## EN CT- 01 shutter-movement detector

The CT-01 is wired detector for detecting the unauthorised movement of external window shutters on houses or buildings. The string movement turns a ratchet wheel and triggeres a contact inside which makes a series of open – closed pulses at the terminals.

The CT-01 wired outputs can be connected to the wired input of a n OASiS JA-81M door detector to connect the CT-01 signals to the OASiS alarm system. False alarms caused by the wind moving the shutters are avoided by the door detector only raising the alarm when at least 3 pulses are received from the CT-01 within 5 seconds.

## Technical parameters

Output contact of detector
Range of movement
Dimensions
Environment according to EN 50131-1
Operating temperature range
Maximum wire length to JA-81M door detector

100 mA / 60V 5 to 260 cm 94 x 102 x 17 mm III. outside protected -25 to +50 ° C 3 metres



JABLOTRON ALARMS a.s. hereby declares that the CT-01 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC The original of the conformity assessment can be found at <a href="https://www.jablotron.com">www.jablotron.com</a>, Technical Support section



**Note:** Although this product does not contain any harmful materials we suggest you return the product to the dealer or directly to the producer after use. More detailed information is available at <a href="https://www.iablotron.com">www.iablotron.com</a>.

