## NSN 1660-01-470-7196

Aircraft Air Temperature Electrical/electronic Control Box - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1660-01-470-7196

Maximum Voltage Rating In Volts:
200.0 ac and 28.0 dc
End Application:
Sh-2g helicopter
Inclosure Type:
Encased
Terminal Location:
One side
Operating Range:
243 to 258 degrees f
Power Source:
External
Mounting Method:
Base and flange
Maximum Wattage Rating In Watts:
10000.0
Features Provided:
Power light
Terminal Type And Quantity:
2 connector plug
Maximumlength:
7.990 inches
Maximumwidth:
5.750 inches
Maximumheight:
6.510 inches
Intelligence Data Handling Capability:
Air temperature receiving automatic and heater on transmitting automatic
Product Name:
Heater controller
Phase:
Three
Special Features:
One connector plug is for 28 vdc and one is 115/200 vac; bottom side of mounting flange is case bonding pad; four mounting holes 0.221
inch dia. Are located near end of each protruding flange
Frequency In Hertz:
400.0
Functional Description:
Used to control anti-icer forward fairing and anti-icers upper and lower aft fairing
Shelf Life:
N/a
Unit Of Measure:

--

## NSN 1660-01-470-7196

Aircraft Air Temperature Electrical/electronic Control Box - Page 2 of 2



em			

No

Fiig:

A31700