NSN 5895-01-372-1812

Signal Data Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-372-1812

Overall Length:
13.100 inches
Overall Height:
6.780 inches
Overall Width:
1.730 inches
Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Circuit Construction Type:
Solid state
Operating Ac Frequency In Hertz:
400.0 single voltage
Phase:
Single
Special Features:
Unit converts the digital outputs from the gps receiver, r-2332, and from the tacan receiver, arn-118 into analog, synchro and discrete signals
for adi, hsi/bdhi flight instruments and flight directors. It converts data referenced to true heading to data referenced to magnetic heading and
converts waypoint bearing information to bearing relative to aircraft reading
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32200