NSN 6610-01-374-0569

Control-display Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-01-374-0569

Case Material:
Aluminum
Connector Manufacturer Code:
81349
Connector Manufacturer Part Number:
Ms27505e13b98p and ms27505e15b18p and ms27505e17b35s
Operating Tempurature Range:
-65.0 to 89.0 degrees fahrenheit
Storage Tempurature Range:
-65.0 to 169.0 degrees fahrenheit
Maximum Voltage Rating In Volts:
115.0 ac and 5.0 ac
End Application:
C17 aircraft, part of an/ayq-18
Inclosure Type:
Encased
Terminal Location:
Back
Power Source:
External
Mounting Method:
Pedestal
Maximum Wattage Rating In Watts:
72.0
Terminal Type And Quantity:
3 connector, receptacle
Maximumlength:
9.250 inches
Maximumwidth:
5.570 inches
Maximumheight:
4.480 inches
Product Name:
Mission computer/comm display - mcd
Phase:
Single
Frequency In Hertz:
400.0
Functional Description:
This item in conjunction with the mission computer, communication keyboard serves as the single-point control of all primary navigation
system modes and sensors. The mcd preforms three basic tasks: control of sensors, display of the sensor/mission computer data, and
input/control of the mission computers.

5n29-23-4

Reference Data And Literature:

NSN 6610-01-374-0569

Control-display Unit - Page 2 of 2



_						
Т١	ma	ma	וםה	Πρεί	ana	tion:
		\mathbf{H}	ucı	D C3	una	uvii.

Id-2459/ayq18

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A31700