NSN 5895-01-314-2027

Control-indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-314-2027

Maximum Voltage Rating In Volts:
28.0 dc
End Application:
Modem, telegraph md-1035b/a
Inclosure Type:
Encased
Terminal Location:
Back
Power Source:
Self-contained
Terminal Type And Quantity:
2 connector, receptacle
Maximumlength:
6.500 inches
Maximumwidth:
5.750 inches
Maximumheight:
6.750 inches
Criticality Code Justification:
Supp
Phase:
Single
Special Features:
1 chassis, 1 cover, 5 cca, 1 converter, 1 front panel assembly, 1 identification plate, miscellaneous hardware, provides operator interface for
control and operational programming of modem, telegraph md-1035b/a; provides display of predetermined menus for operator to select
modes of operation and specific operational parameters for the modem and associated radio then enter the modes and parameters selected
into the program for the modem microprocessor which controls the associated communications terminal; will produce edgelighted red
(c-1163 (v)1/a) and edgelighted white (c-11637(v)2/a)
Supplementary Features:
E.S.D. Critical unit, also this unit has white edge lighting
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A31700