NSN 2915-00-684-2357

Liquid Level Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2915-00-684-2357

Overall Length:
3.000 inches
Power Cable Length:
72.000 inches
Dc Voltage Rating:
28.0 volts
Overall Diameter:
1.380 inches
Actuation Method:
Buoyancy
Electrical Connection Type:
Cable
Internal Battery Accommodation:
Not included
Float Quantity:
1
Operating Tempurature Rating:
Between -65.0 degrees fahrenheit and 260.0 degrees fahrenheit
Mounting Method:
Thread
Mounting Position:
Mounting Position: Vertical
Vertical
Vertical Contact Arrangement:
Vertical Contact Arrangement: Spst, normally closed
Vertical Contact Arrangement: Spst, normally closed Relay:
Vertical Contact Arrangement: Spst, normally closed Relay: Not included
Vertical Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed:
Vertical Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel
Vertical Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed:
Vertical Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific
Vertical Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific Aircraft Fuel Grade Specificationification:
Vertical Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific Aircraft Fuel Grade Specificationification: Mil-g-5572 and mil-t-5624
Vertical Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific Aircraft Fuel Grade Specificationification: Mil-g-5572 and mil-t-5624 Aircraft Fuel Grade:
Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific Aircraft Fuel Grade Specificationification: Mil-g-5572 and mil-t-5624 Aircraft Fuel Grade: 80/87, 100/130, 115/145, jp-4, and jp-5
Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific Aircraft Fuel Grade Specificationification: Mil-g-5572 and mil-t-5624 Aircraft Fuel Grade: 80/87, 100/130, 115/145, jp-4, and jp-5 Aircraft Fuel Grade Specificationific Gravity Rating:
Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific Aircraft Fuel Grade Specificationification: Mil-g-5572 and mil-t-5624 Aircraft Fuel Grade: 80/87, 100/130, 115/145, jp-4, and jp-5 Aircraft Fuel Grade Specificationific Gravity Rating: 0.845 at 15.6/15.6 degrees c, max sp gr
Contact Arrangement: Spst, normally closed Relay: Not included Liquid Type For Which Designed: Aircraft fuel Aircraft Fuel For Which Designed: Specific Aircraft Fuel Grade Specificationification: Mil-g-5572 and mil-t-5624 Aircraft Fuel Grade: 80/87, 100/130, 115/145, jp-4, and jp-5 Aircraft Fuel Grade Specificationific Gravity Rating: 0.845 at 15.6/15.6 degrees c, max sp gr Float Effective Travel:

2.360 inches

Tank Insertion Length:

NSN 2915-00-684-2357

Liquid Level Switch - Page 2 of 2



Special	Features:
---------	-----------

Float down

Specification Or Standard:

Fzc4-319type 1

Fsc Application Data:

Aircraft engine fuel systems

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T109-d

Mil-std (military Standard):

Mil-g-5572 spec.