Electronic Control Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-483-7369

Overall Length:

19.000 inches

Overall Height:

5.250 inches

Overall Width:

13.000 inches

Average Life Measurement:

Not rated

End Application:

Two-channel power amplifer

Basic Shape Style:

Rectangular or square

Inclosure Type:

Partially enclosed

Installation Design:

Module

Circuit Construction Type:

Solid state

Frequency Per Channel:

20.0 kilohertz operating channel

Signal Data Type Per Channel:

Operating channel audio frequency

Special Features:

Three-rack-space chassis with back-to-front air flow and low fan noise; patented output- (tm) protection circuity ensures full protaction with audible side effects; frount-mounted gain controls; clip and protect leds; rack handles for easy access; octal sackets accept ev crossover and equailzer modules for easy system expansion

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200