NSN 5895-01-230-9368

Control-indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-230-9368

Case Material:
Aluminum
Maximum Voltage Rating In Volts:
115.0 ac
End Application:
Navstar gps
Inclosure Type:
Encased
Power Source:
External
Mounting Method:
Panel
Maximum Wattage Rating In Watts:
30.0
Maximumlength:
8.780 inches
Maximumwidth:
6.000 inches
Maximumheight:
5.000 inches
Product Name:
Control-indicator
Phase:
Single
Frequency In Hertz:
400.0
Functional Description:
Unit will control and transmit keyboard data to various receivers of navstar system (gps) navigational sets over a arinc 429 low speed serial
data link; will accept info and display info for operator use in determining three dimensional position, velocity and time; this control display
version adapts to host vehicles requiring anvis night vision goggle compatible lighting
Supplementary Features:
Designed for airborne, shipboard, or ground vehicle installation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A31700