

View Online at <https://aerobasegroup.com/nsn/6625-01-565-4591>

**Overall Depth:**

13.486 inches

**Overall Height:**

9.181 inches

**Overall Width:**

1.588 inches

**End Application:**

An/fps-13 (v) 2 receiver-exciter

**Unit Type:**

Power meter

**Product Name:**

Vxi bus universal power meter

**Special Features:**

Modified: with conformal coating, vme front panel and vme front panel and reference panel and programming keys, connector keyway alignment, contacts p1 and p2 treated

**Functional Description:**

Used during exciter path diagnostics to measure key power levels in rex cabinet, set exciter and ttg/pp output power levels, and measure output power over frequency for the exciter. Performs cw power measurements and makes data available by the sbc via vme bus. Also provides 50mhz calibration tone for power sensor heads

**Reference Data And Literature:**

To 31p6-2fps132-121

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

T228-b