NSN 5925-01-157-7804

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View Online at https://aerobasegroup.com/nsn/5925-01-157-7804

	dy Style:
Mu	tipole-single actuator type
Bus	shing Length:
Bet	ween 0.332 inches and 0.380 inches
Во	dy Length:
1.5	62 inches
Во	dy Width:
1.9	37 inches
Cas	se Material:
Me	tal
Cei	nter To Center Distance Between Terminals Parallel To Length:
0.9	06 inches
Cei	nter To Center Distance Between Terminals Parallel To Width:
0.6	25 inches
Sw	itch Contact Arrangement:
Sin	gle pole, double throw
Fra	gility Factor:
Мо	derately rugged
Мо	unting Surface To Terminal End Distance:
1.8	28 inches
Pol	e Quantity:
3	
	unting Facility Type And Quantity:
Мо	unting Facility Type And Quantity: nreaded bushing w/panel seal
Mo 1 th	
Mo 1 th	readed bushing w/panel seal
Mo 1 th Sto	readed bushing w/panel seal
Mo 1 th Sto Gen	oreaded bushing w/panel seal orage Type: neral purpose warehouse
Mo 1 th Sto Get Spe Mag	readed bushing w/panel seal rage Type: neral purpose warehouse ecial Handling Feature:
Mo 1 th Sto Gen Spe Mag	readed bushing w/panel seal rage Type: neral purpose warehouse ecial Handling Feature: gnetic
Mo 1 th Sto Gen Spe Mae Fea	areaded bushing w/panel seal arage Type: neral purpose warehouse ecial Handling Feature: gnetic atures Provided:
Mo 1 th Sto Gen Spe Mae Fea	areaded bushing w/panel seal arage Type: meral purpose warehouse acial Handling Feature: gnetic atures Provided: th inrush protection
Mo 1 th Sto Gei Spe Mae Fea Hig Thr 32	areaded bushing w/panel seal arage Type: meral purpose warehouse acial Handling Feature: gnetic atures Provided: th inrush protection
Mo 1 th Sto Gel Spo Mag Fea Hig Thr 32 Max	areaded bushing w/panel seal arage Type: neral purpose warehouse ecial Handling Feature: gnetic atures Provided: th inrush protection ready Qty Per Inch (tpi):
Mo 1 th Sto Gen Spo Mag Fea Hig Thr 32 Ma.	areaded bushing w/panel seal arage Type: heral purpose warehouse ecial Handling Feature: gnetic atures Provided: h inrush protection ready Qty Per Inch (tpi):
Mo 1 th Sto Get Spo Mai Fea Hig Thr 32 Mai 20.0	areaded bushing w/panel seal arage Type: meral purpose warehouse acial Handling Feature: gnetic atures Provided: th inrush protection aready Qty Per Inch (tpi): aximum Continuous Load Current Rating Per Pole: 0 amperes ac all locations and 20.0 amperes dc all locations
Mo 1 th Sto Gel Spo Mag Fea Higg Thm 32 Ma. 20. Opt 240	areaded bushing w/panel seal arage Type: meral purpose warehouse acial Handling Feature: gnetic atures Provided: th inrush protection acady Qty Per Inch (tpi): aximum Continuous Load Current Rating Per Pole: amperes ac all locations and 20.0 amperes dc all locations areating Voltage Type And Rating Per Pole In Volts:
Mo 1 th Sto Gel Spo Mag Fea Hig Thr 32 Ma. 20.0 Opc 240 Ma.	areaded bushing w/panel seal arage Type: heral purpose warehouse ecial Handling Feature: gnetic atures Provided: h inrush protection ready Qty Per Inch (tpi): aximum Continuous Load Current Rating Per Pole: 0 amperes ac all locations and 20.0 amperes dc all locations rerating Voltage Type And Rating Per Pole In Volts: 0.0 ac all locations and 50.0 dc all locations
Mo 1 th Sto Gel Spo Mae Fea Hig Thr 32 Ma 20.0 Opp 240 Ma 300	readed bushing w/panel seal rage Type: neral purpose warehouse recial Handling Feature: gnetic retures Provided: th inrush protection ready Qty Per Inch (tpi): ximum Continuous Load Current Rating Per Pole: 0 amperes ac all locations and 20.0 amperes dc all locations retating Voltage Type And Rating Per Pole In Volts: 0.0 ac all locations and 50.0 dc all locations ximum Interrupting Capacity Current Type And Rating Per Pole In Amps:
Moo 1 th Sto Gel Spo Mag Fea Higg Thm 32 Ma. 20. Opp 240 Ma. 3000 Circles	readed bushing w/panel seal rage Type: neral purpose warehouse recial Handling Feature: gnetic atures Provided: th inrush protection ready Qty Per Inch (tpi): ximum Continuous Load Current Rating Per Pole: 0 amperes ac all locations and 20.0 amperes dc all locations rerating Voltage Type And Rating Per Pole In Volts: 0.0 ac all locations and 50.0 dc all locations ximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 0.0 ac all locations and 500.0 dc all locations
Mo 1 th Sto Get Spe Mai Fea Hig Thr 32 Mai 20.0 Opi 240 Mai 3000 Circ Ove	readed bushing w/panel seal rage Type: neral purpose warehouse recial Handling Feature: gnetic retures Provided: th inrush protection ready Qty Per Inch (tpi): eximum Continuous Load Current Rating Per Pole: 0 amperes ac all locations and 20.0 amperes dc all locations rerating Voltage Type And Rating Per Pole In Volts: 0.0 ac all locations and 50.0 dc all locations eximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 0.0 ac all locations and 500.0 dc all locations cuit Protection Type:

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Trip Release Characteristic:
Time delay all locations
Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:
135.0 all locations
Reset Method:
Manual
Main Contact Tripping Mechanism Type:
Trip free
Manual Actuator Type And Quantity:
1 toggle
Actuator Function:
Trip-reset
Actuator Position Designation:
At pole two
Auxiliary Switch Function And Quantity:
1 alarm
Internal Trip Release Configuration:
Series trip all locations
Thread Size:
0.375 inches
Switch Location And Position Designation:
Internal at pole three
Trip Delay Time In Seconds Per Rated Continuous Current:
0.500 at 200 pct all locations and 9.000 at 200 pct all locations
Inclosure Protection Type For Which Designed:
Hermetically sealed and fungus resistant and vibration resistant and moisture resistant and shock resistant and salt spray proof
Switch Terminal Type:
Tab, solder lug
Switch Current Rating And Type In Amps:
0.5 ac and 0.5 dc
Switch Voltage Rating And Type In Volts:
120.0 ac and 50.0 dc
Frequency In Hertz:
400.0 all locations
Unpackaged Unit Weight:
150.0 grams
Test Data Document:
81349-mil-c-39019 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Specification Data:

6 wire hook

Unef

Thread Series Designator:

Terminal Type And Quantity:

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N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A030a0