NSN 5930-01-186-3041

Thermostatic Switch - Page 1 of 2



earoup com/pen/5030-01-186-30/1 w Online at https://aeroh

View Online at https://aerobasegroup.com/nsn/5930-01-186-3041
Overall Length:
3.300 inches
Overall Height:
2.190 inches
Overall Width:
1.550 inches
Mounting Slot Width:
0.200 inches
Body Length:
2.890 inches
Capillary Tube Length:
120.0 inches
Bulb Length:
4.000 inches
Bulb Diameter:
0.375 inches
Longest Horizontal Distance Between Mounting Centers:
2.000 inches
Longest Vertical Distance Between Mounting Centers:
1.270 inches
1.270 inches End Application:
End Application:
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type:
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method:
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure:
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches Contact Action Stimulus:
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches Contact Action Stimulus: Increase
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches Contact Action Stimulus: Increase Mounting Facility Pattern:
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches Contact Action Stimulus: Increase Mounting Facility Pattern: Six position rectangular
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches Contact Action Stimulus: Increase Mounting Facility Pattern: Six position rectangular Nonpile-up Contact Arrangement:
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches Contact Action Stimulus: Increase Mounting Facility Pattern: Six position rectangular Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary
End Application: Control box assembly 30hk402024 a/c system aboard 270 ft coast guard vessels Tempurature Sensing Element Type: Capillary tube-bulb Mounting Method: Slot Cubic Measure: 864.000 cubic inches Contact Action Stimulus: Increase Mounting Facility Pattern: Six position rectangular Nonpile-up Contact Arrangement: 1 pole, double throw, one position momentary Terminal Type:

9.2 amperes resistive load second voltage

Contact Adjustability:

Actuation point adjustable

Contact Adjustment Range:

-30.00/+50.00 actuation point degrees fahrenheit

NSN 5930-01-186-3041

Thermostatic Switch - Page 2 of 2



Contact Adjustment Type:
External actuation point knob
Contact Voltage Rating In Volts:
240.0 ac at sea level third voltage
Media For Which Designed:
Liquid
Style Designator:
Rectangular
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No Fiig: A048b0