



JA-120PC (90) Bus PIR motion detector with 90° photo-verification camera

Used for motion detection inside buildings, including visual alarm confirmation. Taking a photo is activated by motion, so the cause of the alarm is always indicated in the image. Guaranteed detection coverage $90^{\circ}/12$ m.

• Declaration of conformity - JA-120PC (90) (PDF 316.26 kB)



Description

- Vision angle of the camera: 90°
- $\circ~$ Resolution of photos: LQ 320*240; HQ 640*480 pixels
- Flash range: max. 3 metres
- $\circ~$ Power via the control panel bus
- o The detector has impulse activation
- The detector can be used to control programmable PG outputs
- $_{\odot}$ $\,$ The resistance to false alarms is adjustable to two levels $\,$
- o The detector is a component of the JABLOTRON 100+ system, is addressable and occupies one position in the system

Technical specifications

Power	from the control panel BUS +12 V (+9 +15 V)
Current consumption	
- nominal for the backup supply calculation	5 mA
- maximum for cable choice	250 mA (with high flash intensity)
Recommended installation height	2.5 m above the floor
PIR detection angle/detection coverage	90°/12 m
Horizontal camera capture angle	90°
Range of the flash	max. 3 meters
Camera resolution	LQ 320x240; HQ 640x480 pixels
Photo size LQ/HQ (typically)	2-20 kB/2-64 kB (6 kB/35 kB)
Typical (LQ) photo transmission time to the control panel	up to 20 s. (10 s)

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

IČ: 28668715. SPOLEČNOST ZAPSANÁ U KRAJSKÉHO SOUDU V ÚSTÍ NAD LABEM. ODDÍL B. VLOŽKA 1957



Ideal (HQ) photo transmission time to the control up to 130 s (60 s) panel Typical photo transfer time to the server 15 s/GPRS; 2 s/LAN **Dimensions**, weight 110 x 60 x 55 mm, 102 g Classification Security grade 2/Environmental class II - according to EN 50131-1, EN 50131-2-2 - operational temperature range -10 °C to +40 °C - operational environment indoor general - certification body Trezor Test s.r.o. (no. 3025) Also complies with EN 50130-4, EN 55032