Electronic Control Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-01-572-4248

Overall Length:
7.400 inches
Overall Height:
2.480 inches
Overall Width:
5.090 inches
Environmental Protection:
Electrically insulated and shock resistant
Individual Section Quantity:
1
Shock Resistance Rating In Gravitational Units:
50.0
Operating Tempurature Range:
-40.0/+71.0 degrees celsius
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Operating Control Method:
Automatic
Control Type:
Remote
Circuit Construction Type:
Solid state
Frequency Per Channel:
400.0 hertz output channel
Signal Voltage Rating Per Channel:
30.000 volts output
Impedance Rating Per Channel:
190.000 ohms input channel
Maximum Continuous Operating Time In Hours:
45000.0
Shock Pulse Duration Time:
11.0 milliseconds
Connection Type And Location:
Connector, plug right side
Connection Contact Type And Quantity:
1 connector, plug external
Product Name:
30 va synchro booster amplifier
Special Features:
Military grade stand-alone unit; standard enclosure output always on, does not require +5
monitor over temp and current: accepts high voltage synchro input or low voltage resolver i

Military grade stand-alone unit; standard enclosure output always on, does not require +5 vdc; 90 degrees vl-l synchro input; built-in-test to monitor over temp and current; accepts high voltage synchro input or low voltage resolver input; drives most existing 60 or 400 hz transformers or torque receivers

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Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200