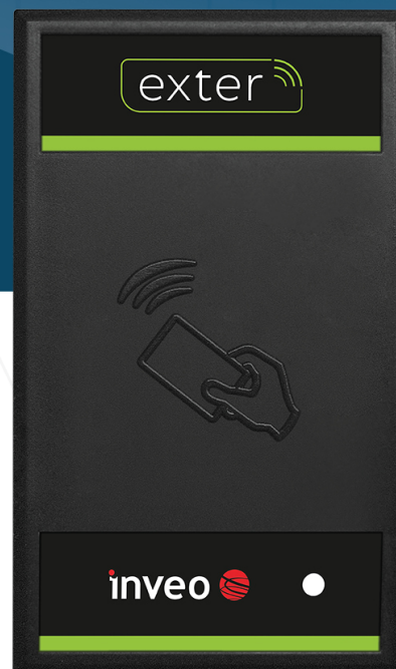


RFID

Exter



Applications and characteristics:

- Expand BoxID/RFID IND2 or Clocker/RCP2 with an additional reader - Exter sends the card number to the main reader, which decides about reaction to UID
- Autonomous operation - built-in NO/NC relay
- Equipped with an LED indicator and a buzzer
- Surface or flush mount
- RFID standard selected during ordering

Technical characteristics

Power supply	5 - 12V DC		
Power consumption	Max. 1W		
Transponders	Unique EM4100, EM4102	HID Prox	HITAG 1/2/S
	Mifare Classic®	ICODE®	iClass® (tylko CSN)
Communication	RS-485 (option)	RS-232 (option)	
Operating temperature	From -10°C to +55°C		

Version	RFID standard (selectable)		Communication standard		Catalogue number
	Unique, HID or Hitag 1/2/S	Mifare, ICODE or iClass (CSN)	RS-232	RS-485	
Exter HF RS232		✓	✓		EX-0002-0020-00
Exter HF RS232 surface mount		✓	✓		EX-0002-0820-00
Exter HF RS232 flush mount		✓	✓		EX-0002-1020-00
Exter HF RS485		✓		✓	EX-0002-0200-00
Exter HF RS485 surface mount		✓		✓	EX-0002-0A00-00
Exter HF RS485 flush mount		✓		✓	EX-0002-1200-00
Exter LF RS232	✓		✓		EX-0001-0020-00
Exter LF RS232 surface mount	✓		✓		EX-0001-0820-00
Exter LF RS232 flush mount	✓		✓		EX-0001-1020-00
Exter LF RS485	✓			✓	EX-0001-0200-00
Exter LF RS485 surface mount	✓			✓	EX-0001-0A00-00
Exter LF RS485 flush mount	✓			✓	EX-0001-1200-00