NSN 6630-01-048-1748

Process Gas Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-048-1748

General Description:

1plug-in solid-state system, stainless steel and aluminum construction, accurate within 1 pct of full scale, sensitive down to 20 ppm co2, reading response within 0.5 secs to 90 pct of full scale, readout on linear meter w/100 graduations, -5 to 50 degrees c ambient temp range, 1 to 3 scfh sample gas flow rate, 0 to 28.5 psig maximum gas inlet pressure, measures: c0, c02, n0, s02, ch4, c3h8, c8h14, and nh3 gases, unit size: 542 mm I, 200 mm h, and 266 mm w, 80 to 200 vac power supply depending on sample cell length, 60 hz

Sneit	Lite:

N/a

Unit Of Measure:

--

Demilitarization:

No