THE DRAWING FOR YOUR REFERENCE

SPECIFICATIONS OF VIBRATION DETECTION SWITCH

MODEL NAME: D7H-B 1

<u>OUTLINE DRAWING NO. 3 3 5 2 5 3 5 - 9</u>

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CHECKED:

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OMRON CORPORATION

1. Tokyo Fire Extinguish Agency's approval number

96L-1773

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2.Outline dimension

Outline drawings No.3352535-9

3.Operating method

Steal ball

4.Acceleration

100 to 170 gal (Frequency 0.3, 0.5, 0.7sec.)

5.Electrical rating

10A 125VAC(cos $\phi = 0.5$)

10A 250VAC($\cos \phi = 0.5$)

6.Dielectric strength

 $1,\!500\text{VAC}$, $50/\!60\text{Hz},\,1$ minute between live metal parts and

non-live metal parts.

7.Insulation resistance

 $50M\Omega$ min. between live metal parts and non-live metal

parts (500VDC megger)

8. Vibration resistance

Double amplitude 1.5mm, Frequency 10 to 55 Hz, X.Y.Z.

each direction 2 hours, Total 6 hours, with steal ball being

locked

9.Shock resistance

 $294 \text{ m/s}^2 (30\text{G})$

10.Moisture resistance

92.5±2.5%RH,40°C after 48 hours testing, leaving the

If this product is determined to be defective without

samples for 30 minutes with normal temperature and

moisture, then the insulation resistance shall be over $5M\Omega$.

11. Operating temperature

-10 to 70 °C

12. Operating humidity

45 to 85% RH

13. Warranty period and coverage

(1)Warranty period

One year from the date of delivery

(2)Warranty coverage

customer's any misuse during the warranty period, we will replace or repair a detective product or parts. However warranty is done with delivery unit and does not include replacing fee such as labor cost, damage compensation.

14. Specification validity

this specification is invalid unless we receive your approval or order placement within one year since submission of this specification.

If there is no claim from both sides after your approval or order placement, validity of specification will be renewed every one year.

