

View Online at <https://aerobasegroup.com/nsn/5985-01-362-0599>

**Overall Length:**

26.000 inches

**Overall Width:**

10.000 inches

**End Application:**

Next generation radar (nexrad)

**Radio Frequency Rating:**

Between 2.7 gigahertz and 3.0 gigahertz

**Unit Type:**

Coaxial line and waveguide

**Voltage Standing Wave Ratio At Reference Frequency:**

1.2 to 1 waveguide; 1.3 to 1 coaxial

**Special Features:**

Dmultichannel; wow vswr, change shall not exceed 0.08 through 360 mechanical rotation; ch.1, 1.1 megawatts peak; isolation, 70 db min between channel 1 and any other channel, 60 db min. Between either coaxial channel; waveguide size, m85/1-042, wr 284; flanges, m3922/61-001, ug-585a/u; temperature range operating, minus 40 deg.C. To +49 deg.C.; non-operating, minus 62 deg.C. To +60 deg.C.; humidity, 15-100%; altitudes up to 3300 meters above sea level, functioning

**Material:**

Aluminum alloy

**Material:**

Aluminum alloy

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T389-c