

View Online at <https://aerobasegroup.com/nsn/6625-01-358-7738>

**Width:**

22.000 inches

**Length:**

28.000 inches

**Major Components:**

Enclosure, display and control assembly; 250w power supply; chassis, cca's-7; blower; heater; cable assembly-4

**End Application:**

Unmanned threat emitter (umte) 8811-0009

**Inclosure Feature:**

Single item w/housing

**Test Type For Which Designed:**

Tests master control unit and remote unit to fault isolate lru and perform post repair verification

**Operating Test Capability:**

End to end testing of master control unit includes: monitoring performance, verifying cddi port activities, and parallax correction algorithms; reu test through data link port requires ability to simulate mcu data link message/control reu functions via software

**Special Features:**

All interfaces, to both mcu and reu, simulated in resident software; facilitating interfaces done by means of processor boards identical to those used in umte system components

**Height:**

21.000 inches

**Reference Data And Literature:**

F04606-86-r-1307

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

T228-a