

View Online at <https://aerobasegroup.com/nsn/5996-01-015-9539>

**Overall Length:**

11.7000 inches

**Overall Height:**

8.215 inches

**Overall Width:**

10.000 inches

**End Application:**

F4 aircraft

**Basic Shape Style:**

Rectangular or square

**Identification Designator:**

C6563b/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:**

7control functions: input signal channel data (selsyn & resolver): altitude, azimuth or ground track; lateral acceleration; pitch rate; roll rate; yaw rate; force, vertical gyro-pitch, vertical gyro-roll; output signal channel data: pitch, roll, yaw

**Functional Description:**

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

**Reference Data And Literature:**

Joint electronics type designator form dd61

**Type/model Designation:**

C-6563b/asa-32h

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A32200