21 August 1967 Cog Service: USN	FSN:	KEYER, TELEGRAPH TRANSMITTER KY-469/UG			
	USA	USN	USAF	and a straight second	
TYPE CLASS:		Used by	an 19 19 19 19 19 19 19 19 19 19 19 19 19		
MANUFACTURER'S NAM	E/CODE NUMBER:	Telcolab Corporation, (05	601).	$p^{(1)}M^{(2)}R$	



SOO TING

31

KEYER, TELEGRAPH TRANSMITTER KY-469/UG

FUNCTIONAL DESCRIPTION:

The Keyer, Telegraph Transmitter, KY-469/UG is used for transmission of Morse Signals from a perforated tape. Used in fixed or mobile central telegraph stations. No field changes in effect at time of preparation (1 June 1966).

RELATION TO OTHER EQUIPMENT: None.

EQUIPMENT REQUIRED BUT NOT SUPPLIED: None.

TECHNICAL CHARACTERISTICS:

TYPE OF TRANSMISSION: Single Channel Morse Unit Code perforated 12 mm. Morse-tape fully punched.

POWER SOURCE REQUIRED: 115 volts, 50 to 60 cycles, single phase.

PERTINENT ELECTRICAL AND MECHANICAL CHARACTERISTICS: Single Channel transmitter for Morse Unit Code. It has a variable speed from 13 to 250 wpm. This variable speed range is obtained without gear change and without stopping the motor, by turning a single dial.

	KEYER, TELEGRAPH TRANSMIT	TER KY-469/UG			
UNIVERSITY OF THE REPORT OF	Filia de la companya		ARG Damber 1		
on discussion of all a	ettings, variations being sma	aller than porm 1/2%.			
Speed governed at all s	ettings, variations being sm				
	MAJOR COMPONEN	TS			
OTY ITEM		DIMENSIONS	WEIGHT		
	(INCHES) TO AND A READ (LBS)				
137 Keyer, Telegraph	Transmitter KY-469/UG	6-3/4 × 7-1/8 × 17-3/8	23 ea		
REFERENCE DATA AND LITE	RATURE:				
Telecolab Corp., Manusc fying Number GNT-112	ript for Keyer, Telegraph Tr).	ansmitter KY-469/UG. (Con	tractors Identi		
	000000000000000000000000000000000000000				
	SHIPPING DATA				
PKGS	VOLUME (CU FT)		WEIGHT (LBS)		
1	6.0		93		
	PROCUREMENT DAT	A			
PROCURING SERVICE: US		DESIGN COG: USN, NavShip	S		
SPEC &/OR DWG:					
CONTRACTOR	LOCATION	CONTRACT OR ORDER NO.	APPROX. UNIT COS		
Telcolab Corporation Model, GNT-112	New York, N. Y.	N0bsr 87513			

93'z