NSN 5930-01-162-4067

Thermostatic Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-162-4067

Overall Length: 4.281 inches Overall Vidth: 2.781 inches Unthreaded Mounting Hole Diameter: 0.285 inches Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Cottact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 ontact Justime Inpoint degrees fahrenheit and -50.00/+350.00 deactuation point	
Coverall Height: 5.875 inches Overall Width: 2.781 inches Untreaded Mounting Hole Diameter: 0.265 inches Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Octotact Action Stimulus: Increade 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Mopple-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Sorew Contact Adjustability: Dectatuon point adjustable and actuation point adjustable Contact Adjustability: 1 pole adubt point digrees fahrenheit and -50.00/+350.00 actuation point digrees fahrenheit and -50.00/+350.00 ac	Overall Length:
SATS indes Overall Width: 2.781 inches Unthreaded Mounting Hole Diameter: 0.265 inches Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Nonpile- Up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 anprese resistive load sacond voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustament Rape: 4.00.04/350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit and -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit and -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactu	
Overall Widh: 2.781 inches Unthreaded Mounting Hole Diameter: 0.265 inches Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Toposition in-line Nopolity Pattern: Toposition in-line Nopolity on position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustabile and actuation point adjustable Contact Adjustabil and internal deactuation point knob Contact Adjustament Type: -5.001/-350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustament Type: -6.001/-350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adju	-
2.781 inches Untriended Mounting Hole Diameter: 0.285 inches Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustability: I beactuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenh	
Untriveaded Mounting Hole Diameter: 0.265 inches Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Threaded Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Norplic-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -5.004/-350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point	
0.285 inches Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Mople-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: 1 solon/-solon datuation point degrees fahrenheit and -50.00/+350.00 deactuation point	
Distance Between Mounting Facility Centers: 2.000 inches Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Monpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Sorew Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: 0.500/i+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit and -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees	-
2.000 inches Fempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size O.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Mounting Facility Pattern: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adustamility: Decatuation point adjustable and actuation point adjustable Contact Adjustment Range: 1.50.000 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degre	
Tempurature Sensing Element Type: Immersion well Mounting Method: Threaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Nopple-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustability: Deactuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 6.00.01 act adigustent Range: 6.00.02 act ation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 7.00.02 act ation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 8.00 act at sea level first voltage 4.00.0 act at sea level first voltage 4.00.0 act at sea level first voltage 4.01.0 act at sea level first voltage 4.02.0 act at sea level first voltage 6.03.0 riquid Thread Series	
Immersion well Moutning Method: Inreaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Mongle-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustability: Deactuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 6.000/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 6.000/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 6.000/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 9.000/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 9.000/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit 9.000/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit	
Mouting Method: Ihreaded bushing and bracket and unthreaded hole Features Provided: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mouting Facility Pattern: Two position in-line Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adjustability: 1 polex duation point adjustable and actuation point adjustable Contact Adjustability: 1 polex/dystability: 1	
Threaded bushing and bracket and unthreaded hole Features Provide: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Nopile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Adjustability: 1 polex total Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: 1 polex double throw, one position point adjustable 6 contact Adjustable and actuation point adjustable Contact Adjustable and actuation point adjustable Contact Adjustability: I hermal actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Modia cat sea level first voltage Aduot act sea level first voltage Hedia For Which Designed: Gas or liquid Thread Stries Designator: Apti set level dushing	
Features Provide: Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Mongle-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 anpares resistive load second voltage Contact Adjustability: Poactuation point adjustable and actuation point adjustable Contact Adjustment Range: 1 solov/-350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Postact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Heriad Scries Designator: Ags or liquid	
Electrical access port Contact Action Stimulus: Increase Thread Size: 0.500 inches single threaded bushing Mouning Facility Pattern: Two position in-line Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Paceutation point adjustable and actuation point adjustable Contact Adjustment Range: 1 solowi-350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Formeral actuation point knob and internal deactuation point knob Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 a cat see level first voltage Media For Which Designed: Gas or liquid Thread Scries Designator: Nating Ethreaded bushing	-
Contact Action Stimulus:IncreaseThread Size:0.500 inches single threaded bushingMounting Facility Pattern:Two position in-lineMonpile-up Contact Arrangement:1 pole, double throw, one position momentaryTerminal Type:ScrewContact Load Current Rating:6 Jongeres resistive load second voltageContact Adjustability:1 Poecutation point adjustable and actuation point adjustableContact Adjustment Type:-50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheitHortact Adjustment Type:Internal actuation point knob and internal deactuation point knobContact Adjustment Type:480.0 ac at sea level first voltageHortact Nortage Rating In Volts:480.0 ac at sea level first voltageFarei actuation point knob and internal deactuation point knobContact Voltage Rating In Volts:Gas or liquidFarei Series Designator:Kuisigle threaded bushing	
Increase Incread Size: 0.500 inches single threaded bushing Munting Facility Pattern: Two position in-line Monpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: 5.0.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Postact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Gontact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Nating Ethreaded bushing	
Thread Size: 0.500 inches single threaded bushing Mounting Facility Pattern: Two position in-line Monpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: 6.0.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Montact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Nating threaded bushing	Contact Action Stimulus:
0.500 inches single threaded bushingMounting Facility Pattern:Two position in-lineMonpile-up Contact Arrangement:1 pole, double throw, one position momentaryTerminal Type:ScrewContact Load Current Rating:5.0 amperes resistive load second voltageContact Adjustability:Deactuation point adjustable and actuation point adjustableContact Adjustment Range:5.0.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheitContact Adjustment Type:Internal actuation point knob and internal deactuation point knobContact Voltage Rating In Volts:480.0 ac at sea level first voltageMedia For Which Designed:Gas or liquidThread Series Designator:Npt single threaded bushing	
Mounting Facility Pattern: Two position in-line Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	
Two position in-line Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	
Nonpile-up Contact Arrangement:1 pole, double throw, one position momentaryFerminal Type:ScrewContact Load Current Rating:5.0 amperes resistive load second voltageContact Adjustability:Deactuation point adjustable and actuation point adjustableContact Adjustment Range:50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheitContact Adjustment Type:Internal actuation point knob and internal deactuation point knobContact Voltage Rating In Volts:480.0 ac at sea level first voltageMedia For Which Designed:Gas or liquidThread Series Designator:Npt single threaded bushing	Mounting Facility Pattern:
1 pole, double throw, one position momentary Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Two position in-line
Terminal Type: Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Nonpile-up Contact Arrangement:
Screw Contact Load Current Rating: 5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	1 pole, double throw, one position momentary
Contact Load Current Rating:5.0 amperes resistive load second voltageContact Adjustability:Deactuation point adjustable and actuation point adjustableContact Adjustment Range:-50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheitContact Adjustment Type:Internal actuation point knob and internal deactuation point knobContact Voltage Rating In Volts:480.0 ac at sea level first voltageMedia For Which Designed:Gas or liquidThread Series Designator:Npt single threaded bushing	Terminal Type:
5.0 amperes resistive load second voltage Contact Adjustability: Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Screw
Contact Adjustability:Deactuation point adjustable and actuation point adjustableContact Adjustment Range:-50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheitContact Adjustment Type:Internal actuation point knob and internal deactuation point knobContact Voltage Rating In Volts:480.0 ac at sea level first voltageMedia For Which Designed:Gas or liquidThread Series Designator:Npt single threaded bushing	Contact Load Current Rating:
Deactuation point adjustable and actuation point adjustable Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Hedia For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	5.0 amperes resistive load second voltage
Contact Adjustment Range: -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Contact Adjustability:
 -50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing 	Deactuation point adjustable and actuation point adjustable
Contact Adjustment Type: Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Contact Adjustment Range:
Internal actuation point knob and internal deactuation point knob Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	-50.00/+350.00 actuation point degrees fahrenheit and -50.00/+350.00 deactuation point degrees fahrenheit
Contact Voltage Rating In Volts: 480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Contact Adjustment Type:
480.0 ac at sea level first voltage Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Internal actuation point knob and internal deactuation point knob
Media For Which Designed: Gas or liquid Thread Series Designator: Npt single threaded bushing	Contact Voltage Rating In Volts:
Gas or liquid Thread Series Designator: Npt single threaded bushing	480.0 ac at sea level first voltage
Thread Series Designator: Npt single threaded bushing	Media For Which Designed:
Npt single threaded bushing	Gas or liquid
	Thread Series Designator:
Shelf Life:	Npt single threaded bushing
	Shelf Life:
N/a	N/a

NSN 5930-01-162-4067

Thermostatic Switch - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

A048b0

