

View Online at https://aerobasegroup.com/nsn/5955-00-930-2783

+0.0/+60.0 Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal L External D 15.0 single	hes Height: hes Vidth: hes g Tempurature Range: 0 degrees celsius Life Measurement: Hape Style: Har or square e Type: g Control Method: C on Design: cal			
Overall He 0.880 inch Overall W 1.940 inch Operating +0.0/+60.0 Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal L External L 15.0 single	Height: hes Vidth: hes g Tempurature Range: 0 degrees celsius Life Measurement: hape Style: lar or square to Type: g Control Method: c on Design:			
0.880 inche Overall Wi 1.940 inche Operating +0.0/+60.0 Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu Connectio 9 terminal	hes Vidth: hes g Tempurature Range: 0 degrees celsius Life Measurement: hape Style: alar or square type: g Control Method: c on Design:			
Overall Wi 1.940 inche Operating +0.0/+60.0 Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu Connectio 9 terminal	Vidth: hes g Tempurature Range: .0 degrees celsius Life Measurement: 			
1.940 inche Operating +0.0/+60.0 Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu External D	hes g Tempurature Range: .0 degrees celsius Life Measurement: hape Style: ular or square a Type: g Control Method: c on Design: cal			
Operating +0.0/+60.0 Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu Connectio 9 terminal	g Tempurature Range: 0 degrees celsius Life Measurement: hape Style: ular or square e Type: g Control Method: C on Design: cal			
+0.0/+60.0 Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal L External D 15.0 single	0 degrees celsius Life Measurement: ape Style: alar or square Type: g Control Method: c on Design: cal			
Average L Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu External D	Life Measurement: hape Style: ular or square e Type: g Control Method: c on Design: cal			
Not rated Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu External D 15.0 single	ape Style: Ilar or square <b>a Type:</b> g Control Method: C on Design: cal			
Basic Sha Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal External E 15.0 single	ape Style: ular or square e Type: g Control Method: c on Design: cal			
Rectangula Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu External D 15.0 single	ular or square <b>a Type:</b> <b>g Control Method:</b> c on Design: cal			
Inclosure Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal lu Connectio 9 terminal	e Type: g Control Method: c on Design: cal			
Encased Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio 9 terminal External E 15.0 single	g Control Method: c on Design: cal			
Operating Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio Terminal lu Connectio 9 terminal External D	c on Design: cal			
Automatic Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio Terminal lu Connectio 9 terminal External D 15.0 single	c on Design: cal			
Installatio Mechanica Control Ty Remote Circuit Co Solid state Connectio Terminal lu Connectio 9 terminal External D 15.0 single	<b>on Design:</b> cal			
Mechanical Control Ty Remote Circuit Co Solid state Connection Terminal lu Connection 9 terminal External D 15.0 single	cal			
Control Ty Remote Circuit Co Solid state Connectio Terminal lu Connectio 9 terminal External D 15.0 single				
Remote Circuit Co Solid state Connectio Terminal lu Connectio 9 terminal External D 15.0 single				
Circuit Co Solid state Connectio Terminal lu Connectio 9 terminal External D 15.0 single	Гуре:			
Solid state Connectio Terminal lu Connectio 9 terminal External D 15.0 single				
Connection Terminal Iu Connection 9 terminal External D 15.0 single	onstruction Type:			
Terminal Iu Connectio 9 terminal External D 15.0 single	e			
Connectio 9 terminal External D 15.0 single	ion Type And Location:			
9 terminal <b>External D</b> 15.0 single	lug top			
External D	ion Contact Type And Quar	ntity:		
15.0 single	l lug external			
	Dc Operating Voltage In Vo	olts:		
01 16 1 16	le voltage			
Shelf Life:	9:			
N/a				
Unit Of Me				
	neasure:			
Demilitari	neasure:			
Yes - demi				
Fiig:	rization:			
A32200	rization:			