

Electronic reader

UZ-CX6134



ELECTRONIC READER

UZ-CX6134 for the electronic reader for the proximity card and the 868 MHz radio transmitter. It is suitable for surface mounting and operates in two modes.

MAIN FEATURES

- ⊕ Minimalistic wiring
- ⊕ Connectable to a wide variety of voltage sources available (including direct and alternating current)
- ⊕ Efficient voltage regulator that ensures low energy consumption
- ⊕ It is best suited for outdoor installation
- ⊕ The terminal automatically writes information on the transponders
- ⊕ It has a programming toggle function that guarantees checking access rights immediately after updating, and the relay will be turned on in the event of an important case
- ⊕ Compatible with MIFARE®, LEGIC® and EM / HITAG
- ⊕ Optionally with radio or Bluetooth® Low Energy

TECHNICAL DATA

Model	UZ-CX6134
Dimensions (Length * Width * Height)	100*100*40mm
Available transponder versions	EM4200 125kHz, EM4450 125kHz, HITAG 1 / HITAG S, Mifare Classic, Mifare DESfire 13.56MHz, Legic prime, Legic Advant, radio transmitter 868MHz
Power supply	8-40 V DC or 8-24 V AC
Common power consumptions	0,8 W - 5 W
Power consumption in economy mode	About 2 mW
Operating temperature	-25°C up to +65°C
Storage temperature	-40°C do +65°C
Appliance	Outdoor
	DIN EN 60259:2014
Standards	2014/53/EU