NSN 5840-01-169-8926

Radar Set Control - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5840-01-169-8926

Case Material:
Aluminum alloy, qq-a-250/8, alloy 5052, h32
Connector Manufacturer Code:
81349 and 96906
Connector Manufacturer Part Number:
M55302/27-22 and m39012/24-0001 and ms27656t13b35s and ms27656t13b35sa and ms27656t15b35p and ms27656t15b35s and
ms27656t15b35pa and ms27656t17b8p and ms27656t17b8s and ms27656t17b8sa
Maximum Voltage Rating In Volts:
5.0 dc and 28.0 dc and 208.0 ac
End Application:
Radar system, mar, seek igloo, p/n 7326377g1, an/fps-117
Inclosure Type:
Encased
Terminal Location:
Back
Power Source:
External
Mounting Method:
Rack
Terminal Type And Quantity:
14 connector, receptacle
Maximumlength:
19.000 inches
Maximumwidth:
12.500 inches
Maximumheight:
5.250 inches
Criticality Code Justification:
Feat
Phase:
Single
Special Features:
Electrostatic discharge sensitive
Frequency In Hertz:
60.0
Functional Description:
Provides remote computer or manual reconfiguration control; front panel provides power and fault-indicator indicators of channel status
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

Yes - demil/mli

NSN 5840-01-169-8926

Radar Set Control - Page 2 of 2



Fiig:

A31700