Vibration Detector

LS-848-2



LONCSIN

Vibration Detector

Description

This digital vibration detector LS-848-2 use the international advanced photoelectric sensor elements which withCPU processing technology to ensure the rigorousmonitoring for the protective coverage. Users can adjustits Detective Sensitivity to balance point correctly. It isapplicable for ATM(Automatic Teller Machine), banks,insurance company, Finance Office, especially safety box,etc. It can detect any action of knock , destruction and big movements.

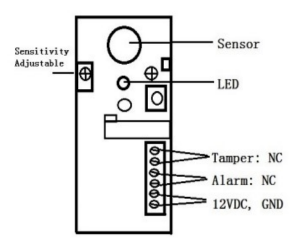
Technical Specifications

Product Category	LS-848-2
Operating Voltage	DC12V (adapt 9~16Vdc)
Standby Current	11mA(at 12VDC)
Alarm Contact	0.1A, 24V, NC
Tamper Contact	0.1A, 24V, NC
Alarm Time	2.2 Second minimum
Initialization Time	<2 minutes
Sensor	Inteligent Sensor
Operating Radius	3m
Working Temperature	-20 degree to +50 degree
Storage Temperature	-20 degree to +60 degree
Mounting	Surface
Size	85 x 26 x 25mm

Diagram

Wire Connection

Alarm: NC Dry Contact Tamper: NC Dry Contact 12V+: 12VDC 12-: GND



Manufacturer

Shenzhen Longsin Intelligence Technology CO.,Ltd Address:Block B,Kaijieda Industrial Zone,Huachang Road,Dalang,Longhua Town,Baoan Distict, Shenzhen,China Website: www.longsin.cn