

PR 402

Standalone or Networked Single Door Access Controller

- Enable door control on both sides (Entry/Exit),
- For highest security operates with biometric reader equipped with Wiegand type interface (High Security option).
- PR402 has embedded switching mode power supply and continuously monitors condition of reserve battery.

CE









Ordering information

PR402 PR 402 electronic module with transformer and metal case

PR 402 electronic module (board) PR402-BRD

Technical specification

220-240VAC (transformer 30VA/18-22VAC secondary) vlaau2 ~ 30W

12V/1A electronically protected

Power consumption Cable distance between

150 m (500 ft)

controller and reader(s) Cable distance between 1200 m (4000 ft) controller and PC

Input lines 4 inputs, NO/NC type

2 transistor outputs 1A rating Output lines 2 relay 1.5A/24V NO/NC contacts outputs

NC contact, 30V/50mA rated Tamper

Ingress protection

DC output

Relative humidity 10...95% (non condensing)

Operating temperature 0...+55°C

Dimensions 280 x 290 x 80 mm

~ 3.5 kG Weiaht

PR 402

Standalone or Networked Single Door Access Controller

Note: This description refer to firmware version 125.0 or higher.

Features:

- non violate 32,000 events register
- Card, PIN or [Card+PIN] identification
- 4 000 card users, 250 access aroups
- 99 time schedules, 128 time intervals each
- holiday settings
- soft or hard local anti-passback
- support 2 Wiegand or PRT(Roger) readers
- support both side door control
- support biometric reader (High Security option)
- support for door contact
- support exit button and alarm signalization





- support XM-2 Remote I/O and XM-8 Lift control module
- T&A registration
- Toggle/Ready lines for integration with Intruder Alarm System
- RS485 communication interface
- programming from PC
- firmware upgrade through RS485
- Windows 95/98/NT/2K/Me/XP software
- auxiliary 12VDC/1A supply output
- support for reserve battery

Note: Battery is an optional accessory, not supplied in standard.

roger

tel. +48 55 2720132 fax +48 55 2720133 e-mail: roger@roger.pl

www.roger.pl

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