NSN 5895-01-278-5939Control-indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-278-5939
Case Material:
Aluminum alloy
Maximum Voltage Rating In Volts:
6.0 ac
End Application:
B1b receiver transmitter
Inclosure Type:
Encased
Current Rating In Amps:
1.0
Terminal Location:
Back
Power Source:
External
Terminal Type And Quantity:
1 quick disconnect, male
Maximumlength:
5.750 inches
Maximumwidth:
5.000 inches
Maximumheight:
3.300 inches
Criticality Code Justification:
Feat
Phase:
Single
Special Features:
Electrostatic discharge sensitive
Functional Description:
Provides the operator operational access to the remotely connected receiving set, radio crc-85-461; provides operator capability to turn on
the set, initiate a mission configuration, receive indications of incoming messages, set operational status, and zeroize the set cryptographic
variables
Supplementary Features:
C/o set on/off switch, mission profile selection switch, cryptographic variable zeroize (cvz) switch, receive mode selection switch, print format
selection switch, set self-test switch, lamp test switch, message indicator, message indicator clear switch, set go and fault indicators, manual
fault summary printout switch, manual overide switch for frequency scanning; mounted by 4 deutsch fasteners on 2.750 in. X 5.188 in. Mtg
centers
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli

Fiig: