NSN 5930-00-852-2565



Liquid Level Switch - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5930-00-852-2565 **Overall Length:** 9.000 inches **Power Cable Length:** 24.000 inches Ac Voltage Rating: 230.000 volts **Frequency Rating:** 60.000 hertz **Overall Diameter:** 1.250 inches **Actuation Method:** Buoyancy **Electrical Connection Type:** Cable **Internal Battery Accommodation:** Not included **Current Rating At Maximum Rated Voltage:** 10.0 amperes resistive load Float Quantity: **Operating Tempurature Rating:** Between -65.0 degrees fahrenheit and 125.0 degrees fahrenheit **Mounting Method:** Thread **Mounting Position:** Vertical to 45 degrees angle mtg position **Contact Arrangement:** Spst normally open Relay: Not included **Liquid Type For Which Designed:** Lubricating oil Float Effective Travel: 0.250 inches **Mounting Dimensions:** Mtg by 1-1/4 in. Npt thd connection Tank Insertion Length: 8.000 inches **Extra Long Reference Number:** Ls-800-2-ss-bn-spst-100-gr1-1, lo=8.75-l1=6.75nc, c

Phase:

Single

NSN 5930-00-852-2565

Liquid Level Switch - Page 2 of 2



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

Float is reversible on stem to select normally open or normally closed position

Fsc Application Data:

Switch, float, liquid level, except engine

Reference Number Differentiating Characteristics:

As differentiated by operating temp rating, float quantity, mounting method and tank insertion length

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T109-d