automation systems

BLINK four-channel radio remote



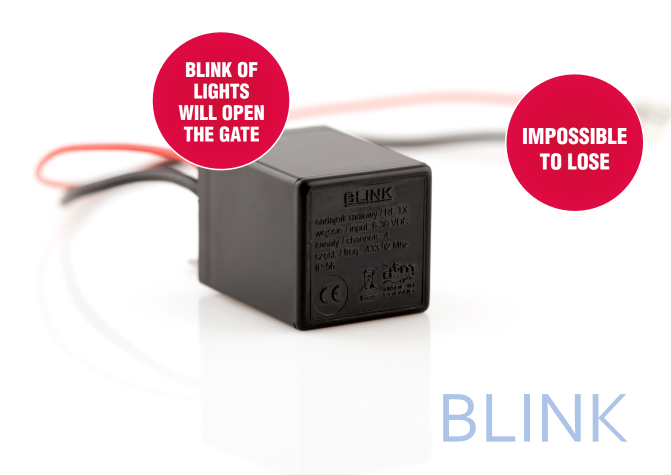
Radio

Domotos

Gate Controller Automation Accessories

Gate Motors Access



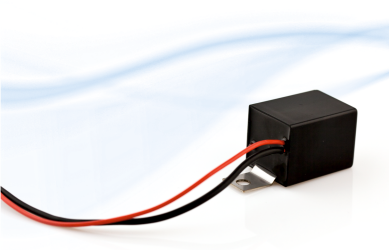




- easy installation in the car
- four channels
- waterproof housing
- it does not require battery power
- compatible with DTM433MHz devices

The device is designed for installation in all kind of vehicles, using the existing electrical circuits (eg traffic lights), to control devices in an easy way. BLINK transmitter can be coupled with alarm installations, gate automation, as well as smart home installations equipped with DTM433MHz receiver.





BLINK

four-channel built-in radio transmitter

Basic parameters

input: 6...30VDC

number of channels: 4

frequency: 433,92MHz maximum range: to 150m

effective radiation power: to 10mW
variable coding system 64-bit KeeLoq®
number of combinations: 4294 967 296

operating temperature (min./max): -20°C/+55°C

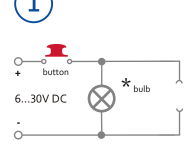
IP: IP-66

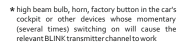
assembly: metal handle with a 6,5mm hole dimensions: 31x31x42mm, with handle 31x31x62mm

weight: 40g

series: DTM433MHz

Example of use









BLINK transmitter in the car





Radio Receivers

Remotes

Gate

Gate
Automation

Gate Motors Access Control



