Electronic Control Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-00-070-2999

Average Life Measurement:         Not rated         Basic Shape Style:         Rectangular or square         Inclosure Type:         Encased         Operating Control Method:         Automatic         Installation Design:         Mechanical         Circuit Construction Type:         Solid state         Average Power Rating Per Channel:         15.0 watts output         Operating Ac Frequency In Hertz:         400.0 single voltage         External Ac Operating Voltage In Volts:         115.0 single voltage         Phase:         Three         Shelf Life:         N/a         Unit Of Measure:         Via	Not rated	
Basic Shape Style:         Rectangular or square         Inclosure Type:         Encased         Operating Control Method:         Automatic         Installation Design:         Mechanical         Circuit Construction Type:         Solid state         Average Power Rating Per Channel:         15.0 watts output         Operating Ac Frequency In Hertz:         400.0 single voltage         Faternal Ac Operating Voltage In Volts:         115.0 single voltage         Phase:         Three         Sheff Life:         N/a         Und Measure:         Via         Dit Of Measure:         T		
Rectangular or square         Inclosure Type:         Encased         Operating Control Method:         Automatic         Installation Design:         Mechanical         Circuit Construction Type:         Solid state         Average Power Rating Per Channel:         15.0 watts output         Operating Ac Frequency In Hertz:         400.0 single voltage         Faternal Ac Operating Voltage In Volts:         115.0 single voltage         Phase:         Three         Shelf Life:         N/a         Unit Of Measure:         Int Of Measure:	Pasia Shana Shular	
Inclosure Type:   Encased   Operating Control Method:   Automatic   Installation Design:   Mechanical   Circuit Construction Type:   Solid state   Average Power Rating Per Channel:   15.0 watts output   Operating Ac Frequency In Hertz:   400.0 single voltage   External Ac Operating Voltage In Volts:   115.0 single voltage   Phase:   Three   Shelf Life:   N/a   Unit Of Measure:   -	Basic Snape Style:	
Encased Operating Control Method: Automatic Installation Design: Mechanical Circuit Construction Type: Solid state Average Power Rating Per Channel: 15.0 watts output Operating Ac Frequency In Hertz: 400.0 single voltage External Ac Operating Voltage In Volts: 115.0 single voltage Phase: Three Shelf Life: N/a Unit Of Measure:	Rectangular or square	
Operating Control Method:         Automatic         Installation Design:         Mechanical         Circuit Construction Type:         Solid state         Average Power Rating Per Channel:         15.0 watts output         Operating Ac Frequency In Hertz:         400.0 single voltage         External Ac Operating Voltage In Volts:         115.0 single voltage         Phase:         Three         Shelf Life:         N/a         Uti Of Measure:         -	Inclosure Type:	
Automatic Installation Design: Mechanical Circuit Construction Type: Solid state Average Power Rating Per Channel: 15.0 watts output Operating Ac Frequency In Hertz: 400.0 single voltage External Ac Operating Voltage In Volts: 115.0 single voltage Phase: Three Shelf Life: N/a Unit of Measure:	Encased	
Installation Design:         Mechanical         Circuit Construction Type:         Solid state         Average Power Rating Per Channel:         15.0 watts output         Operating Ac Frequency In Hertz:         400.0 single voltage         External Ac Operating Voltage In Volts:         115.0 single voltage         Phase:         Three         Shelf Life:         N/a         Unit Of Measure:	Operating Control Method:	
Mechanical Circuit Construction Type: Solid state Average Power Rating Per Channel: 15.0 watts output Operating Ac Frequency In Hertz: 400.0 single voltage External Ac Operating Voltage In Volts: 115.0 single voltage Phase: Three Shelf Life: N/a Unit Of Measure:	Automatic	
Circuit Construction Type:         Solid state         Average Power Rating Per Channel:         15.0 watts output         Operating Ac Frequency In Hertz:         400.0 single voltage         External Ac Operating Voltage In Volts:         115.0 single voltage         Phase:         Three         Shelf Life:         N/a         Unit Of Measure:	Installation Design:	
Solid state Average Power Rating Per Channel: 15.0 watts output Operating Ac Frequency In Hertz: 400.0 single voltage 400.0 single voltage External Ac Operating Voltage In Volts: 115.0 single voltage Hhase: Three Shelf Life: N/a Unit Of Measure:	Mechanical	
Average Power Rating Per Channel:         15.0 watts output         Operating Ac Frequency In Hertz:         400.0 single voltage         External Ac Operating Voltage In Volts:         115.0 single voltage         Phase:         Three         Shelf Life:         N/a         Unit Of Measure:	Circuit Construction Type:	
15.0 watts output Operating Ac Frequency In Hertz: 400.0 single voltage External Ac Operating Voltage In Volts: 115.0 single voltage Phase: Three Shelf Life: N/a Unit Of Measure:	Solid state	
Operating Ac Frequency In Hertz:   400.0 single voltage   External Ac Operating Voltage In Volts:   115.0 single voltage   Phase:   Three   Shelf Life:   N/a   Unit Of Measure:	Average Power Rating Per Channel:	
400.0 single voltage External Ac Operating Voltage In Volts: 115.0 single voltage Phase: Three Shelf Life: N/a Unit Of Measure:	15.0 watts output	
External Ac Operating Voltage In Volts: 115.0 single voltage Phase: Three Shelf Life: N/a Unit Of Measure:	Operating Ac Frequency In Hertz:	
115.0 single voltage Phase: Three Shelf Life: N/a Unit Of Measure:	400.0 single voltage	
Phase: Three Shelf Life: N/a Unit Of Measure: 	External Ac Operating Voltage In Volts:	
Three Shelf Life: N/a Unit Of Measure:	115.0 single voltage	
Shelf Life: N/a Unit Of Measure:	Phase:	
N/a Unit Of Measure: 	Three	
Unit Of Measure:	Shelf Life:	
	N/a	
	Unit Of Measure:	
Demilitarization:	Demilitarization:	
Yes - demil/mli	Yes - demil/mli	

Fiig:

A32200