NSN 6685-01-048-6411

Indicating Temperature Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-048-6411

view Offilite at https://aerobasegroup.com/hish/oods-01-040-0411
Maximum Voltage Rating In Volts:
115.0 ac
End Application:
Structural repair kit
Operating Range:
0 to 400 degrees f, 0 to 200 degrees c
Power Source:
External
Maximumlength:
14.000 inches
Maximumwidth:
18.000 inches
Maximumheight:
8.000 inches
Sensing Element Type And Location:
Thermocouple remote
Product Name:
Temperature control set
Phase:
Single
Functional Classification:
Jj-6
Special Features:
Upper part of the case contains the power cable assembly, thermocouples, and thermocouple extension cable; lower section of case has
the control unit instrument panel, relay amplifier assembly, relay panel and measuring circuit panel; item is portable; pyrometer indicates
temp in farenheit and centigrade; control thermocouple safety feature limits the temp not to exceed 375 degrees f (190 degrees c); weight
30 lbs
Frequency In Hertz:
400.0
Functional Description:
Designed to control heating blankets during aircraft honeycomb repair
Entry Date:
80-10-21
Reference Data And Literature:
T.O. 33a29-2-2-1
Relationship To Similar Equipment:
6685-00-766-0237
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

Fiig:

Yes - demil/mli