

Roger PR 302 Single Door Access controller system



- fully autonomic or networked operation
- non violate 32 000 events register
- 4 000 card users
- 250 access groups
- built-in proximity reader
- optional Wiegand or PRT(Roger) remote reader



roger®



RACS

ROGER ACCESS CONTROL SYSTEM

roger®

PR 302

PR 302-BK

PR 302

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

Note: This description refer to firmware version 1240 or higher.

Features:

- fully autonomic or networked operation
- non violate 32 000 events register
- built-in proximity UNIQUE (EN46011/2) cards reader
- Card, PIN or [Card+PIN] identification
- 4 000 card users
- 250 access groups
- 95 time schedules, 128 periods per schedule
- holiday settings
- soft or hard local anti-passback
- optional Wiegand or PRT(Roger) remote reader
- biometric reader support (High Security option)
- support both side door control
- support for door contact, exit button and alarm signalization
- support XM-2 Remote IO module
- support XM-8 lift control module
- T&A registration
- toggle output for integration with Intruder Alarm System
- RS485 communication interface
- programming only from PC
- Firmware upgrade through RS485
- Windows 95/98/NT/2000/XP software
- CE Mark

Ordering Information

PR02 Controller with proximity and PIN reader.

PR02-BK Controller with proximity reader only (without PIN reader).

Technical specification

Operating voltage range 10...16VDC

Current consumption App. 8mA

Inputlines 3 inputs, NO/NC type

Outputlines 2 transistor outputs TA rating

1 relay NO/NC contacts output 1.5 DC/AC

Temp. Normally closed contact, 2mA/50mA rated

Reading range Up to 12 cm for type card (speed of card quality)

Ingress protection IP30

Relative humidity 10...95%

Operating temperature 0...+55°C

Dimensions 105 X 105 X 31 mm

Weight 176 g

roger®

tel. +48 55 2720132

fax +48 55 2720139

e-mail: roger@roger.pl

www.roger.pl

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