PR 301 PR 201

Single Door Access Controllers

roger





8

R

B

3

6

9

#

CE

2

5

8

0

4

*

roger

PR 301

CE

PR 201

Ordering information		
PR301	Controller with proximity and PIN reader	
PR201	Controller with proximity reader only (without PIN reader)	
UT-2	RS232/RS485 communication interface	
UT-3	RS232/RS422 communication interface. The communication link created from 2 pcs of UT-3 extends communication distance between to serial devices by 1200m.	
UT-4	TCP to serial communication interface. Enables communication with controller or other serial devices through computer network	
Technical specification		
Operating voltage range		1016VDC
Current consumption		avg. 80mA
Tamper		normally closed contact, 30V/50mA rated
Cards		UNIQUE type, EM4100/4102 compatible
Reading range		up to 12 cm for ISO type cards(depends on card quality)
Environmental class		Class I - Indoor, temperature +5°C+40°C
Dimensions		105 X 105 X 31 mm
Weight		175g

PR301 / PR201

Single Door Access Controller with Build-in RFID/PIN Reader

Note: This description refer to firmware version 71.0 or higher.

Features:

- · autonomic or networked operation
- · built-in proximity reader
- UNIQUE (EM4100/4102) cards
- Card, PIN or Card+PIN identification
- 1 000 card users
- 250 access groups (*)
- 32 time schedules (*)
- 128 periods per schedule (*)
- events recording (*)
- Entry/Exit control (requires second PRT series reader)
- three programmable NO/NC input lines

 roger

 tel. +48 55 272 01 32

 fax +48 55 272 01 33

 e-mail: roger@roger.pl

 WWW. POGER.pl

- one relay output and two transistors outputs
- support for door contact, exit button and alarming device
- rearming output for integration with
 Intruder Alarm System
- programmed manually or from PC
- RS485 communication interface
- Windows 95/98/NT/2K/Me/XP software
 - soltwale
- ABS casing with TAMPER
- CE mark
- (*) available in networked mode only





All content, specifications and availability subject to change without prior notice.