NSN 6665-01-394-1262

Gas Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-394-1262

Overall Length:
8.250 inches
Overall Height:
11.000 inches
Overall Width:
4.625 inches
End Application:
Model 1095 leak detector, p/n 1095d100, mfg 19459
Detecting Element Detachability:
Detachable
Special Features:
High frequency linear response electron capture detector; detector can be remotely mounted (5 ft) from controls; output is an analog signal
suitable for driving a chart recorder or standard digital counter with 0/10 volts; detector temperature range control +160 to 320 degrees c.;
contains stainless steel detector block, heater block, platinuim resistor temperature sensor, over-temp limit switch; 1/8 in o.D. Stainless
steel tube 6 in Ig.; detection volume 180 milliliters; gas flow 60/100 milliliters per minute of 95 pct argon/5 pct methane or nitrogen or sf6; 2
position switch to optimize pulse width for carrier gas; 16 position recorder output; 10 turn baseline adjustment; power requirement 115 vac
60hz 100 watts; electrical connectors for anode, cathode, frequency output, recorder output, temperature control, and input power cord
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T132-a