NSN 5970-01-625-3709

Electrical Insulation Tape - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-625-3709

Dielectric Material Voltage Rating Per Mil Thickness In Volts: 300.0 Width: 1.000 inches Length: 432.0 inches Tempurature Rating: Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Dielectric Withstanding Voltage In Volts:
300.0 Width: 1.000 inches Length: 432.0 inches Tempurature Rating: Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	300.0
Width: 1.000 inches Length: 432.0 inches Tempurature Rating: Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Dielectric Material Voltage Rating Per Mil Thickness In Volts:
1.000 inches Length: 432.0 inches Tempurature Rating: Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	300.0
Length: 432.0 inches Tempurature Rating: Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Width:
432.0 inches Tempurature Rating: Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	1.000 inches
Tempurature Rating: Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Length:
Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	432.0 inches
Cut Type And Quantity: 1 single Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Tempurature Rating:
Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Between -130.0 degrees fahrenheit and 500.0 degrees fahrenheit
Nominalthickness: 0.040 inches Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Cut Type And Quantity:
Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	1 single
Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts: 0.300 Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Nominalthickness:
Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	0.040 inches
Special Features: Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Dielectric Material Voltage Rating Per Millimeter Thickness In Kilovolts:
Unsupported silicone rubber, triangular cross section Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	0.300
Color: Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Special Features:
Green border Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Unsupported silicone rubber, triangular cross section
Material: Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Color:
Rubber Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Green border
Material Specification: A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material:
A-a59163 assn standard single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	Rubber
Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material Specification:
N/a Unit Of Measure: Demilitarization:	A-a59163 assn standard single material response
Unit Of Measure: Demilitarization:	Shelf Life:
Demilitarization: No	N/a
No	Unit Of Measure:
No	
	Demilitarization:
Fiig:	No
	Fiig:
A14300	A14300