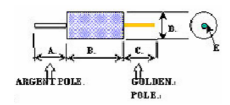
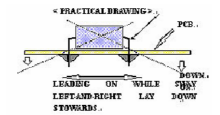
## The Illustration of Vibration Switch SW-460 Series

- 1. The switch's electric character is approximate to the mercury switch, while no dangers or environment problems like mercury switch, with the same function of leading unilateralist electricity in vibrating conditions. It's easier for equipping than mercury switch.
- 2. Working character: the golden end is turning on point, and the argent end is turning off point, when it's receiving the outside swaying or the golden end installed lower the lever, short time electric leading or continuous leading state of the leader point's electric character will show, provided it restores the turning off state, the setting surroundings must be in silent, and the argent end angle must be installed lower the lever 10 degrees.
- 3. When the switch is laid on level, it may turn on easily by tender touching. While the argent end is down toward the floor, the condition is just the opposite.
- 4. It is suit for little current touching on circuit, not for power switch.
- 5. The switch is in plastic pipe, so as to avoid dust and water.
- 6. SW-460D has longer time electric leading and bigger current than SW-200.
- 7. SW-406D length double-bead switch has the better electric leading effect.





	SPECIFICATION (Units:mm)						ELECTRIC CHARACTER					
Type	A	В	C	D	Е	Beads num	Voltage	Current	Leading on time	Leading on resistance	Turn off resistance	Temperature resisting
SW-460	12	11	12	4.7	0.6	Single	12V	2mA	10ms	>10 ohm	10M ohm	100°C
SW-460D	12	15	12	4.7	0.6	Double	12V	5mA	20ms	>10 ohm	10M ohm	100℃

## **YUKUTO Electronic Components Company Limited**

Unit B, 8/F, Capital Trade Centre,

No.62 Tsun Yip Street, Kwun Tong, Kowloon, H.K.

Website: http://www.yukuto.com E-mail: marketing@yukuto.com Tel: (852)3426-2000

Fax: (852)3426-9415

ş