

View Online at <https://aerobasegroup.com/nsn/6350-01-523-1250>

**Overall Length:**

110.0 millimeters

**Overall Height:**

54.0 millimeters

**Overall Width:**

90.0 millimeters

**End Application:**

Refr

**Usage Design:**

For heat detection in damp spaces

**Alarm Type:**

Indicating light

**Monitor Type:**

Lamp

**Product Name:**

Heat detector

**Special Features:**

Contains a bimetallic thermostat which closes its contacts at alarm temperature; voltage is 24; working voltage is 18-30; alarm current is a of 100ma at 24 vdc without ebg; alarm temperature is 57 degrees c (grade 2), 80 degrees c, 100 degrees c, or 150 degrees c; cable glands are 6-11 millimeters; material is aluminum; protection class (ip) is 55; color of detector is off-white

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T104-b