## NSN 5930-01-473-7851

Rotary Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5930-01-473-7851

Overall Length: 6.630 inches  Overall Height: Between 1.359 inches and 1.391 inches Individual Section Quantity: 5  End Application: Message processor interface unit (mpiu)  Switch Contact Basic Design: Nonpile-up symmetrical  Contact Voltage Rating In Volts: 1500.0 ac at sea level  Contact Load Current Rating: 10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c  Shelf Life:	
Overall Height:  Between 1.359 inches and 1.391 inches Individual Section Quantity:  5  End Application:  Message processor interface unit (mpiu)  Switch Contact Basic Design:  Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: reliability: reliability: 1000v cycles .250a 85 degree c	
Between 1.359 inches and 1.391 inches  Individual Section Quantity:  5  End Application:  Message processor interface unit (mpiu)  Switch Contact Basic Design:  Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Individual Section Quantity:  End Application:  Message processor interface unit (mpiu)  Switch Contact Basic Design:  Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
End Application:  Message processor interface unit (mpiu)  Switch Contact Basic Design:  Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
End Application:  Message processor interface unit (mpiu)  Switch Contact Basic Design:  Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Message processor interface unit (mpiu)  Switch Contact Basic Design:  Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v rmechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Switch Contact Basic Design:  Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Nonpile-up symmetrical  Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Contact Voltage Rating In Volts:  1500.0 ac at sea level  Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v rmechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Contact Load Current Rating:  10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
10.0 amperes resistive load ac at sea level  Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Special Features:  Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v rmechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
Electrical; current carrying capacity: 10a; current switching capacity: 2a; contact resistance (initial): .005 ohms; contact resistance life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
life): .01 ohms; insulation resistance: 50000 meg ohms; dielectric withstanding voltage: 1500v rms; dielectric (after life): 1000v mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: relife: 50000 cycles .250a 85 degree c	
mechanical: 5 decks; 40 poles; 15" detent angle; e series non-shorting; 6 position; stop torque: 50 pounds-inches; reliability: reliability: 50000 cycles .250a 85 degree c	(after
life: 50000 cycles .250a 85 degree c	าร;
	ationa
Shalf Life:	
Olicii Elic.	
N/a	
Unit Of Measure:	
<del></del>	
Demilitarization:	
No	
Fiig:	
A052b0	