NSN 5841-01-498-8956

Radar Set Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5841-01-498-8956

Maximum Voltage Rating In Volts:
28.0 dc
End Application:
An/apn-24 (v)
Inclosure Type:
Encased
Current Rating In Amps:
15.0
Power Source:
External
Mounting Method:
Clamp
Maximumlength:
14.500 inches
Maximumwidth:
11.750 inches
Maximumheight:
7.040 inches
Criticality Code Justification:
Feat
Product Name:
Control module assembly
Special Features:
E.S.D. Critical unit
Functional Description:
Provides encoding/decoding of signals; provides all low level r.F. Signals for system; controls r.F. Switching; proforms proximity warning
function; process's and communicates flight commands; derives relative position of each aircraft in the formation and zone marker;
proforms track-while-scan (tws) processing providing relative position to leader; proforms time synchronization as master or follower unit
Supplementary Features:
Version 4.0 software installed
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A31700