NSN 5930-01-523-2872

Push Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-01-523-2872

Body Style:
Panel mounted
Body Length:
2.812 inches
Body Width:
1.200 inches
Body Height:
0.960 inches
Actuator Length:
1.110 inches
Actuator Style:
Rectangular
Actuator Width:
0.870 inches
Actuator Color:
White single actuator
Illuminated Actuator Color:
Amber single actuator and green single actuator
Actuator Inscription:
Engr: control power on single actuator
Maximum Voltage Rating In Volts:
125.0 ac and 250.0 ac
125.0 ac and 250.0 ac End Application:
End Application:
End Application: Alofts sonar system, model 98 (v1)
End Application: Alofts sonar system, model 98 (v1) Inclosure Type:
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method:
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement:
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage:
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive ac
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive ac Extra Long Reference Number:
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive ac Extra Long Reference Number: 10ea1c1f2j3 (gaag) n1r1v14engr: control power on
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive ac Extra Long Reference Number: 10ea1c1f2j3 (gaag) n1r1v14engr: control power on Special Features:
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive ac Extra Long Reference Number: 10ea1c1f2j3 (gaag) n1r1v14engr: control power on Special Features: Full display screen; four 28vdc lamps
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive ac Extra Long Reference Number: 10ea1c1f2j3 (gaag) n1r1v14engr: control power on Special Features: Full display screen; four 28vdc lamps Precious Material And Location:
End Application: Alofts sonar system, model 98 (v1) Inclosure Type: Fully enclosed Mounting Method: Panel Nonpile-up Contact Arrangement: 4 pole, double throw, two positions momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive ac Extra Long Reference Number: 10ea1c1f2j3 (gaag) n1r1v14engr: control power on Special Features: Full display screen; four 28vdc lamps Precious Material And Location: Contacts silver

As differentiated by part number legend

NSN 5930-01-523-2872

Push Switch - Page 2 of 2



C	ha	Ιf	1	ife	
•	ııe		_	.II C	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A053a0