NSN 6665-01-609-1302

Gas Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-609-1302

Case Material:
Any acceptable
End Application:
5180-01-563-7474
Usage Design:
Known to be cross-sens. To gases not targeted
Detecting Element Type:
Chemical reaction
Product Name:
Electrochemical sensor module, smart ec, nh3, 100ppm, 4r plus
Special Features:
Bias/equilibration: no bizs/10 min. After install; temp.Range -4 degrees f to 104 f (-20 c to 40 c); operating humidity: 15-90%
non-condensing; drift: <2% signal loss/month; storage temp: 32 f to 68 f (0 c to 20 c); operating life: 1 yr in air
Functional Description:
Presents specs, cross-sens.& calibration info.
Supplementary Features:
Resolution: 1ppm, range: 0-100ppm; oper.Life 1 yr in air
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T132-a