NSN 5930-01-294-4691

Push Switch - Page 1 of 2

Body Style:



View Online at https://aerobasegroup.com/nsn/5930-01-294-4691

Panel mount
Body Length:
0.740 inches
Body Width:
0.740 inches
Actuator Length:
0.990 inches
Actuator Style:
Rectangular
Actuator Width:
0.740 inches
Actuator Color:
White and white single actuator
Illuminated Actuator Color:
White and white single actuator
Actuator Inscription:
Bite, on/reset/overtemp single actuator
Maximum Voltage Rating In Volts:
28.0 dc
Inclosure Type:
Fully enclosed
•
Mounting Method:
Mounting Method:
Mounting Method: Panel
Mounting Method: Panel Nonpile-up Contact Arrangement:
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage:
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number:
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number: 820-8-a1c15e2j14l2m2n (cc) 17 bite on/reset/read
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number: 820-8-a1c15e2j14l2m2n (cc) 17 bite on/reset/read Special Features:
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number: 820-8-a1c15e2j14l2m2n (cc) 17 bite on/reset/read Special Features: Horizontally split screen
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number: 820-8-a1c15e2j14l2m2n (cc) 17 bite on/reset/read Special Features: Horizontally split screen Precious Material And Location:
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number: 820-8-a1c15e2j14l2m2n (cc) 17 bite on/reset/read Special Features: Horizontally split screen Precious Material And Location: Contacts silver and contact surfaces gold
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number: 820-8-a1c15e2j14l2m2n (cc) 17 bite on/reset/read Special Features: Horizontally split screen Precious Material And Location: Contacts silver and contact surfaces gold Unable To Decode:
Mounting Method: Panel Nonpile-up Contact Arrangement: 2 pole, double throw, one position momentary single switch unit Contact Load Current Rating At Maximum Rated Voltage: 5.000 amperes resistive dc and 2.500 amperes inductive dc and 1.500 amperes lamp dc Extra Long Reference Number: 820-8-a1c15e2j14l2m2n (cc) 17 bite on/reset/read Special Features: Horizontally split screen Precious Material And Location: Contacts silver and contact surfaces gold Unable To Decode: Unable to decode and unable to decode

N/a

Shelf Life:

As differentiated by extra long reference number

NSN 5930-01-294-4691

Push Switch - Page 2 of 2



			ıre:

--

Demilitarization:

Yes - demil/mli

Fiig:

A053a0