## NSN 6350-01-469-9056

Ice Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6350-01-469-9056

Alternating Current Rating In Amps:
30.0
Ac Voltage Rating:
Between 100.0 volts and 240.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Electrical Power Source Relationship:
Operating
Specific Usage Design:
Senses ambient air temperature and precipitation for deicing and snow melting applications
Design Type:
Nontripod mounting
Unpackaged Unit Weight:
2.000 pounds
Media Detected:
lce
Special Features:
dimensions are 4.750 in. By 7.000 in. By 2.750 in.; operating temperature is minus 40.0 to plus 185.0 deg. F; supply power is field
selectable, 100.0 to 120.0 vac and 200.0 to 240.0 vac at 15 watts peak power consumption; field selectable trigger temperature from 34.0
to 44.0 deg. F; load contact capacity is 30.0 amps at 277.0 vac with 100, 000 operations at full load; monitor contact capacity is 24 vdc/vac
400.0 milliamps, 10.0 watts total; unit is housed in two gang ul/csa approved pvc enclosure with nema4/ip 66 rating; environmentally
sealed front panel control switch allows selection of manual, automatic, and standby/reset options; electronicsare accessed by removing
four front cover screws; unit may be mounted by attaching mounting hub to rigid 0.500 in. Or 0.750 in. Dia. Conduit, or by installing screws
through four mounting tabs provided
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
T394-a