NSN 5945-00-138-9608

Electrical Solenoid - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5945-00-138-9608

Body Style:
Cylindrical frame
Body Diameter:
0.437 inches
Body Length:
Between 0.980 inches and 1.020 inches
Case Material:
Any acceptable
Case Surface Treatment:
Any acceptable
Environmental Protection:
Any acceptable
Maximum Operating Temp:
100.0 degrees celsius
Actuator Length:
0.452 inches
Actuator Diameter:
0.120 inches
Inclosure Type:
Hermetically sealed
Magnetic Coil Quantity:
magnetic con quantity.
1
1
1 Duty Type:
1 Duty Type: Continuous
1 Duty Type: Continuous Terminal Location:
1 Duty Type: Continuous Terminal Location: Top edge on end opposite actuator
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts:
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity:
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating:
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes Actuator Stroke Type:
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes Actuator Stroke Type: Pull
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes Actuator Stroke Type: Pull Linear Force Delivered:
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes Actuator Stroke Type: Pull Linear Force Delivered: 24.0 grams
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes Actuator Stroke Type: Pull Linear Force Delivered: 24.0 grams Power Takeoff Connection Type:
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes Actuator Stroke Type: Pull Linear Force Delivered: 24.0 grams Power Takeoff Connection Type: Slotted-drilled
Duty Type: Continuous Terminal Location: Top edge on end opposite actuator Voltage Rating In Volts: 28.0 dc Mounting Facility Type And Quantity: 1 clamp ring Current Rating: 65.0 milliamperes Actuator Stroke Type: Pull Linear Force Delivered: 24.0 grams Power Takeoff Connection Type: Slotted-drilled Energizing Stroke Maximum Length:

NSN 5945-00-138-9608

Electrical Solenoid - Page 2 of 2



_					
c	hο	JIF.		.ife:	
J	116		_	.II C.	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A134a0