## NSN 6665-01-608-2805

Gas Detector - Page 1 of 1

T132-a



View Online at https://aerobasegroup.com/nsn/6665-01-608-2805

view Offilite at https://aerobasegroup.com/hist//occs-or-coo-2000
Case Material:
Any acceptable
End Application:
Nsn 5180015637474
Usage Design:
Sensor known to have cross-sens.To gas other than target
Detecting Element Type:
Chemical reaction
Product Name:
Electyrochemica (co) sensor module, smart ed, 500ppm, 4r +
Special Features:
Pressure range: atmospheric +/- 10%; drift: <2% signal/month; 2yr in air operating life; cal. Flow rate: 150cc/min; humidity operating
15-90% non-condensing; range 0-500ppm
Functional Description:
Presents specification, cross-sens. & calabration info.
Supplementary Features:
Resolution: 1ppm; temp. Range -4f-122f (-20c-50c)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiia: