



CA-550 Tilt detector

The **CA-550 tilt detector** detects movement of the car in **two axes** (x and y). No mechanical parts are used in the detector. Detection is achieved through **electronic acceleration metering**.

Declaration of conformity - CA-550 (PDF 313,24 kB)

Omschrijving

The digital analysis used in this detector ensures **high resistanc**e against the **false alarms**. When the alarm is armed (power supply connected) the reference position of the detector is stored in the **memory** after which the position of the detector is continuously checked, compared and updated. If the tilt of the car is changed by more than 1°, the detector will be triggered.

Specifications

Power	9 - 16V (DC)
Power consumption	typ.1 mA
Operating temperature	-40 °C to +85 °C
Maximum sensitivity (for both axes)	1° (built-in digital filter)
Angle of operation with max. sensitivity preservation	± 45° from reference (horizontal) position
Installation position of the detector	± 15° from horizontal (both axes)
Output	negative pulse with a duration of 0.5 s
Maximal output load	80 mA

Technische specificaties

Power	9 - 16V (DC)
Power consumption	typ.1 mA
Operating temperature	-40 °C to +85 °C

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic

www.jablotron.com



Maximum sensitivity (for both axes)	1° (built-in digital filter)
Angle of operation with max. sensitivity preservation	± 45° from reference (horizontal) position
Installation position of the detector	± 15° from horizontal (both axes)
Output	negative pulse with a duration of 0.5 s
Maximal output load	80 mA