NSN 5945-01-197-5376

Electrical Solenoid - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5945-01-197-5376

a power takeoff facility stud body Style: frame enter To Center Distance Between Mounting Facilities Parallel To Width: 000 inches and 2.000 inches body Length: 400 inches body Width: 500 inches body Height: 800 inches nthreaded Mounting Hole Diameter: 270 inches closure Type: ally enclosed agnetic Coil Quantity: uty Type: bontinuous erminal Location: and opposite actuator botage Rating In Volts: 8.0 dc bounting Facility Type And Quantity: unthreaded hole aurrent Rating:
frame enter To Center Distance Between Mounting Facilities Parallel To Width: 000 inches and 2.000 inches ody Length: 400 inches ody Width: 500 inches ody Height: 800 inches othes othes closure Type: dily enclosed agnetic Coil Quantity: uty Type: ontinuous arminal Location: and opposite actuator oltage Rating In Volts: 1.0 dc ounting Facility Type And Quantity: utunthreaded hole
enter To Center Distance Between Mounting Facilities Parallel To Width: 000 inches and 2.000 inches ody Length: 400 inches ody Width: 500 inches ody Height: 800 inches othes othes othes closure Type: ally enclosed agnetic Coil Quantity: uty Type: ontinuous erminal Location: ad opposite actuator oltage Rating In Volts: 1.0 dc ounting Facility Type And Quantity: unthreaded hole
ooo inches and 2.000 inches ody Length: 400 inches ody Width: 500 inches ody Height: 800 inches nthreaded Mounting Hole Diameter: 270 inches closure Type: ally enclosed agnetic Coil Quantity: agnetic Coil Quantity: ad opposite actuator oltage Rating In Volts: 1.0 dc ounting Facility Type And Quantity: unthreaded hole
ody Length: 400 inches ody Width: 500 inches ody Height: 800 inches nthreaded Mounting Hole Diameter: 270 inches closure Type: ully enclosed agnetic Coil Quantity: uty Type: ontinuous erminal Location: nd opposite actuator oltage Rating In Volts: 1.0 dc ounting Facility Type And Quantity: unthreaded hole
400 inches ody Width: 500 inches ody Height: 800 inches nthreaded Mounting Hole Diameter: 270 inches closure Type: ully enclosed agnetic Coil Quantity: uty Type: ontinuous erminal Location: nd opposite actuator oltage Rating In Volts: 8.0 dc ounting Facility Type And Quantity: unthreaded hole
body Width: 500 inches body Height: 800 inches nthreaded Mounting Hole Diameter: 270 inches closure Type: ally enclosed agnetic Coil Quantity: atty Type: bottinuous erminal Location: and opposite actuator bottage Rating In Volts: 8.0 dc bounting Facility Type And Quantity: authreaded hole
body Height: 800 inches nthreaded Mounting Hole Diameter: 270 inches closure Type: sully enclosed agnetic Coil Quantity: suty Type: continuous erminal Location: and opposite actuator coltage Rating In Volts: 8.0 dc counting Facility Type And Quantity: sunthreaded hole
ody Height: 800 inches Inthreaded Mounting Hole Diameter: 270 inches closure Type: July enclosed agnetic Coil Quantity: Luty Type: Intinuous Perminal Location: Ind opposite actuator Ditage Rating In Volts: 1.0 dc Junting Facility Type And Quantity: Luthreaded hole
nthreaded Mounting Hole Diameter: 270 inches closure Type: ully enclosed agnetic Coil Quantity: uty Type: ontinuous erminal Location: nd opposite actuator oltage Rating In Volts: 1.0 dc ounting Facility Type And Quantity: unthreaded hole
Inthreaded Mounting Hole Diameter: 270 inches closure Type: ully enclosed agnetic Coil Quantity: uty Type: ontinuous erminal Location: nd opposite actuator oltage Rating In Volts: 8.0 dc ounting Facility Type And Quantity: unthreaded hole
270 inches closure Type: ully enclosed agnetic Coil Quantity: uty Type: ontinuous erminal Location: nd opposite actuator oltage Rating In Volts: 1.0 dc ounting Facility Type And Quantity: unthreaded hole
closure Type: ully enclosed agnetic Coil Quantity: uty Type: ontinuous erminal Location: nd opposite actuator oltage Rating In Volts: i.0 dc ounting Facility Type And Quantity: unthreaded hole
agnetic Coil Quantity: uty Type: continuous erminal Location: nd opposite actuator coltage Rating In Volts: 1.0 dc counting Facility Type And Quantity: unthreaded hole
agnetic Coil Quantity: uty Type: ontinuous erminal Location: nd opposite actuator oltage Rating In Volts: 1.0 dc ounting Facility Type And Quantity: unthreaded hole
uty Type: continuous erminal Location: nd opposite actuator oltage Rating In Volts: 1.0 dc counting Facility Type And Quantity: unthreaded hole
erminal Location: and opposite actuator bitage Rating In Volts: a.0 dc bounting Facility Type And Quantity: unthreaded hole
erminal Location: and opposite actuator bitage Rating In Volts: a.0 dc bounting Facility Type And Quantity: unthreaded hole
erminal Location: and opposite actuator bitage Rating In Volts: a.0 dc bounting Facility Type And Quantity: unthreaded hole
oltage Rating In Volts: I.0 dc ounting Facility Type And Quantity: unthreaded hole
oltage Rating In Volts: I.0 dc ounting Facility Type And Quantity: unthreaded hole
i.0 dc ounting Facility Type And Quantity: unthreaded hole
ounting Facility Type And Quantity: unthreaded hole
unthreaded hole
arrent Rating:
-
2.0 amperes
nready Qty Per Inch (tpi):
B power takeoff facility stud
ctuator Stroke Type:
ıll
near Force Delivered:
00 pounds
ower Takeoff Connection Type:
xternal threads

1.000 inches

Thread Size:

0.250 inches power takeoff facility stud

Mounting Facility Pattern:

Two position in-line and two position in-line

NSN 5945-01-197-5376

Electrical Solenoid - Page 2 of 2



Thread	Series	Designator	'
--------	--------	------------	---

Unf power takeoff facility stud

Terminal Type And Quantity:

2 screw

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A134a0