUNICATE WITH: Related (or equivalent) terminal and control equipment over wire or

radio facilities and associated apparatus composing the system in

which it is operated.

TECHNICAL CHARACTERISTICS

OPERATING FUNCTIONS: Page printing of incoming messages, keyboard or perforated tape

transmission of outgoing messages.

OPERATING SPEED: 368 opm, approximately 60 wpm.

MOTOR CHARACTERISTICS: Synchronous, capacitor start, motor.

POWER REQUIREMENTS: 110 - 115 v, 60 cyc (+0.5)1 phase, ac.

PHYSICAL CHARACTERISTICS

Teletypewriter Set AN/FGC-9 measures $41-5/8 \times 36 \times 23-1/2$ inches.