NSN 5996-00-534-6049

Electronic Control Amplifier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5996-00-534-6049 **Overall Length:** 10.125 inches **Overall Height:** 5.625 inches **Overall Width:** 8.188 inches **Vibration Resistance Range In Hertz:** Not rated **Shock Resistance Rating In Gravitational Units:** Not rated **Operating Tempurature Range:** Not rated **Average Life Measurement:** Not rated **End Application:** 5840-00-505-0580, indicator group, an/upa-35 **Basic Shape Style:** Rectangular or square **Identification Designator:** Am-995/upa-35-80058 **Maximum Operating Altitude Rating:** Not rated **Inclosure Type:** Partially enclosed **Operating Control Method:** Automatic Installation Design: Mechanical **Circuit Construction Type:** Electron tube Frequency Per Channel: Not rated **Attenuation In Decibels:** Not rated **Average Power Rating Per Channel:** Not rated **Signal Voltage Rating Per Channel:** Not rated **Overall Gain:** Not rated Impedance Rating Per Channel:

Not rated

NSN 5996-00-534-6049 Electronic Control Amplifier - Page 2 of 2



Pulse Peak Amplitude Per Channel: Not rated Signal Data Type Per Channel: Input channel resolver Maximum Continuous Operating Time In Hours: Not rated Operating Ac Frequency In Hertz: 10:0.0 4th voltage External Dc Operating Voltage In Volts: 124.0 2nd voltage External Ac Operating Voltage In Volts: 13.3 3rd voltage External Ac Operating Voltage In Volts: 15.6 2nd voltage Phase: 16.6 2nd voltage Phase: 16.7 2nd voltage 17.6 2nd voltage 18.7 2nd voltage 18.8 2nd	
Signal Data Type Per Channel: nput channel resolver Maximum Continuous Operating Time In Hours: Not rated Operating Ac Frequency In Hertz: 50.0 4th voltage External Dc Operating Voltage In Volts: 24.0 2nd voltage External Ac Operating Voltage In Volts: 6.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the elecronic cursor Fisc Application Data: p-207/upa-35 Shelf Life: N/a Unit Of Measure:	c Amplitude Per Channel:
Input channel resolver Maximum Continuous Operating Time In Hours: Not rated Departing Ac Frequency In Hertz: 10.0 4th voltage External Dc Operating Voltage In Volts: 12.4 0 2nd voltage External Ac Operating Voltage In Volts: 13.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the elecronic cursor Fisc Application Data: 12c-207/upa-35 Shelf Life: N/a Unit Of Measure:	
Maximum Continuous Operating Time In Hours: Not rated Operating Ac Frequency In Hertz: 60.0 4th voltage External Dc Operating Voltage In Volts: 24.0 2nd voltage External Ac Operating Voltage In Volts: 63.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the elecronic cursor Fisc Application Data: 12c-207/upa-35 Shelf Life: 12/4 12 Juit Of Measure: 1-	a Type Per Channel:
Note rated Departing Ac Frequency In Hertz: 60.0 4th voltage External Dc Operating Voltage In Volts: 24.0 2nd voltage External Ac Operating Voltage In Volts: 63.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the electronic cursor Fisc Application Data: 12c-207/upa-35 Shelf Life: 1/4 1/a Unit Of Measure:	nel resolver
Departing Ac Frequency In Hertz: 60.0 4th voltage External Dc Operating Voltage In Volts: 24.0 2nd voltage External Ac Operating Voltage In Volts: 6.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the elecronic cursor Extended To the electronic cursor Extended To the electron	Continuous Operating Time In Hours:
50.0 4th voltage External Dc Operating Voltage In Volts: 24.0 2nd voltage External Ac Operating Voltage In Volts: 5.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the elecronic cursor Esc Application Data: p-207/upa-35 Shelf Life: 14/a Unit Of Measure:	
External Dc Operating Voltage In Volts: 24.0 2nd voltage External Ac Operating Voltage In Volts: 3.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the electronic cursor Fisc Application Data: p-207/upa-35 Shelf Life: N/a Unit Of Measure:	Ac Frequency In Hertz:
External Ac Operating Voltage In Volts: 3.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the electronic cursor Fisc Application Data: 1p-207/upa-35 Shelf Life: N/a Unit Of Measure:	oltage
External Ac Operating Voltage In Volts: 3.3 3rd voltage Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the elecronic cursor Fisc Application Data: 12c-207/upa-35 Shelf Life: N/a Unit Of Measure:	c Operating Voltage In Volts:
Phase: Single Functional Description: 12c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of rangestrobe on the electronic cursor Fisc Application Data: p-207/upa-35 Shelf Life: N/a Unit Of Measure:	oltage
Phase: Single Functional Description: 2c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of rangetrobe on the elecronic cursor 5c Application Data: p-207/upa-35 Shelf Life: 4/a Juit Of Measure:	c Operating Voltage In Volts:
Functional Description: 2c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of rangestrobe on the electronic cursor 5c Application Data: p-207/upa-35 Shelf Life: Va Juit Of Measure:	tage
Functional Description: I 2c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the electronic cursor Fsc Application Data: p-207/upa-35 Shelf Life: N/a Unit Of Measure:	
2c-controls the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range strobe on the electronic cursor Fsc Application Data: p-207/upa-35 Shelf Life: N/a Unit Of Measure:	
strobe on the elecronic cursor Fsc Application Data: p-207/upa-35 Shelf Life: N/a Unit Of Measure:	Description:
Fsc Application Data: p-207/upa-35 Shelf Life: N/a Unit Of Measure:	s the cursor resolvers and thus the azimuth of the cursor as it appears on the cathode ray tube; also controls position of range
p-207/upa-35 Shelf Life: N/a Jnit Of Measure:	ne elecronic cursor
Shelf Life: N/a Jnit Of Measure:	ation Data:
N/a Jnit Of Measure: -	35
Jnit Of Measure:	
-	
- Demilitarization:	asure:
Demilitarization:	
	ation:
es - demil/mli	/mli
Filg:	
A32200	