## NSN 6685-01-383-2786

Recording Temperature Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-383-2786

Operating Tempurature Range:
+32.0/+122.0 degrees fahrenheit
Maximum Voltage Rating In Volts:
120.0 ac
Current Rating In Amps:
0.7
Power Source:
External
Maximumlength:
11.000 inches
Maximumwidth:
10.000 inches
Maximumheight:
4.000 inches
Intelligence Data Handling Capability:
Temperature receiving automatic
Indication Method:
Receiving thermometer scale
Sensing Element Type And Location:
Thermocouple remote
Phase:
Single
Special Features:
Automatically measures, monitors, and records temperatures and voltages; 40 channels benchtop; can be keyboard programed or from a
remote computer; built-in 24 character printer; graphic analysis software for pc via rs-232; hi and lo alarm relays; external print trigger and
14.5 k byte buffer memory, thermocouple inputs j, k, t, e, r, s, b, and rtds, 16 digit display, includes 83 in. Paper roll, program function
date, time, print interval, content and format, channel configuration by type sensor, channels scaned or skipped, dwell time, engineering
units, default and will print most functions. Eng. Units c. F. V. Mv. A. Ma. P. Psi. Ph. Ms. Vs. Lbs. Kg. G. Ton. Us2.
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:
<del>-</del>
Demilitarization:
No
Fiig:
A31700