NSN 5930-01-481-9826

Rotary Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5930-01-481-9826

Watertight End Application: Lap500 module fire extinguishing system for dd-963 and ffg-7 class vessels Mounting Method: Base single mounting facility Features Provided: Legen plate Contact Voltage Rating In Volts: 125.0 act at sea level Contact Load Current Rating: 10.0 amperes resistive load act at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Sheft Lite: Na Dint Measure: - Femilitarization: Na Formation: Special Features: Formation: Na Differ: Na	Hazardous Locations/environmental Protection:
Luizou module fire extinguishing system for dd-963 and ffg-7 class vessels Mounting Method: Base single mounting facility Features Provided: Legend plate Contact Voltage Rating In Volts: 125.0 ac at sea level Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:	Watertight
Mounting Method: Base single mounting facility Features Provided: Legend plate Contact Voltage Rating In Volts: 125.0 ac at sea level Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Sheff Life: N/a Unit Of Measure: - Demilitarization: No Fig:	End Application:
Base single mounting facility Features Provided: Legend plate Contact Voltage Rating In Volts: 125.0 ac at sea level Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Sheff Life: N/a Unt Of Measure: Demilitarization: No Figi:	Lm2500 module fire extinguishing system for dd-963 and ffg-7 class vessels
Features Provided: Legend plate Contact Voltage Rating In Volts: 125.0 ac at sea level Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Sheff Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Mounting Method:
Legend plate Contact Voltage Rating In Volts: 125.0 ac at sea level Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Sheff Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Base single mounting facility
Contact Voltage Rating In Volts: 125.0 ac at sea level Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Features Provided:
125.0 ac at sea level Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Legend plate
Contact Load Current Rating: 10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Contact Voltage Rating In Volts:
10.0 amperes resistive load ac at sea level Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	125.0 ac at sea level
Product Name: Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Contact Load Current Rating:
Rotary inhibit switch Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	10.0 amperes resistive load ac at sea level
Special Features: Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No	Product Name:
Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain any elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Rotary inhibit switch
elastomers requiring age control Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Special Features:
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Cadmium and chromate free; use of cadmium on any part of switch assembly is prohibited; double-pole single-throw; does not contain an
N/a Unit Of Measure: Demilitarization: No Fiig:	elastomers requiring age control
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A052b0	Fiig:
	A052b0