NSN 5996-01-530-0823

Intermediate Frequency Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-01-530-0823

Reliability Indicator:
Not established
Inclosure Material:
Aluminum
Overall Length:
19.000 inches
Overall Height:
1.750 inches
Overall Width:
5.130 inches
Operating Tempurature Range:
-20.0/+60.0 degrees celsius
Average Life Measurement:
Not rated
End Application:
27tv surv cabinet 1, 9000602-100, cabinet 2, 9000604-100; 23tv ser & vid cab assembly, 9000703-100 & 9000703-101; 23tv pc cabinet
1, 2, 3, 9000705-100, -101, -102; camera mod sta type 100 through 107, 9000611-100 through 9000611-107; 27tv headend cabinet
assembly, 9000601-100; 23tv pc cabinet assembly 1, 2, 3, 9000705-103, -104, -105; station, camera mod, 9000612-100
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Design:
Rack
Circuit Construction Type:
Solid state
Average Power Rating Per Channel:
21.0 watts output
Overall Gain:
31.0 decibels
Impedance Rating Per Channel:
75.000 ohms operating channel
Connection Type And Location:
Err-060 flanged and err-060 unthreaded universal fitting bolt end
Operating Ac Frequency In Hertz:
60.0 single voltage
Connection Contact Type And Quantity:
4 combat control team members drain
External Ac Operating Voltage In Volts:
117.0 single voltage
Special Features:

N/a

Shelf Life:

Inavy: amplifier, variable; frequency range: 47-750 mhz

NSN 5996-01-530-0823

Intermediate Frequency Amplifier - Page 2 of 2



			ure:	

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200