NSN 6610-01-494-7914

Control-display Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6610-01-494-7914
Case Surface Treatment:
Enamel, black
Connector Manufacturer Part Number:
R070920n41pna41 mates with m83723/7552041n or ms24266r20b41sn (normal key)
Operating Tempurature Range:
55.0/+55.0 degrees celsius
Maximum Voltage Rating In Volts:
32.0 dc
End Application:
C-141 aircraft
Current Rating In Amps:
1.5
Power Source:
External
Mounting Method:
Flange or quick disconnect fasteners
Maximum Wattage Rating In Watts:
56.0
Maximumlength:
6.815 inches
Maximumwidth:
5.750 inches
Maximumheight:
7.125 inches
Criticality Code Justification:
-eat
Product Name:
Display unit, multifunction display
Special Features:
Display-color active matrix, lcd; panel lighting - mil-l-85762 class b nvis green a; annuciators - led, green; data inputs - arinc 429 (4
channels); data outputs - arinc 429 (1 channel); pannel lighting - 5vdc; item is the primary crew interface with the flight management system
and has fit restrictions and is applicable to the c-141 model only
Reference Data And Literature:
Mfg drawing
Relationship To Similar Equipment:
nterchangeable with r/n 2884-01-1 cage 52013
Specification Data:
Ogcl4-kf000015 manufacturers specification control
Shelf Life:
N/a
Unit Of Measure:
-

Yes - demil/mli

Demilitarization:

NSN 6610-01-494-7914

Control-display Unit - Page 2 of 2



Fiig:

A31700