NSN 5998-01-460-6799

Circuit Card Assembly - Page 1 of 1

Overall Length:



View Online at https://aerobasegroup.com/nsn/5998-01-460-6799

6.500 inches
Overall Height:
4.250 inches
End Application:
Advanced protection system, siemens building technologies, cereberus division, model mxl series
Product Name:
Controllable relay module
Special Features:
$Zfour\ programmable\ relays;\ each\ relay\ contains\ one\ set\ of\ spdt\ (form-c)\ contacts;\ contact\ rating\ 2.0\ amps\ 30.0\ vdc/120.0\ vac\ resistive;$
plugs into 1/2 slot in mom-4 or mom-2 expansion card cage; relay configuration supervised coil normal state de-energized; supervisory
current 15.0 milliamps; active current 18.7 milliamps per relay energized; 75.0 milliamps all relays energized; on board microprocessor;
fully programmable time or event based operation; both manual and automatic control
Precious Material And Location:
Edge connectors gold
Specification Data:
0a0e0-nfpa72 professional/industrial association specification
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A511k0