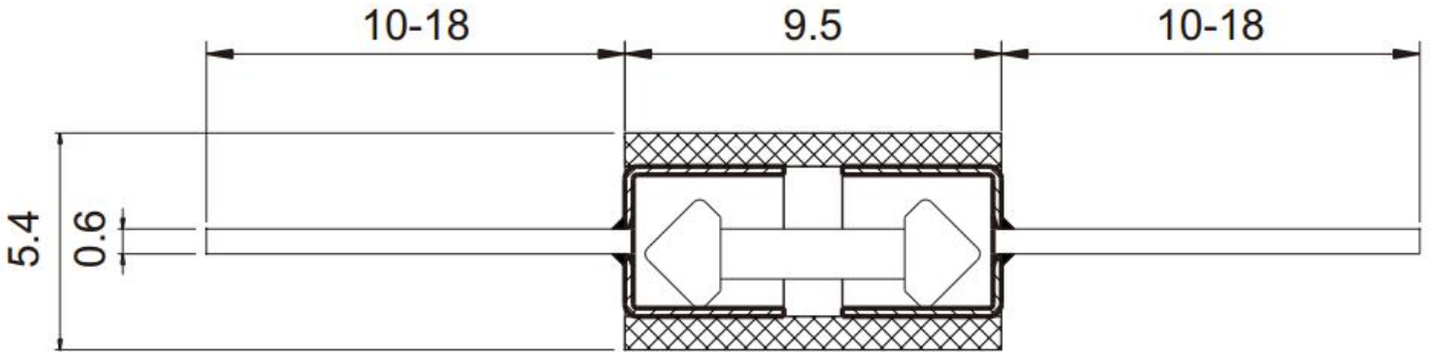


Unit = mm



### Vibration sensors can Omni Sensing the vibration and tilt

Voltage:	<12V
Current:	<20mA
Conductive time:	About 1s
Closed resistance:	0-200 ohm
Open resistance:	>10M ohm
Temperature range:	-40 to 80°C
Pull force of terminal:	500gf for 1 minute
Humidity:	95% RH, 40°C for 96 hours
Operating lifespan:	above 1000000 circle

#### Features:

When no vibrating, in ON or OFF state, is in stable state. when vibrating, electric resistance increasing or decreasing, produce the current pulse signals, thus trigger circuit.

