NSN 6630-01-006-5848

Sulfur Dioxide Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-006-5848

General Description:

Rsolid state, operation range-o-0.5 v/ppm, adjustable to 0-5.0 v/ppm, poorm 10 pct or 0.02 ppm accuracy, 0.02 ppm sensitivity, initial response time- 1 sec, complete integrated readout in 1 min., temp range 35-120 degrees f, sample cell ol. 0.3 ml, reservoir vol. 180 ml, air sample vol. 100 cc, power supply porm 6v pen cell batteries, readout-2.5 in. Taut band, 1 ma dc meter, construction of: aluminum, thermoplastic, stainless steel, viton, buna-n and carbon, 12 in. By 8 in. By 4 in. Portable **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No