Electronic Control Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-00-169-1477

Overall Length:

11.700 inches

Overall Height:

8.215 inches

Overall Width:

10.000 inches

End Application:

F4 aircraft

Basic Shape Style:

Rectangular or square

Identification Designator:

C6563a/asa32h-80058

Inclosure Type:

Encased

Installation Design:

Rack

Circuit Construction Type:

Solid state

Operating Ac Frequency In Hertz:

400.0 single voltage

External Dc Operating Voltage In Volts:

26.5 single voltage

External Ac Operating Voltage In Volts:

115.0 single voltage

Phase:

Three

Special Features:

Control functions: input signal channel data (selsyn & resolver): altitude, azimuth or ground track, lateral acceleration, pitch rate, roll rate, yaw rate, stick force, vertical gyro-pitch, vertical gyro-roll; output signal channel data: pitch, roll, yaw

Functional Description:

Provides a means for positioning actuators toa displacement proportional to all sensor error signals

Reference Data And Literature:

Joint electronics type designator form dd61

Type/model Designation:

C-6563a/asa-32h

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200