

**AN/GRA-71  
Coder-Burst Transmission Group**

NSN: 5820-00-056-6856

Reference: TM 11-5835-224-12

**General Information**

The AN/GRA-71 is composed of an electromechanical Morse-code generator that enables an operator to record messages (in Morse-code characters) on magnetic recording tape. It has a keyer device to convert the tape-recorded Morse-code characters into equivalent electrical impulses for keying an associated transmitter and a keyer adapter device that contains the electronic circuitry for supplying power to the keyer unit and adapting its output to the transmitter.

**Technical Characteristics**

Power Input ..... Spring motor drive Keyer KY-468  
 and 6.3 V AC from transmitter to MX-4498  
 Power Output ..... Electrical signals for keying transmitter for 300 wpm  
 Weight ..... 4.3 kg (9.5 lb)

**AN/GRA-71  
Coder-Burst Transmission Group**

