AeroBase Group

View Online at https://aerobasegroup.com/nsn/5963-01-101-6603

Overall Length: 2.620 inches Overall Height: 1.950 inches 0.190 inches Environmental Protection: Salt spray resistant and vibration Operating Tempurature Range: +0.0/+60.0 degrees celsius Average Life Rating: 500.0 Storage Tempurature Range: +0.2/+25.0 degrees celsius Average Life Measurement: Hours Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Signal Data Type Per Channel: Operating channel digital Connector, plug bottom Connector, plug bottom Connector, plug bottom Connector, plug bottom Solid state Signal Data Type And Location: Connector, plug bottom Connector, plug bottom Connector, plug aternale <th></th> <th></th>		
Overall Height: 1.950 inches Overall Width: 0.190 inches Environmental Protection: Salt spray resistant and vibration Operating Tempurature Range: +0.0/+60.0 degrees celsius Average Life Rating: 500.0 Storage Tempurature Range: +0.1/±60.0 degrees celsius Average Life Measurement: Hours Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Kodule Control Type: Solid state Signal Data Type Per Channel: Operating Control Method Connection, plug bottom Connection, plug bottom Connection, plug bottom Connector, plug bottom Connector, plug bottom Connector, plug bottom Connector, plug sternel External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Overall Length:	
1.950 inches Dverall Width: 0.190 inches Environmental Protection: Salt spray resistant and vibration Operating Tempurature Range: +0.0460.0 degrees celsius Average Life Rating: 500.0 Storage Tempurature Range: -62.04-125.0 degrees celsius Average Life Measurement: Hours Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Solid state Signal Data Type Per Channel: Operating channel digital Connection, plug bottom Connector, plug bottom Connector, plug battom Iconnector, plug battom Diperating channel digital Connector, plug battom Connector, plug battom Connector, plug battom Connector, plug battom Connector, pl	2.620 inches	
Overall Width:0.190 inchesEnvironmental Protection:Salt spray resistant and vibrationOperating Tempurature Range:+0.0/+60.0 degrees celsiusAverage Life Rating:500.0Storage Tempurature Range:+02.0/+125.0 degrees celsiusAverage Life Measurement:+0ursAverage Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:KoduleCincuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection, plug bottomConnector, plug bottomConnector, plug bottomFormetion Contact Type And Quantity:1 connector, plug externalExternal Dc Operating Voltage In Volts:5.05.01 st voltage err-100	Overall Height:	
 0.190 inches Environmental Protection: Salt spray resistant and vibration Operating Tempurature Range: +0.0/+60.0 degrees celsius Average Life Rating: 500.0 Storage Tempurature Range: -62.0/+125.0 degrees celsius Average Life Measurement: +0urs Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Annector, plug bottom Annector, plug bottom Annector, plug bottom Solin status Sonector, plug bottom Connector, plug bottom 	1.950 inches	
Environmental Protection:Salt spray resistant and vibrationOperating Tempurature Range:+0.0/+60.0 degrees celsiusAverage Life Rating:500.0Storage Tempurature Range:+62.0/+125.0 degrees celsiusAverage Life Measurement:HoursAverage Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareIncouser Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomI connector, plug bottomFormatic Construction Type And Quantity:1 connector, plug externalExternal Dc Operating Voltage In Volts:5.0 .1 st voltage err-100	Overall Width:	
Salt spray resistant and vibration Operating Tempurature Range: 40.0/+60.0 degrees celsius Average Life Rating: 500.0 Storage Tempurature Range: -62.0/+125.0 degrees celsius Average Life Measurement: Hours Average Life Measurement: Hours Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Incosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Grouit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom 1 connector, plug bottom 1 connector, plug bottom Automatic 1 connector, plug bottom Connector, plug bottom Automatic 1 connector, plug bottom Connector, plug bottom Automatic 1 connector, plug bottom Connector, plug bottom Automatic	0.190 inches	
Operating Tempurature Range:+0.0/+60.0 degrees celsiusAverage Life Rating:500.0Storage Tempurature Range:-62.0/+125.0 degrees celsiusAverage Life Measurement:HoursAverage Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnector, plug bottomConnector, plug bottomConnector, plug bottomAutomaticInconcetor, plug bottomConnector, plug bottomConnector, plug bottomConnector, plug bottomSonector, plug bottomSonector, plug bottomConnector, plug bottomSonector, plug bottomSonector, plug bottomConnector, plug bottomSonector, plug bottom	Environmental Protection:	
 h0.0/+60.0 degrees celsius Average Life Rating: 500.0 Storage Tempurature Range: 62.0/+125.0 degrees celsius Average Life Measurement: Hours Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom Aconnector, plug sternal External Dc Operating Voltage In Volts: 5.0 1st voltage err-100 	Salt spray resistant and vibration	
Average Life Rating:500.0Storage Tempurature Range:-62.0/+125.0 degrees celsiusAverage Life Measurement:HoursAverage Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomAconnector, plug externalExternal Dc Operating Voltage In Volts:5.01 tst voltage err.100	Operating Tempurature Range:	
500.0Storage Tempurature Range:-62.0/+125.0 degrees celsiusAverage Life Measurement:HoursAverage Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomConnector, plug bottomEncasedDomector, plug externalExternal Dc Operating Voltage In Volts:5.01 st voltage err-100	+0.0/+60.0 degrees celsius	
Storage Tempurature Range:-62.0/+125.0 degrees celsiusAverage Life Measurement:HoursAverage Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomConnector, plug bottomConnector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage er-100	Average Life Rating:	
-62.0/+125.0 degrees celsiusAverage Life Measurement:HoursAverage Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomConnector, plug bottomConnector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	500.0	
Average Life Measurement: Hours Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom Connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Storage Tempurature Range:	
Hours Average Life Rating In Hours: 500.0 Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Automatic Installation Design: Module Control Type: Remote Control Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom Connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	-62.0/+125.0 degrees celsius	
Average Life Rating In Hours:500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteGircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnector, plug bottomConnector, plug bottomI connector, plug bottomStoral Dc Operating Voltage In Volts:5.0 1 st voltage err-100	Average Life Measurement:	
500.0Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomInstention Contact Type And Quantity:1 connector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	Hours	
Basic Shape Style:Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomI connector, plug bottomExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	Average Life Rating In Hours:	
Rectangular or squareInclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomI connector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	500.0	
Inclosure Type:EncasedOperating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomConnector, plug bottomI connector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	Basic Shape Style:	
Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom Connector, plug external I connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Rectangular or square	
Operating Control Method:AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnector, plug bottomConnector, plug bottomConnector, plug bottom1 connector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	Inclosure Type:	
AutomaticInstallation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnector, plug bottomConnector, plug bottomConnector, plug bottom1 connector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	Encased	
Installation Design:ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomConnector, plug bottom1 connector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100	Operating Control Method:	
ModuleControl Type:RemoteCircuit Construction Type:Solid stateSignal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomConnector, plug bottomConnector, plug bottomExternal Coperating Voltage In Volts:5.0 1st voltage err-100	Automatic	
Control Type: Remote Circuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom Connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Installation Design:	
Remote Circuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom Connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Module	
Circuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom 1 connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Control Type:	
Solid state Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom 1 connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100		
Signal Data Type Per Channel:Operating channel digitalConnection Type And Location:Connector, plug bottomConnection Contact Type And Quantity:1 connector, plug externalExternal Dc Operating Voltage In Volts:5.0 1st voltage err-100		
Operating channel digital Connection Type And Location: Connector, plug bottom Connection Contact Type And Quantity: 1 connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100		
Connection Type And Location: Connector, plug bottom Connection Contact Type And Quantity: 1 connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Signal Data Type Per Channel:	
Connector, plug bottom Connection Contact Type And Quantity: 1 connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100		
Connection Contact Type And Quantity: 1 connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100		
1 connector, plug external External Dc Operating Voltage In Volts: 5.0 1st voltage err-100		
External Dc Operating Voltage In Volts: 5.0 1st voltage err-100	Connection Contact Type And Quantity:	
5.0 1st voltage err-100	1 connector, plug external	
-	External Dc Operating Voltage In Volts:	
Special Markings:	5.0 1st voltage err-100	
	Special Markings:	
Prom	Prom	
Shelf Life:	Shelf Life:	
N/a	N/a	

Standardized Electronic Module - Page 2 of 2



Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200