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For reference

TO: BYD

Date of Issue: Nov.6.2007

OMRON CORPORATION
OMRON KURAYOSHI Co., Ltd.

Product Engineering Group, 1st Product Department
Prepared by Checked by Approved by

N. Arai

Again de Group, 1st Product Department
Approved by

# RoHS directive Compliant part

## PRODUCT SPECIFICATIONS

Description: Ultra Sub Miniature Basic Switch					
Part Number : D2FC-F-7N					
Product Specifications No.: 3710448-0 A  Please return copy (copies) of this specification sheet signifying your acceptance by stamping below.  Due date:					
Registration part number for customer	·				
Description : Part number :					
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## PRODUCT SPECIFICATIONS

Description: Ultra Sub Miniature Basic Switch

Part number: D2FC-F-7N

1. Safety Standard

1.1 Approved standard ——
1.2 File No. ——

2. Structure

2.1 Outline drawing No. 9470077-32.2 Mechanism Snap action

2.3 Contact form Single pole single throw (SPST) C-NO

2.4 Protective structure IP40 Conforming to \*IEC standard \*IEC : International Electrotechnical Commission

2.5 Terminal For PCB board

## 3. Mechanical Characteristics

#### 3.1 Operating characteristics (Initial value)

	Item	Abbr.	Unit	Specification value		
1	Operating force	OF	N		0.44 to 0.74	
2	Releasing force	RF	Ν	Min.	0.24	
3	Pretravel	PT	mm		0.3±0.2	
4	Overtravel	ОТ	mm	Min.	0.20	
5	Movement differential	MD	mm	Max.	0.12	
6	Operating position	OP	mm		6.9±0.2	
7	Free Position	FP	mm		7.35 0	

## 3.2 Malfunction vibration

Open contact duration shall be 1msec. max. when the following vibration is applied;

Amplitude: 1.5mm
Frequency: 10 to 55Hz
Cycle: 3 to 5 minutes
Direction: X, Y and Z axis
Time: 10 minute per axis

3.3 Vibration durability

No electrical or mechanical defect after the following vibration is applied;

Amplitude: 1.5mm
Frequency: 10 to 55Hz
Cycle: 3 to 5 minutes
Direction: X, Y and Z axis
Time: 2 hours per axis

3.4 Malfunction shock

Open contact duration shall be 1msec. max. when the following shock is applied;

Shock: Max. 300m/s<sup>2</sup> Direction: X, Y and Z axis Time: 3 times per axis

3.5 Shock durability

No electrical or mechanical defect after the following shock is applied;

Shock: Max. 1000m/s<sup>2</sup>
Direction: X, Y and Z axis
Time: 10 times per axis

Condition common to Section 3.2 and 3.4

Applied voltage: DC5V Applied current: 100mA

Actuator position: Total travel position(detected by oscilloscope)

3.6 Actuator strength

No electrical or mechanical defect when the following force is applied to the actuator,

Direction: Actuator operation direction

Force: 10 times of the specified operating force (OF) 7.4N

Time: 1 minute

3.7 Permissible operating frequency

200 operations/minute max.

3.8 Permissible operating speed

1 to 500mm/second

#### 4. Electrical Characteristics

4.1 Switching capacity ratings

DC6V 1mA Resistive load

4.2 Contact resistance (at total travel position TTP)

Initial value  $100m\Omega$  max, at 6VDC 0.1A by voltage drop method

4.3 Insulation resistance. Dielectric strength

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	Item	Insulation resistance	Dielectric strength	Remark
Measuring part		(DC500V megger)	(50/60Hz for 1 minute)	
Between terminals of the same polarity		100M Ω Min.	600V	
Between each terminal a	and ground	100M Ω Min.	1500V	Using a separator

#### 4.4 Degree of protection against electric shock

Class I (protecting by ground in addition to basic insulation for shock prevention)

4.5 Proof tracking index (PTI)

175 level (Classification according to UL Yellow Book : PLC level 3 175≤CTI<250)

#### 5. Environmental Characteristics

#### 5.1 Heat resistance

No electrical or mechanical defect at the standard test condition after leaving at room temperature and humidity for about 1 hour, after soaking under the ambience of  $65\pm2^{\circ}$ C for 96 hours.

5.2 Cold resistance

No electrical or mechanical defect at the standard test condition after leaving at room temperature and humidity for about 1 hour, after soaking under the ambience of  $-25\pm2^{\circ}$ C for 96 hours.

There shall be no icing at a lower temperature range.

5.3 Humidity resistance

No electrical or mechanical defect at the standard test condition after leaving at room temperature and humidity for about 1 hour, after soaking under the ambience of  $40\pm2^{\circ}$ C and 90 to 95%RH for 96 hours.

5.4 Temperature cycle resistance

No electrical or mechanical defect at the standard test condition after 1 cycle of  $-40\pm2^{\circ}$ C and  $85\pm2^{\circ}$ C soaking (48 hours at each temperature)

#### 6. Usage Environment

6.1 Ambient temperature range

-25 to +65°C (Humidity: 60%RH Max., No dewing or icing)

6.2 Ambient humidity range

85%RH Max. (at +5 to +35°C, No dewing or icing)

## 7. Durability

## 7.1 Electrical durability

No electrical or mechanical defect at the standard test condition when switching the rated load by 5,000,000 operations at the operating frequency of 120 operations/minute at the stroke of the specified OT value.

The contact resistance shall be  $100 \Omega$  max, and the dielectric strength between terminals of the same polarity shall be excluded.

#### 8. Standard Test Condition and Criteria

#### 8.1 Standard test condition

Temperature : 20±15°C Humidity : 65±20%RH 8.2 Definition of "No electrical or mechanical defect"

Operating characteristics: Not exceeding ±20% of the specification value

Contact resistance: 4 times the initial specification value Max.

Insulation resistance :  $10M \Omega$  Min.

Dielectric strength: Meeting the specification value

#### 9. Precautions

- 9.1 Stroke setting for switch
  - •Setting an operating dog in the direction where the actuator moves and detaching the dog from the actuator completely when the switch is at the free position (FP).
  - The overtarvel (OT) (0.2mm) is appropriate for the switch stroke setting.
  - Avoiding an impact operation as much as possible as it can cause life deterioration.

#### 9.2 Soldering work

•Do the soldering work under the conditions specified below.

	Condition	Standard	Remarks
Manual soldering	350°C	30 to 40W	Do not apply an excessive force to the terminals
	3 seconds Max.		during the soldering work.
Automated soldering	260°C		The soldering time should be 3 seconds max, when the switch
	5 seconds Max.		is mounted on a double-sided PCB (through-hole PCB).
			Control the liquid level of flux and solder not to exceed PCB.

Note: Do not apply an excessive wattage or too long heating, or do not operate the switch for 1 minite after heating.

Otherwise, the switch characteristics may be deteriorated Be sure to apply only the minimum required amount of flux.

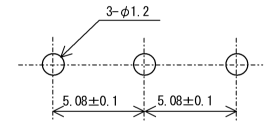
The switch may have a contact failure if flux enters inside the switch.

#### 9.3 Usage/storage environment for switch

- •Avoiding the location where a corrosive gas is generated or temperature changes suddenly, the ambience of high temperature or humidity, dusts and others.
- •It is recommended that the switch should be inspected before use if it is stored for 3 to 6 months after the production, depending on the location.

### 9.4 Switch mounting

•Referring to the figure on the right for mounting-hole processing drawing.



#### 10. Warranty

#### 10.1 Content

### (1) Warranty period

The warranty period for an OMRON product is one year from either the date of purchase or the date on which the OMRON product is delivered to the specified location.

#### (2) Extent of warranty

If an OMRON product is subject to a failure for which OMRON is responsible during the warranty period, either a replacement product will be provided or the defective product will be repaired free of charge at the place of purchase. This warranty, however, will not cover the problems that occur as a result of any of the following:

- a) Using the OMRON product under conditions or in an environment not described in catalogs or in the specifications, or not operating the OMRON product according to the instructions contained in catalogs or in the specifications
- b) Problem caused by something other than the OMRON product.
- c) Modifications or repairs performed by a party other than OMRON.
- d) Using the OMRON product for other than its designed purpose.
- e) Problems that could not have been foreseen with the level of science and technology that existed at the time the OMRON product was shipped.
- f) Problems caused by an Act of God or other circumstances for which OMRON is not responsible.

  This warranty covers only the OMRON product itself. It does not cover any other damages that may occur directly or indirectly as a result of a problem with the OMRON product.

#### 10.2 Limitations of liability

OMRON shall not be responsible for special, indirect, or consequential damages originating in an OMRON product.

#### 10.3 Applicable conditions

- (1) When using OMRON products in combination with other products, it is the user's responsibility to confirm compliance with all applicable standards and regulations. It is also the user's responsibility to confirm the suitability of the OMRON products for the system, devices, and equipment that are being used. OMRON accepts no responsibility for the suitability of OMRON products used in combination with other products.
- (2) When using OMRON products in any of the following applications, consult an OMRON representative and check specifications to allow sufficient leeway in ratings and performance, and to implement suitable safety measures, such as safety circuits, to minimize danger in the event of an accident.
  - 1) Outdoor applications, applications with potential for chemical contamination or electrical interference, or application under conditions or environments not described in catalogs.
  - 2) Nuclear control systems, railroad systems, aviation systems, combustion systems, medical equipment, amusement machines, or equipment regulated by government or industrial standards.
  - 3) Other systems, machines, and equipment that may have a serious influence on human life and property.
  - 4) Equipment requiring a high level of reliability, such as gas, water, or electrical supply systems, and systems that operate 24 hours a day.
  - 5) Other applications requiring a high level of safety, corresponding to items 1) to 4), above.
- (3) When OMRON products are used in an application that could pose significant risk to human life or property, the overall system must be designed so that the required safety can be ensured by providing notice of the danger and incorporating redundancy into the design. Make sure that OMRON products are appropriately wired and mounted to serve their intended purpose in the overall system.
- (4) Application examples provided in catalogs are for reference only. Confirm functionality and safety before actually using the devices and equipment.
- (5) To prevent unexpected problems from arising due to the OMRON product being used incorrectly by the customer or any other party, make sure that you understand and carefully observe all of the relevant prohibitions and precautions.
- (6) Each rating and performance value given in catalogs etc. is the value in an independent examination, and does not guarantee simultaneously the compound conditions of each rating and performance value.
- (7) Do not use the OMRON Product for automotive applications (including two-wheeled motor vehicle.).
  Please consult with your OMRON representative if the OMRON Product is used in the automotive applications.

#### 10.4 Changes of specifications

Specifications and accessories to the products in catalogs may be changed as needed to improve the products or for any other reason. Check with your OMRON representative for the actual specifications for OMRON products at the time purchase.

10.5 Treatment of the specifications for reference

When these specifications are issued for reference, please consult with your OMRON representative before actually using the specifications and confirm the latest specifications for the OMRON product.

#### 10.6 Extent of service

The price of an OMRON product does not include service costs, such as dispatching technical staff. If you wish for service, please consult with your OMRON representative.

#### 10.7 Effective term

These specifications will be invalid when there is not return or an order for one year from the date of issue.

Α	07.07.17	Newly prepared	N.Arai		H.Yamada
Code	Date	Revision content	Issue	Check	Approval

