NSN 5825-00-492-9815

Coder-monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-00-492-9815

Overall Length:
26.875 inches
Overall Height:
17.062 inches
Overall Width:
13.500 inches
Ac Voltage Rating:
Between 117.0 volts and 120.0 volts
Frequency Rating:
60.0 hertz
Phase:
Single
Special Features:
Motor driven cam coding, 3 coding sequences available, 10000 ohms input impedance, 100 ohms output impedance, 135 hz auxiliary and
reference pulse groups, 15 hz north and reference pulse groups, processes and delays dme signals, generates identification tones and
identifies transmitter, mixes pulses and codes composite signal, keyer code adjustable w/o interrupting dme or azimuth, monitors roll, pitch
and azimuth stabilization
Fsc Application Data:
Radio beacon
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T213-f