SPECIFICATIONS FOR							
PRODUCT NAME : Automatically small horizontal Vibration detection switch TYPE NAME : D7A-1							
ISSUED : S. Leanda April 21. 1999 CHECKED : S. Mori April 21. 1999							
APROVED : 12 Manae Cept. 22. 19 OMRON Corporation							

1. Mechanism parameter	
(1) Dimentions	
DRWG. No. 6421444-0	
(2) Structure The contact of the built-in switch is mechanically	onened and close by the vibration of the
earthquake wave and it is the mechanism which take	
	b out the bight.
(3) Protection structure	
The switch is assumed to be IP40.	
(4) Set sensitivity	
$90-170 \text{ cm/s}^2(\text{Gal})$ (Depend on the horizontal, contin	nuous excitation method of 0.3, 0.5, and
0.7 cycle seconds).	•
The above-mentioned sensitivity is a value by whic	h it is set to operate by the earth quake
waves (80-250 cm/s ²) in the seismic intensity aimin	ng.
(5) Return mechanism Automatic return type	
Automatic return type	
(6) Installation level allowance value	
The installation level allowance value of the devi	ce which builds in this item while
installed normal is assumed \pm 5 degrees or less.	
(7) Point of contact form	
Excite horizontally and turn ON in the range of se	t sensitivity
(8) The horizontal return time	
Time from the fixation of the device which builds	in this item in the installation level
allowance value to the normal return of the switch	circuit is made within 20 seconds.
(However, 10°C or more)	
(9) Circuit return time	
Time until the switch circuit returns original aft	er the vibration stops is made within
one minute.	•
	1
(10) Installation method	
Please install this item on the PCB(t=1.6mm).	
(See right pictture).	2.5±0.1
(11)Soldering	
Dip soldering:temperature 270°C 4sec MAX.	
Soldering iron:temperature $350 \pm 10^{\circ}$ C 3sec MAX.	
	2.3±0.1
2. Electric specification	
(1) Electric ratings	
DC3V, 5 μ A \sim DC3V, 1mA	23.2±0.1
(2) Insulation resistance	
100MQ or more (DC250VM).	
Between each terminal and earth terminal,	
between the same pole terminals.	

Г

н	
	(3) Voltage AC250V, 50/60Hz 1 minute (between each terminal and earth between the same pole terminals).
	<pre>(4) Contact resistance Below initial 1Ω(terminal)</pre>
	 Mechanical specification Transportation vibration Satisfy an initial value after exciting in half amplitude 2.5mm, the vibration frequency 10Hz, and the direction of three axes for 20 minutes or more.
	(2) Endurance impact $\underline{A^{1}}$ Do not provide the obstacle as a function after impressing the acceleration of 980m/s ² in the direction of three axes continuousness three times.
	(3) Transportation impact Satisfy an initial value after 1 corner, 3 arrises, 3 surfaces and 7 times in total are dropped from the height of 60cm to a concrete side freely while packed.
	(4) Terminal strength Satisfy an initial value after impressing the load of 9.8N in the direction of compression for one minute.
	 4. Environmental performance (1) Use surroundings temperatures -30-70℃ (However, there must be neither be dewy nor freezing)
	(2) Use surroundings humidity. 25~95%RH.
	(3) Preservation surroundings temperatures -40-70℃ (However, there must be neither be dewy nor freezing)
	(4) Preservation surroundings humidity. 25~95%RH.
	5. Business-proof Business (1) Salt-fog test
	Do not generate rust on corrosion and externals remarkable depending on the salt-fog test which builds in and provides for the meter of the gas to JIS Z 2371 after testing for 100 hours. Insulation resistance:5MQ or more.
	Dielectric strength:AC250V 1 minute(50/60Hz). However, measures under the dry state after the examination ends.
	 (2) Wetprooting Do not provide the obstacle as a function after leaving for continuousness 96 hour in atmosphere of 40±2°C and 90-98%RH. Insulation resistance 10MQ or more. Wetprove and the dry state often the completion ender
	However, measures under the dry state after the examination ends.
	(3) Heat-humidity cycle Do not provide the obstacle as a function by 10 cycles at each heat-humidity of showing in Figure 2 of regulations of the check of the meter of the gas Insulation resistance $10M\Omega$ or more.
	Moreover, do not bleach the final cycle in the state of the low temperature. However, measures under the dry state after the examination ends.

Do no	ot provi	ature leaving de the obstacle as a func 96 hours.	tion af	ter lea	aving in	the constant temperature t	ank of
Do no			tion af	ter lea	aving for	r 10 cycles.(onecycle:-30°C	;, 30
Do no 3VDC,	ot provid 1mA at	service life de the obstacle as a func a frequency of 10 to 20 esistance :10MΩ or more.				rations under the rated log	nd of
H₂S5:		s 40°C and 65%RH and leavin resistance after examinin				Ω or less.	
Note 1.	Among t	he judgment standards, th	e meani	ng of	'satisfy	an initial value'is as fol	lows.
(((((((2) Conta 3) Insulation 4) Volta 5) Volta <l< th=""><th>ct resistance Below 1Ω. ation resistance 100MΩ o ge AC250V 50/60Hz 1 minut the meaning of 'Do not p</th><th>r more. e. rovide te by 8 r more.</th><th>the ob 0-250</th><th>stacle a: cm/s²(0.3</th><th>0.3, 0.5 and 0.7 cycle seco s function' is as follows. 5,0.5,and 0.7 cycle seconds</th><th></th></l<>	ct resistance Below 1Ω. ation resistance 100MΩ o ge AC250V 50/60Hz 1 minut the meaning of 'Do not p	r more. e. rovide te by 8 r more.	the ob 0-250	stacle a: cm/s²(0.3	0.3, 0.5 and 0.7 cycle seco s function' is as follows. 5,0.5,and 0.7 cycle seconds	
	Guarant	eed term and range of gua eed term be assumed one year afte		ommodi	ty is de	livered.	
(2)	Only wh respons repaire The gua	ibility of our company, t d.	he brea the del	kdown ivery	part of s	ntioned guaranteed term by this commodity is exchanged its and pardon expenditure work, please.	l or is
Note 3.	One yea	m s of validty of this spe r after the day of issue. ave not had any orders fo			will ma	ke this specifications inva	alid.
SYM	DATE	E/C CONTENTS	SIGN	SYM	DATE	E/C CONTENTS	SIGN
A 1	990421	changed to SI d'Unites	B. Reasoler				
				9			

.

L





All Rights Reserved
