

**AN/GRA-39, AN/GRA-39A, and AN/GRA-39B
Radio Set Control Groups**

NSN: 5820-00-889-3860 (AN/GRA-39)
5820-00-082-3998 (AN/GRA-39A)
5820-00-949-9909 (AN/GRA-39B)

Reference: TM 11-5820-477-12

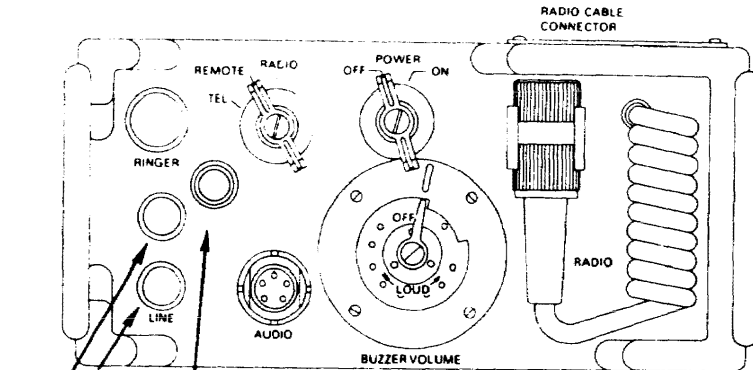
General Information

The AN/GRA-39 is a transistorized, battery-operated remote control system. It enables an operator to transmit and receive voice communication through a radio set from a distance up to 3.2 km (2 mi). A push-to-talk circuit permits the radio in the system to be operated by a local battery switchboard and the telephones connected to a local battery switchboard which permits NRI. The difference in models is the displayed call lamp, located on the front panel; the AN/GRA-39 model does not have this feature.

Technical Characteristics

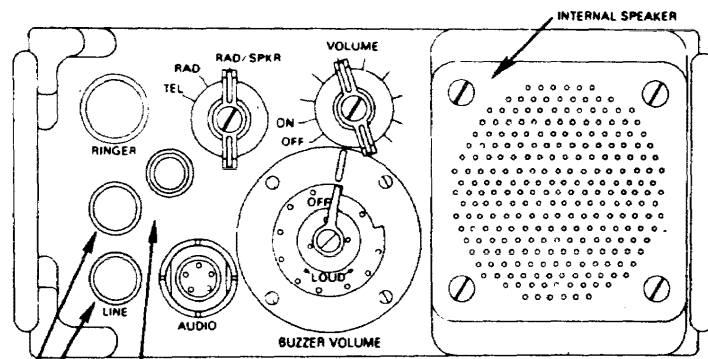
Frequency Range	300 to 3500 Hz
Planning Range	3.2 km (2 mi) using WD-1/TT
Power Input	6.6 to 9.0 V DC
Power Source	Battery BA-30, six each for C-2328 and C-2329
Type of Service	30K0F3E
Weight	9.6 kg (21.25 lb)

AN/GRA-39, AN/GRA-39A, and AN/GRA-39B Radio Set Control Groups



BINDING CALL LAMP (NOT PROVIDED IN PLAIN MODEL)
POSTS

C-2329



BINDING CALL LAMP (NOT PROVIDED IN PLAIN MODEL)
POSTS

C-2328

