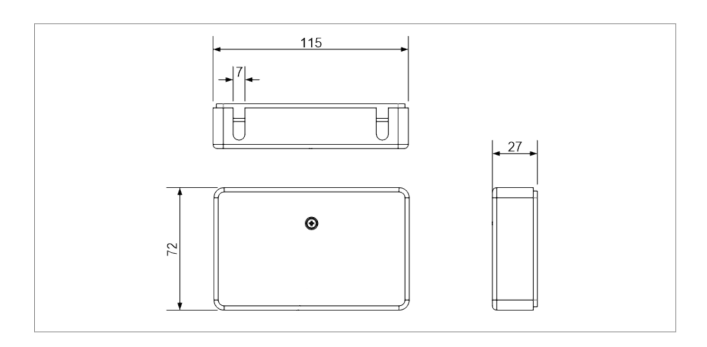


CESeasy

Door controller









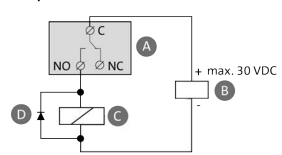
CESeasy - Door controller

Technical data

CESeasy door controller	
Article number	Door controller: 347101V Starter set: EASY-DCS (door controller, 1 remote control, 5 digital keys, "lock management" function (5 years)
Dimensions	115 mm x 72 mm x 27 mm
Material	ABS, black
Power supply	
Batteries	4 x AA alkaline batteries
Power input (screw	8 15 VAC / 100 mA or 12 24 VDC / 100 mA / stabilised
connector)	Average power consumption: below 5 mA at 12 VDC
Optional power supply unit	Article number 347123
Inputs and outputs	
Sensor input (screw	Input for an optional door contact (347129V).
connector)	Max. cable length: 3 m
Relay output (screw	Relay switching output (NO / NC)
connector)	Max. 30 VDC / 1.5 A (ohmic load)
Further inputs and outputs	Available via the CESeasy communication module
RF-Transceiver	
RF-Transceiver	868 MHz, for remote controls and the communication module
Bluetooth LE transceiver	2.4 GHz, to communicate with mobile phones
Encryption	AES128
Memory / capacity	
Number of digital keys	600 access group (1 access group = max. 65,000 employee keys, or 1 digital key, or 1 remote control)
Encryption	AES128
Service life	
Service life	Max. 500.000 operations (at 20°C), depending on the contact load
Battery service life	Approx. 100.000 operations within 1 year (at 20°C)
Environment	
Device environment	The product is intended for indoor use only
Operating temperature	0 + 50°C
Humidity during operation	5 90%, non-condensing
Unsuitable climates	Do not use in corrosive environments (chlorine, ammonia, lime water)
Tests and certificates	
CE label	NEN EN 300330-02, NEN EN 301489-03
Control and operation	
Mobile phone	Compatible Apple device with BLE and iOS 9.2 or higher Compatible* Android device with BLE and Android 4.4 or higher

^{*} Due to the vast number of different Android phones and versions testing the compatibility of a particular Android device is recommended.

Examples which show how to connect an inductive load to a flyback diode



- A: relay of the door controller
- B: power source of the lock
- C: inductive load
- D: flyback diode