

View Online at <https://aerobasegroup.com/nsn/6625-01-437-6236>

**End Application:**

Used during testing of line replaceable units while utilizing the f-15 ais

**Special Features:**

Frequency range 200 khz to 40 ghz; power density range 40 db; batteriesbuilt in rechargeable type; full scalereading 0.02, 0.2, 2, 20 mw/cm; power density meter model 495; includes audible alarm when power density exceeds the selected level; 3 operational modesnormal, peak and average; can be operated from 115/230 power source; response time 1.5 second normal or 3 seconds slow; includes battery charger

**Functional Description:**

Detect and measure potentially hazardous electromagnetic radiation fromrf and microwave sources

**Supplementary Features:**

Includes probe, power density meter, extension cable, option 309 portable test source, carrying case; manufacturers name: high performance raham radiation hazard meter

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A310a0