## NSN 7021-01-328-9328

Computer Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7021-01-328-9328

Overall Length:
20.000 inches
Overall Height:
6.500 inches
Overall Width:
17.000 inches
End Application:
This is used for the an/fsq-15 (v) automatic remote tracking system
Component Type And Quantity:
1 power supply
Special Features:
1 seven slot multibus (ieee 796) cardcage; 1 backpanel; 2 spare device bay; 1 multibus p2 backplane or a single p2 connector
environmental specifications; operating temperature: 10 to 35 degrees celcius; non-operating temperature: -34 to 60 degrees celcius;
humidity; 20 to 80 percent; dc power supply specifications: total output power: 220 watt; 5+ volt dc output; 30.0 amp; 12+ volt dc output;
4.7 amp; dc output 12 volt; 4.7 amp; ac electrical specificationsl voltage and current: 88 to 132 colt ac; 4.6 amp; 198 to 264 volt ac, 2.3
amp; frequency: 47 to 63 hertz; power consumption; 523 watt; fuse: 6 amp (88 to 132 vlot ac), 3 amp (198 to 254 volt ac; shall provide a
seven slot multibus (ieee 796) cardcage; the 310 chassis shall contain a power supply; it shall also contain a back panel providing at least
the following knouts; 4 x db 37; 2 x 50 pin; 10 x db 25, 1 x centronics printer; this chassis shall also provide 2 spare bays capable of
accomd
Unpackaged Unit Weight:
40.000 pounds
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A511I0