Product Engineering

# I. TYPE

1. Type : D3V-11G31-1C25-K

#### II. SAFETY STANDARD

| Standards | Approval No.    |  |  |  |
|-----------|-----------------|--|--|--|
| a. UL     | File No.E41515  |  |  |  |
| b. CSA    | File No.LR21642 |  |  |  |
| c. VDE    | File No.119151L |  |  |  |

## **III. CONFIGURATION**

| 1. Outline Drawing       | : | 0415361                        |
|--------------------------|---|--------------------------------|
| 2. Operating Method      | : | Snap Action                    |
| 3. Contact Configuration | : | Single Pole, Double Throw      |
| 4. Structure             | : | Standard                       |
| 5. Terminal Form         | : | Tab Terminal <b>#</b> 187(0.5) |

# **IV. OPERATING CHARACTERISTIC**

| No | Characteristic        | Abb. | Units  | Standards  | Notes        |
|----|-----------------------|------|--------|------------|--------------|
| 1  | Operating Force       | OF   | N (gf) | 1.47 MAX   | 150 gf MAX   |
| 2  | Release Force         | RF   | N (gf) | 0.196 MIN  | 20 gf MIN    |
| 3  | Pre - Travel          | PT   | mm     | 3.4 MAX    | $\backslash$ |
| 4  | Movement Differential | MD   | mm     | 1.2 MAX    |              |
| 5  | Over Travel           | ОТ   | mm     | 1.4 MIN    |              |
| 6  | Operating Position    | OP   | mm     | 20.3 ± 1.0 |              |

### **V. ELECTRICAL CHARACTERISTICS**

1. Contact Resistance :

 $30 \text{ m}\Omega \text{ Maximum}$  (Initial value)

\* Measuring method : Voltage Drop method at 1 Ampere, 6 Volt DC at Free Position (FP) and Total Travel Position (TTP)

2. Insulation Resistance and Dielectric Strength

| No | Items<br>Measuring Methods                 | Insulation Resistance (IR)<br>500 Volt DC | Dielectric Strength (HV)<br>50/60 Hz. 1 minute |
|----|--|---|--|
| 1  | Between each terminal of the same polarity | 100 MegaΩ MIN                             | 1000 Volt                                      |
|    | Between each terminal and ground           | 100 MegaΩ MIN                             | 2000 Volt<br>(With Separator)                  |

3. Switching capacity ratings

| Item    | Non-Inductive load (A) |       |     | Inductive Load (A) |      |       |    |      |
|---------|------------------------|-------|-----|--------------------|------|-------|----|------|
| Rated   | Resi                   | stive | La  | mp                 | Indu | ctive | Mo | otor |
| Voltage | NO                     | NC    | NO  | NC                 | NO   | NC    | NO | NC   |
| 125 VAC | 11                     | 11    | 1.5 | 1.5                | 6    | 6     | 2  | 2    |
| 250 VAC | 11                     | 11    | 1.5 | 1.5                | 6    | 6     | 2  | 2    |
| 125 VDC | 0.1                    | 0.1   |     |                    |      |       |    |      |

Notes :

- 1. Inductive load has a power factor 0.4 MIN. (AC) and a time constant of 7 msec MAX. (DC)
- 2. Lamp load has an inrush current of 10 times the steady-state current, while motor load has an inrush current of 6 times the steady-state current.
- 4. Safety Standards ratings

| UL / CSA | 11A 125V , 250 VAC<br>0.1A 125VDC<br>1/2HP 125VAC , 1/2HP 250VAC |
|----------|--|
| VDE      | 11A 250VAC (resistive)<br>3A 250VAC (motor load)                 |

#### 5. Overload current test

It shall possible to switch following condition at frequency 8~10 times perminute, 50 operations.AC 250V50(60)Hz13.75Apower factor 0.75 ~ 0.8DC 125V0.15Aresistive load

### 6. Temperature Rise

It shall be below 30° C under the following condition :

- a. Endurance Test Load : 250 VAC, 11 A power factor 0.75 ~ 0.8 Inductive, 6000 operations.
- Measuring After Test (a), measured at terminal with current 11 Ampere at Free Position (FP) and Total Travel Position (TTP)
- 7. Inrush current
  - Normally (NO-NC) : 24 A MAX

Note : Load is applied by use of an electric bulb with tungsten filament.

### VI. MECHANICAL CHARACTERISTICS

1. Vibration

Contact separation shall be less than 1 msec. at double amplitude 1.5 mm, oscillating frequency of 10 to 55 Hz. in 3 to 5 minute for 1 cycle.

It shall be satisfy following conditions after applied double amplitude of 1.5 mm, vibration frequency of 10~55 Hz in 3 to 5 minute for 2 hours each (a total 6 hours) at X, Y and Z directions.

\* There shall be no abnormality both electrically and mechanically.

| .*   |   |                      |                          |                    |
|--|---|----------------------|--------------------------|--------------------|
|  | Product   | Engineering          |                          | OMI-D3V-2001-017 A |
| at JIS0912 shock tes<br>Note : Common  | hall be less than 1 mse<br>t.<br>test conditions for VI.1<br>00 mA at FP or TTP |                      | <sup>2</sup> (about 20G) |                    |
|  | ng condition when a the<br>tion vertically for 1 mir                            |                      | of the specified OF      | 7.4 N (0.75 kgf)   |
| * There shall be no a  | bnormality both electric  | cally and mechanic   | ally.                    |                    |
| 4. Terminal Strength<br>Tab terminal :   | 80 N (8.16Kgf) /min. (  | insert and Pull out) |                          |                    |
| VII. ATMOSPHERE  |   |                      |                          |                    |
| <ol> <li>Temperature         <ul> <li>-25° C ~ +105° C</li> <li>Humidity</li></ul></li></ol> | (No freeze in low t   | emperature)          |                          |                    |
| VIII. ENDURANCE  |   |                      |                          |                    |
| N  | 0 times/min. MAX<br>times/min. MAX  |                      |                          |                    |
| 2. Operating speed<br>0.1 ~ 1000 mm/sec  |   |                      |                          |                    |
| 3. Service Life  |   |                      |                          |                    |
|  | Dperating frequency   |                      | -                        | urvival rate       |
| 200,000 cycle  | 30 times / min  | Full stroke          | λ 60 %                   | 95 %               |
| Rated loads (V.3)  |   |                      |                          |                    |
| 4. Mechanical Service<br>Life  | Life<br>Operating frequency   | y Stroke             | Reliability leve         | Survival rate      |
| 10,000,000 cycle   | 60 times / min  | Full stroke          | λ 60 %                   | 95 %               |
|  |   |                      |                          | <u> </u>           |
|  | :   |                      |                          |                    |
|  |   |                      |                          |                    |
|  |   |                      |                          |                    |
|  |   |                      |                          |                    |
| SYM DATE E   | C CONTENS E   | C NO SIGN            |                          |                    |

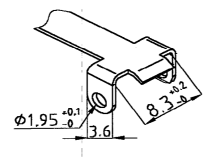
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#### SPECIAL NOTES

# I. SWITCH MOUNTING

- 1. Mounting the panel
  - \* Process based on right figure which shows processing of the mounting holes
  - \* Securely fix the switch using screws of specified size (2 x No. 4-48 UNF screws) with the spring washer.
  - Tighten the mounting screws of the switch at the specified torque 0.39 ~ 0.59 N.m (4 to 6 kg cm)
- 2. Notes on the switch operating and setting
  - \* In the free position of a switch actuator, where no external force is exerted upon the actuator.
  - \* Sufficiently take a stroke of the actuator in operation. (Nearly 90% specified OT)
  - \* When the moment inertia of the operating body applies to the actuator, it may damage the switch. <u>Consult OMRON beforehand.</u>
  - \* The operating body works to the way of the actuator movement.
- 3. Insulating and wiring the switch
  - \* Make sure that the switch is provided with an appropriate creepage and air-gap distance when mounting the switch on a metallic panel
  - \* Special separator is recommended to be provided on the switch mounting.
- 4. Recommended dimension for outside lever mounting

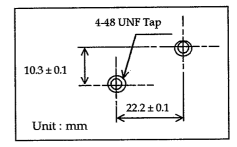


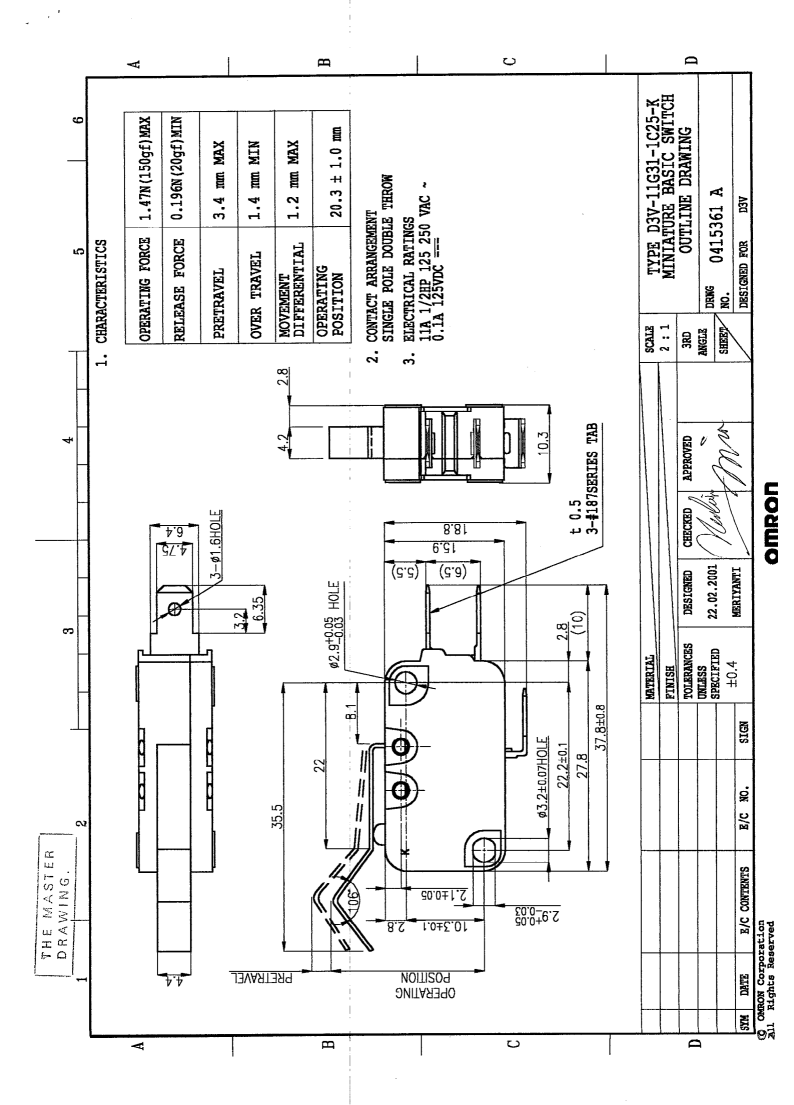
### **II. CONVERSION OF PRODUCT**

- 1. Avoid to keep in the atmosphere, where happens organic gases and dusts, with high temperature and humidity
- 2. Re-check for long term conserved switch in 3 to 6 months after production may recommend.

#### **III. THE TERM OF VALIDITY**

This specification will be invalid if we receive no approval or no order placement of yours within one year since this is submitted.





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Authorized Distributor

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Omron: D3V-11G31-1C25-K