NSN 6680-01-481-4610

T179-g

Float Type Liquid Quantity Gage - Page 1 of 1



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End Application:
Rain repellent system for aircraft windshields; airbus a310-222
Float Protective Case:
Provided
Float Guide Wire:
Provided
Special Features:
C/o upper and lower aluminum frame, transparent plastic cylinder, two tie bolts, pressure gage, can adapter, bleed valve, and rod-guided
float assembly; mfgr name rain gage repellent
Functional Description:
Rain repellent gage is part of the rain repellent system for aircraft windshields. Operating pressure and rain repellent solution are supplied by
a pressurized (95 psig) can attached to the inlet port (can adapter). The system is filled by depressing the bleed valve button until the float
rises and disappears from view inside the top frame. The rain repellent gage outlet port is connected through tubing to nozzles located at the
windshields. Ejection of rain repellent solution is controlled by a pilot-operated valve, located downstream from the outlet port. As the
solution is depleted, the float descends
Reference Data And Literature:
Adams rite sabre international overhaul manual 30-44-01
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: