NSN 6695-01-509-0959

Indicator Control - Page 1 of 1

A31700



View Online at https://aerobasegroup.com/nsn/6695-01-509-0959

End Application:
F/a-22 raptor aircraft sessc
Intelligence Data Handling Capability:
Air pressure receiving automatic
Indication Method:
Receiving dial
Product Name:
Adapter, oxygen analyzer 1 dew point meter
Special Features:
Portable, corrosive resistant, provides following between sessc and analyzer: air path from high pressure storage cylindar drain valves and
analyzer, regulated pressure 1.0 to 15.0 psig, airflow control up to 20 lpm, volumetric indication airflow, consist of 2 pressure regulators (1
maximum 6000, 2nd maximum 500), 0-30 pressure gage, 2 relief valves, 1 ball selector valve, 1 .5 to 5.0 lpm flow meter, plumbing and hose
assembly, check valves
Functional Description:
Interface dewpoint meter or oxygen analyzer when maintenance requires opening dry air port of stored energy system servicing cart (sessc)
to verifyoxygen content of air is 20.5 +1-0.5 %& dewpoint of air is -90 degrees or dryer
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: