DIP Switch Right Angle Type

ApplicationIndustrial Control

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Computer and Peripherals Variety of Function Controls

: Brass, Gold Plated

: 50mΩ max.

: 2000 cycles

: 6 Months

: -40°C to +85°C : -40°C to +85°C

: 2mm

: High Temperature PBT 15% - Red

: Non-Switching: 100mA, 50V DC

: C7035 TM06, Gold Plated

Switching: 25mA, 24V DC

: 100MΩ min. 500V DC

: 1000gf max. (9.8N max.)

: 500V AC/1 minute

: High Temperature PBT 15% - White

: High Temperature PA66 + 20% GF - Molded Black

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RoHS

Compliant



Specifications

- Terminal
- Cover
- Stem
- Contact
- Base
- Contact Rating
- Contact Resistance
- Insulation Resistance
- Dielectric Strength
- Operating Force
- Travel
- Operating Life
- Operating Temperature
- Storage Temperature
- Shelf Life

Test Sequence

Properties	Item	Description	Test Conditions	Requirements
	1	Visual Examination	By visual examination check without any out pressure & testing.	There shall be no defects that affect the serviceability of the product.
Electric Performance	2	Contact Resistance	 To be measured between the two terminals associated with each switch pole. Measurements shall be made with a 1kHz shall current contact resistance meter. 	50mΩ Max.(initial)
	3	Insulation Resistance	500V DC, 1 minute ± 5 sec.	100MΩ Min.
	4	Dielectric withstanding Voltage	500V AC(50Hz or 60Hz) shall be applied between all the adjacent terminals and between the terminal and the frame for 1 minute.	There shall be no breakdown or flashover
Mechanical Performance	5	Operation Force	Applied in the direction of operation. $ON \rightarrow OFF$ $OFF \rightarrow ON$ $\Box \qquad \Box \qquad \Box \qquad \Box$	1000gf Max (9.8N Max)

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Properties	Item	Description	Test Conditions		Requirements
	6	Stop Strength	A static load of 1 kgf(9.8N) is applied in the operating direction and pulling direction operated for a period of 15 seconds.		There shall be no sign of damage mechanically
			A static load of 5 kgf (49N) to apply on stem top position for a period of 15 seconds.		There shall be no sign of electrical function out of order or damage.
	7	Soldering Heat Resistance	Soldering Temperature :		
			TEMP	TIME	As shown in item 2~6
		Tieal Resistance	260°C ±5°C	5 ±1 sec.	
Mechanical Performance	8	Vibration	 Shall be vibrated in accordance with Method 201A of MIL-STD-202F 1. Frequency: 10-55-10 Hz 1 min/cycle. 2. Direction: 3 vertical directions including the direction of operation. 3. Test Time: 2 hours each direction. 		As shown in item 2~6
	9	Shock	 Shall be shocked in accordance with Method 213B condition A of MIL-STD-202F Acceleration: 50G. Action Time : 11 ± 1 m sec. (Testing Direction: 6 sides.) (Test cycle : 3 times in each direction) 		As shown in item 2~6
	10	Solderability	 NDP(L)-VSoldering Temperature:245 ±3°C Lead-Free solder : M705E JIS Z 3282 Class A (Tin 96.5%, Silver 3%, Copper 0.5%) Flux: 5-10 seconds. Duration of solder Immersion: 5 ±1 sec. 		No anti-soldering and the coverage of dipping into solder must more than 75% was requested.
Durability	11	Operation Life	Measurements shall be made following the test set forth below: 1. 25mA, 24V DC resistive load 2. Rate of Operation: 15~20 cycles/ minute 3. Cycle of Operation: 2000 cycles.		 As shown in item 3,4 Contact Resistance: 100mΩ Max. (Final-after test)
Weather Proof	12	Resistance Low Temperature	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made : 1. Temperature : -40°C ±3°C. 2. Time: 96 hours		As shown in item 2~6
	13	Resistance High Temperature	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made : 1. Temperature : $85^{\circ}C \pm 2^{\circ}C$. 2. Time : 96 hours		1.As shown in item 3~6 2.Contact Resistance: 100mΩ Max.
	14	Humidity Resistance	 Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made : 1. Temperature : 40°C ±2°C 2. Relative Humidity :90~95% 3. Time: 96 hours 		 As shown in item 4,6 Contact Resistance: 100mΩ Max. Insulation Resistance: 10MΩ Min.

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Soldering Conditions

Manual Soldering			
Soldering Temperature	Max.350°C		
Continuous Soldering Time	Max. 5 seconds		

No. of

Pos.

3

4

5

6

8

12

"A"

mm (Inches)

8.98 (0.354)

11.52 (0.454)

14.06 (0.554)

16.6 (0.654)

21.68 (0.854)

31.84 (1.254)

Diagram

Part Number

MCNDA-03V

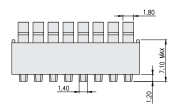
MCNDA-04V

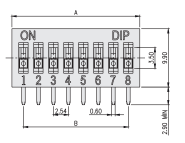
MCNDA-05V

MCNDA-06V

MCNDA-08V

MCNDA-12V





"**B**"

mm (Inches)

5.08 (0.2)

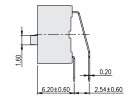
7.62 (0.3)

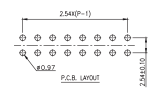
10.16 (0.4)

12.7 (0.5)

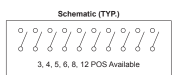
17.78 (0.7)

27.94 (1.1)





Dimensions : Millimetres



Tolerances: 10mm Over±0.2mm10mm Below±0.1mm

Part Number Table

Description	Part Number
DIP Switch, R/A, 3Pos, SPST-NO, Slide Actuation, Red, TH	MCNDA-03V
DIP Switch, R/A, 4Pos, SPST-NO, Slide Actuation, Red, TH	MCNDA-04V
DIP Switch, R/A, 5Pos, SPST-NO, Slide Actuation, Red, TH	MCNDA-05V
DIP Switch, R/A, 6Pos, SPST-NO, Slide Actuation, Red, TH	MCNDA-06V
DIP Switch, R/A, 8Pos, SPST-NO, Slide Actuation, Red, TH	MCNDA-08V
DIP Switch, R/A, 12Pos, SPST-NO, Slide Actuation, Red, TH	MCNDA-12V

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