



PR402DR access controllers may operate as standalone access control units or in an integrated access control system with the CPR32-SE network controller. In standalone mode, the PR402DR autonomously supervises two-way door passage and does not need to communicate with a PC or any other equipment; events are registered in their internal buffer, and time-related

functions are managed by a built-in real-time clock. Access control systems based on PR402DR controllers can be managed locally through a COM/USB serial port or remotely by computer network WAN/LAN. The unit is equipped with a power supply module and can operate with one or two readers. PR402DR is mounted inside a plastic enclosure dedicated for installation on a DIN rail.

Features:

- 12 VDC supply
- 24 VDC, 18 VAC supply (except for PR402DR-12VDC)
- mountable directly on a DIN rail
- 8 programmable inputs
- 4 programmable outputs
- 2 relay outputs 1.5 A/30 V and 5 A/30 V
- programmed from PC
- RS485, RACS Clock&Data, Wiegand 26..66bit, Magstripe communication interface
- operation with RFT1000 readers
- operation with long range readers
- up to 4000 users
- up to 32 000 built-in event buffer
- up to 33 000 000 event buffer in network equipped with CPR32-NET
- real-time clock with battery backup
- user groups
- access zones
- schedules
- access control in elevators (XM-8 required)
- local APB
- global APB (CPR32 required)
- interlocking
- advanced access options: two users mode, conditional access, high security mode
- operation with turnstiles
- operation with barriers
- random user inspection
- integration with T&A system (RCP Master)
- integration with intruder alarm system
- integration with CCTV system (CCTV-DVR)
- CE, RoHS

Ordering guide	
Item	Description
PR402DR	Indoor access controller; DIN rail plastic enclosure
PR402DR-BRD	Electronic module of PR402DR access controller
PR402DR-12VDC	Indoor access controller; DIN rail plastic enclosure; supplied from external 12 V power supply unit
PR402DR-12V-BRD	Electronic module of PR402DR-12VDC access controller

Legal Notice

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

RevD © 2025 Roger sp. z o.o. sp. k. All rights reserved.

This document is a subject to the Terms of Use in their current version published at the www.roger.pl