Standardized Electronic Module - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5963-01-294-6715

Overall Length:2.620 inchesOverall Height:1.950 inchesOverall Width:0.290 inchesEnvironmental Protection:Salt spray resistant and vibrationAverage Life Measurement:HoursBasic 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 bottomSpecial Features:Key code cxmSpecial Markings:Pulse driverInt of Measure:Pure trip:AutomaticPure trip:Solid StateSpecial Markings:Pulse driverStelf Life:N/aUnit Of Measure:Solid StateSpecial MarkingsSpecial MarkingsPulse driverShelf Life:N/aUnit Of Measure:Special MarkingsAutomaticPornelitarization:-Special Markings-Special MarkingsSpecial Markings <td< th=""><th></th><th></th></td<>		
Overall Height: 1.950 inches Overall Width: 0.290 inches Environmental Protection: Salt spray resistant and vibration Average Life Measurement: Hours Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Signal Data Type Per Channel: Operating channel digital Connection, plug bottom Connector, plug bottom Special Features: Key code cxm Special Markings: Pulse driver Sheft Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli	0	Overall Length:
1.950 inches Overall Width: 0.290 inches Environmental Protection: Salt spray resistant and vibration Average Life Measurement: Hours Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Signal Data Type Per Channel: Operating channel digital Connector, plug bottom Connector, plug bottom Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Commention Superation Sup		2.620 inches
Overall Width:0.290 inchesEnvironmental Protection:Salt spray resistant and vibrationAverage Life Measurement:HoursBasic 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 externalSpecial Features:Key code cxmSpecial Markings:Pulse driverShelf Life:N/aUnit Of Measure:-Demilitarization:Yes - demi//mliFig:	(Overall Height:
0.290 inches Environmental Protection: Salt spray resistant and vibration Average Life Measurement: Hours Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connector, plug bottom Connector, plug bottom Special Features: Key code cxm Special Methigs: Pulse driver Shelf Life: N/a Unit of Measure: Commiltarization: Yes - demil/mli Fig:		1.950 inches
Environmental Protection: Salt spray resistant and vibration Average Life Measurement: Hours Basic Shape Style: Rectangular or square Inclosure Type: 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 Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Temilitarization: Yes - demil/mli Filg:		Overall Width:
Salt spray resistant and vibration Average Life Measurement: Hours Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Gircuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connector, plug bottom Connector, plug bottom Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: Na	(0.290 inches
Average Life Measurement: Hours Basic Shape Style: Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Gircuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connection, Jupe And Location: Connector, plug bottom Connector, plug external Special Features: Key code cxm Special Markings: Pulse driver Sheff Life: N/a Unit Of Measure: - Featilitarization: Yes - demil/mli	l	Environmental Protection:
Hours Basic Shape Style: Rectangular or square Inclosure Type: 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 Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: T Fig:		Salt spray resistant and vibration
Basic Shape Style: Rectangular or square Inclosure Type: 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 Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:		Average Life Measurement:
Rectangular or square Inclosure Type: Encased Operating Control Method: Automatic Installation Design: Module Control Type: Remote Circuit Construction Type: Solid state Signal Data Type Per Channel: Operating channel digital Connector, plug Per Channel: Connector, plug bottom Connector, plug bottom Sopecial Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	l	Hours
Inclosure Type: 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 bottom Connector, plug bottom Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	I	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 bottom Connector, plug bottom Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	l	Rectangular or square
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 Special Features: Key code cxm Sheff Life: N/a Unit Of Measure: - Persilitarization: Yes - demil/mli Fiig:	I	Inclosure Type:
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 bottom Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	I	Encased
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 Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Temilitarization: Yes - demil/mli Fiig:	(Operating Control Method:
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 Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:		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 bottom Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Yes - demil/mli Fig:	I	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 Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	I	Module
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 bottom Connector, plug external Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	0	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 Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Fer Yes - demil/mli Fig:	I	Remote
Signal Data Type Per Channel: Operating channel digital Connection Type And Location: Connector, plug bottom Connector, plug bottom Connector, plug external Special Centures: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Fusial Centure Fig:	(Circuit Construction Type:
Operating channel digital Connection Type And Location: Connector, plug bottom Connection Contact Type And Quantity: 1 connector, plug external Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	;	Solid state
Connection Type And Location: Connector, plug bottom Connection Contact Type And Quantity: 1 connector, plug external Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Fig:	;	Signal Data Type Per Channel:
Connector, plug bottom Connection Contact Type And Quantity: 1 connector, plug external Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Fig:	(Operating channel digital
Connection Contact Type And Quantity: 1 connector, plug external Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	(Connection Type And Location:
1 connector, plug external Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Femilitarization: Yes - demil/mli Fig:	(Connector, plug bottom
Special Features: Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	(Connection Contact Type And Quantity:
Key code cxm Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:		1 connector, plug external
Special Markings: Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	;	Special Features:
Pulse driver Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	I	Key code cxm
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	;	Special Markings:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	l	Pulse driver
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	;	Shelf Life:
 Demilitarization: Yes - demil/mli Fiig:	I	N/a
Yes - demil/mli Fiig:	I	Unit Of Measure:
Yes - demil/mli Fiig:		-
Fiig:	I	Demilitarization:
-		Yes - demil/mli
A32200	l	Filg:
		A32200