NSN 5930-01-249-5913

Thermostatic Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-249-5913

Thread Class:	
2a single threaded stud	
Hazardous Locations/er	vironmental Protection:
Vibration resistant	
Overall Height:	
0.905 inches	
Body Height:	
Between 0.375 inches and	1 0.460 inches
Overall Diameter:	
0.640 inches	
Tempurature Sensing El	ement Type:
nternal sensor	
Operating Tempurature	Rating:
3etween -65.0 degrees fa	hrenheit and 400.0 degrees fahrenheit
Mounting Method:	
Threaded stud	
Features Provided:	
Hermetically sealed case	
Thready Qty Per Inch (tp	ы́):
32 single threaded stud	
Contact Action Stimulus	
Increase	
Thread Size:	
0.138 inches single thread	led stud
Nonpile-up Contact Arra	ngement:
I pole, double throw, one	e position momentary
Terminal Type:	
Tab, solder lug	
Contact Load Current R	ating:
2.0 amperes resistive load	second voltage and 1.0 amperes inductive load second voltage and 500.0 milliamperes lamp load second voltage
Contact Adjustability:	
Actuation point not adjust	able and deactuation point not adjustable
Contact Stimulus Rating	μ:
135.00 actuation point de	grees fahrenheit and 100.00 deactuation point degrees fahrenheit
Contact Voltage Rating	n Volts:
28.0 dc at sea level secor	d voltage
Frequency In Hertz:	
60.0 first voltage	
Media For Which Desigr	led:
Gas or liquid	
Style Designator:	
Disc	

NSN 5930-01-249-5913

Thermostatic Switch - Page 2 of 2



Test Data Document:

81349-mil-s-24236 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Thread Series Designator:
Unc single threaded stud
Specification Data:
81349-mil-s-24236/24 government specification
Shelf Life:
N/a
Unit Of Measure:

--Demilitarization: No Fiig: A048b0