

radius



## PR602LCD-DT-DT

PR602LCD-DT-DT access controllers may operate as standalone access control units or in integrated access control system with CPR32-SE network controller. In standalone mode PR602LCD-DT autonomously supervise two-way door passage and do not need to communicate with PC nor any other equipment, events are registered in their internal buffer and time related functions are managed by built-in real-time clock. System based on PR602LCD--DT controllers can be managed locally through COM/USB serial port or remotely by computer network WAN/LAN. PR602LCD-DT is recommended to be use as T&A terminal for worktime logging purposes. Unit is equipped with 4-line LCD display and a set of 4 programmable function keys, which can be used as register type choice buttons (entrance, exit, on-duty exit, etc.).

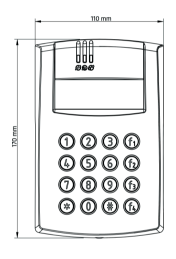


## Features:

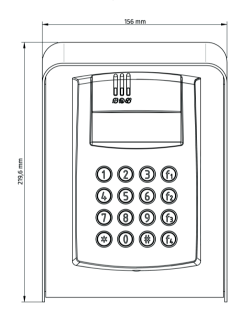
- Built-in EM 125 kHz and 13.56 MHz MIFARE readers
- Connection of one external reader (two way door control)
- Support for Wiegand, Magstripe, PRT (Roger) readers and others
- Three programmable NO/NC inputs
- Two programmable 1A transistor outputs
- One programmable 1.5A relay output
- RS485 communication bus
- Free topology of communication bus (star or tree topology allowed)
- 4000 users
- 99 time schedules
- 250 user groups
- · Built-in 32.000 event buffer
- Local APB
- · Global APB (requires CPR in the system)

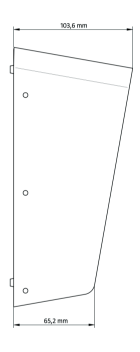
- Global Alarm Zones (requires CPR32-SE in the system)
- Operation with XM-2 I/O extension module
- 32 floor lift control (requires XM-8 I/O extension module)
- Integration with burglary system through I/Os
- Door operating modes: Normal, Locked, Unlocked, Conditional Unlocked
- User identification: Card or PIN, Card and PIN, Card only, PIN only
- Two Persons, High Security and other advanced access options
- Quick user editing (less than 5 seconds per each controller in system)
- System can be divided into separate branches (networks, subsystems)
- Multiple networks doesn't increase system programming time
- Advanced Time and Attendance functions
- LCD display and 4 programmable function keys
- Outdoor installations
- Tamper

## PR602LCD-DT views and dimensions









Available versions and symbols	
Symbol	Description
PR602LCD-DT-I	Indoor version, bolted contacts
PR602LCD-DT-O	Outdoor version, bolted contacts, protective metal enclosure

Technical Specification	
Parameter	Value
Supply voltage	10-15 VDC
Avg. current consumption	100mA
Tamper	Isolated contact, NC type, 24V/50 mA rated
Reading distance	Up to 15 cm
Environmental class	PR602LCD-DT-I: Class I, indoor general conditions, temperature: +5°C to +40°C, relative humidity: 10 to 95% (no condensation) PR602LCD-DT-O: Class IV, outdoor general conditions, temperature: -25°C to +60°C, relative humidity: 10 to 95% (no condensation)
IP Code	PR602LCD-DT-I - IP41 ; PR602LCD-DT-O - IP 54
Weight	PR602LCD-DT-I ≈410g ; PR602LCD-DT-O ≈1000g
Approvals	CE

ROGER sp.j Gościszewo 59 82-400 Sztum Poland

**T.** +48 55 272 0132

F. +48 55 272 0133

E. roger@roger.pl

I. www.roger.pl

