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 Measuring Methods	Insulation Resistance (IR) 500 Volt DC	Dielectric Strength (HV) 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 (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 0.1A 125VDC 1/2HP 125VAC , 1/2HP 250VAC
VDE	11A 250VAC (resistive) 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 Note : Common	hall be less than 1 mse t. test conditions for VI.1 00 mA at FP or TTP		<sup>2</sup> (about 20G)	
	ng condition when a the 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 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 times/min. MAX			
2. Operating speed 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 Life	Life 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		

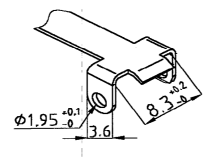
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#### SPECIAL NOTES

# 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

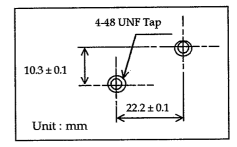


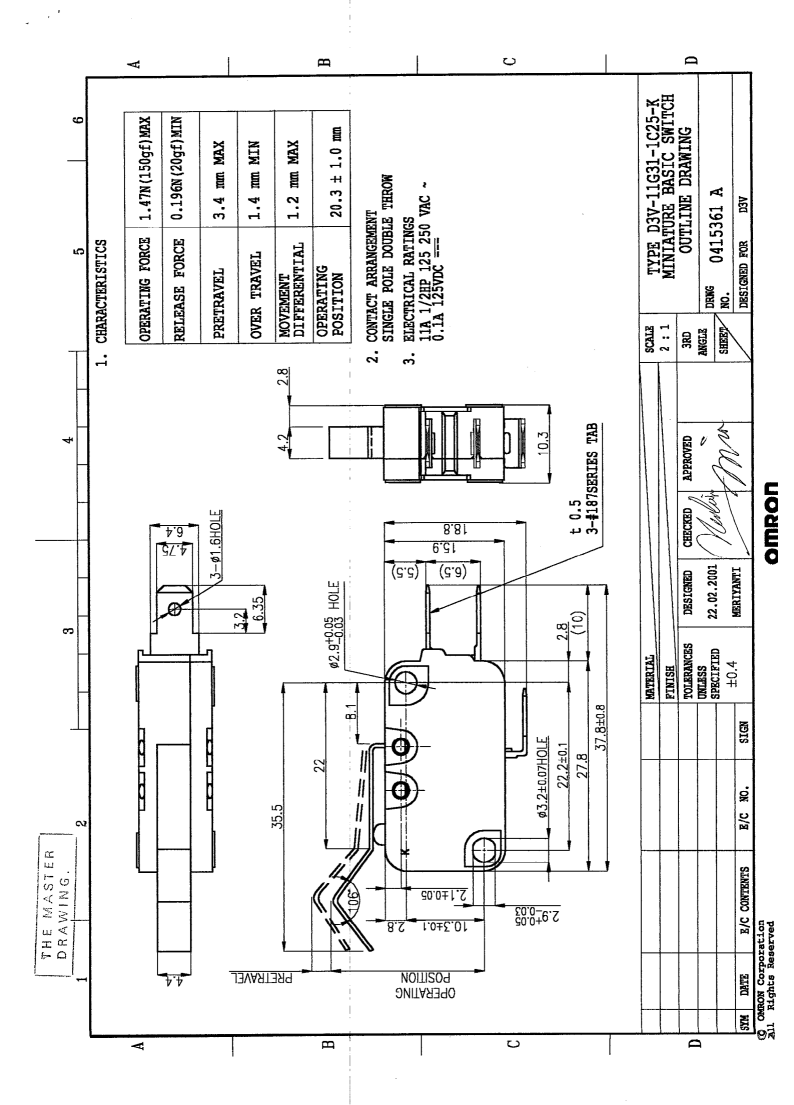
### **II. CONVERSION OF PRODUCT**

- 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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