NSN 5930-01-372-0234

Pressure Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-372-0234

Inside Diameter:

0.250 inches single connection

Overall Length:

5.460 inches

Overall Height:

1.500 inches

Overall Width:

1.500 inches

Unthreaded Mounting Hole Diameter:

0.209 inches

Distance Between Mounting Facility Centers:

1.120 inches

Pressure Switch Type:

Gage

Operating Tempurature Rating:

Between -40.0 degrees fahrenheit and 250.0 degrees fahrenheit

Mounting Method:

Unthreaded hole

Contact Action Stimulus:

Increase

Proof Pressure:

5000.00 pounds per square inch gage

Thread Size:

0.250 inches single pressure connection

Mounting Facility Pattern:

Two position in-line

Nonpile-up Contact Arrangement:

1 pole, double throw, one position momentary

Terminal Type:

Wire lead

Contact Load Current Rating:

11.0 amperes resistive load first voltage11.0 amperes resistive load second voltage and 11.0 amperes inductive load second voltage5.0 amperes resistive load third voltage and 3.0 amperes inductive load third voltage500.0 milliamperes resistive load fourth voltage and 250.0 milliamperes inductive load fourth voltage

Contact Adjustability:

Actuation point adjustable and deactuation point adjustable

Contact Adjustment Range:

+50.00/+250.00 actuation point degrees fahrenheit and +35.00/+235.00 actuation point degrees fahrenheit

Contact Adjustment Type:

Internal actuation point screw and internal deactuation point screw

Contact Voltage Rating In Volts:

250.0 ac at sea level first voltage125.0 ac at sea level second voltage28.0 dc at sea level third voltage125.0 dc at sea level fourth voltage

Pressure Connector Type:

Plain, threaded internal single connection

NSN 5930-01-372-0234

Pressure Switch - Page 2 of 2



Frequency In Hertz:
60.0 first voltage60.0 second voltage
Media For Which Designed:
Gas or liquid
Style Designator:
Rectangular
Thread Series Designator:
Npt single pressure connection
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No Fiig: A048b0