



PART CODE: SEISMO-ADVANCE DESCRIPTION: VIBRATION AND MOTION SENSOR (ADVANCED VERSION)

SECURITY GRADE: 3 ENVIRONMENTAL CLASS: ||

STANDARDS MET: EN50131-1 <> TS50131-2-8 <> PD6662:2017





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WIRING/NOTES

PART CODE: SEISMO-ADVANCE DESCRIPTION: VIBRATION AND MOTION SENSOR (ADVANCED VERSION)

SECURITY GRADE: 3 ENVIRONMENTAL CLASS: II

STANDARDS MET: EN50131-1 <> TS50131-2-8 <> PD6662:2017

When configured, wire the unit as per one of the examples below. Fault output must be used for Grade 3 installations:

Example: G2 Supervised EOL/Alarm Circuit (1k/1k)



CONTACT (SEISMO-ADVANCE-C) VARIANT

The SEISMO-ADVANCE-C includes an integral surface contact that must be aligned correctly to function. The magnet arrow must point to the detector green stripe - as the below image:



LED feedback is not provided for contact operation regardless of shunt setting—this is normal.

Operating gap as follows:

MAKE DISTANCE: ~10mm BREAK DISTANCE: ~25mm Detection ranges for vibration will vary depending on mounting points and material—even among alike materials. Use the estimates below as a guide:

SURFACE	RADIUS
Brick Wall	2.5m
Steel	3m
Wood	3.5m
Concrete	1.5m
Plywood	4m
Glass	3.5m

Radius is specified as the distance from the centre of the product.

For Grade 3 installations, it is **essential** that the back tamper screw is in place and that the fault output is configured & wired.

At a supply voltage of under ~9.5V, the fault relay will open. Further reduction of supply voltage under ~3.5V will no longer sustain the unit, causing the alarm relay to open.

ZONE



Example: G2 "4 Wire" Unsupervised Circuit

