NSN 6680-00-135-1319

Liquid Level Control Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-00-135-1319

End Application:

Electric equipment rack instl no. 4b10006-101a, c5a acft

Functional Description:

Component of the liquid level sensing system used with the fuel quantity gage; operates a self contained relay in response to a changing resistive input furnished by the liquid level sensor; operation causes a remote warning light to come on indicating that a low fuel level exists in the aircraft fuel tank

Reference Data And Literature:

T.O. 5l16-8-3

General Description:

Input voltage 115 vac, 400 hz; power consumption 4.5 watts; relay contact rating 1 ampere at 28 vdc; system response time-air to fuel 3 seconds and fuel to air 24 seconds

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli