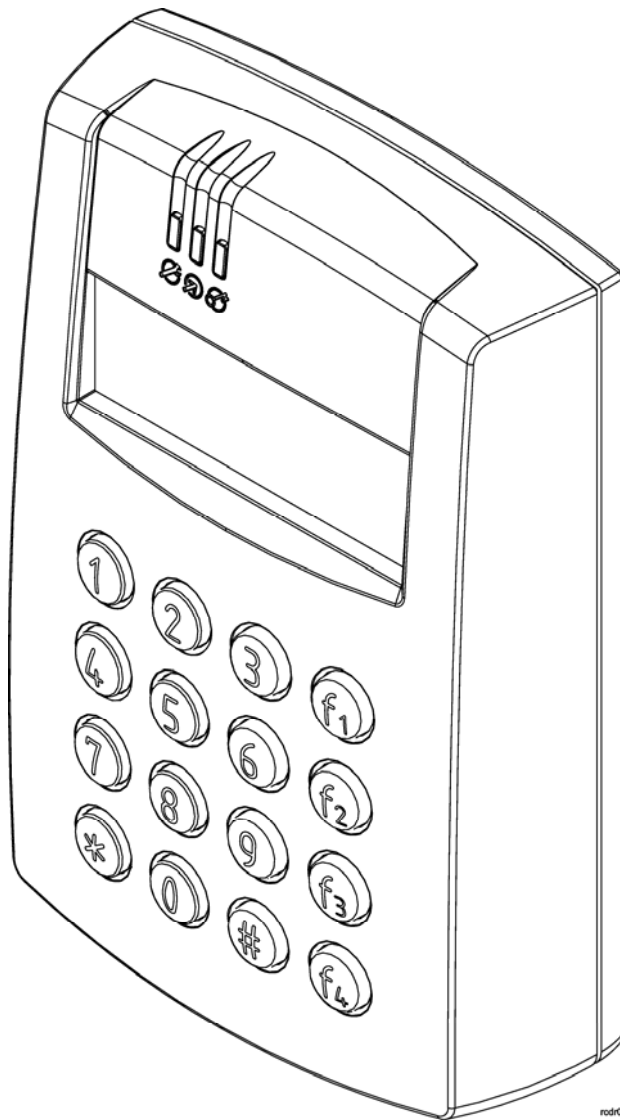


PR602LCD v1.0  
Installer Manual  
Rev. D



rod062

## Introduction

This document contains minimum information required for electrical installation of PR602LCD access controller.

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Note: The PR602LCD controller requires PR Master managing program 4.2.5.34 or higher.

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## Installation

The PR60LCD can be installed either in indoor or outdoor location. All electrical connections must be made before power supply will be applied. Factory new unit is configured for address ID=00 and has programmed MASTER PIN (1234) and MASTER card (delivered with the new device). The MASTER card/PIN can be used for initial testing of the controller - the single use of MASTER card/PIN activates momentarily REL1 output (for approx. 4s); double, consecutive use of MASTER card/PIN changes controller's arming mode and switches IO1 output to reverse state.

All devices working in one access system and connected to the same RS485 communication bus should have common minus (common GND). This can be achieved by connecting all supply minuses using additional (separate) wire or connecting each supply minus with earth, however the second method might create problems when electrical potentials of the earth are not the same in different parts of the electric installation.

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Note: It is forbidden to short positive outputs (DC+) from various sources of power and/or other DC outputs available in the system.

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## Setting address

Before controller will be connected to communications bus it should be configured to individual address (ID number=00..99). The controller's address can be set manually using **Memory Reset** procedure or from PC computer. In order to set/change controller's address from PC connect it to any free COM port and then using PR Master program enrol it to database. Once the unit is found by PR Master use relevant command to change its address and then disconnect it from PC and connect to designated access installation.

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Note: Connecting two or more controllers with the same address will cause communications conflict on the communication bus.

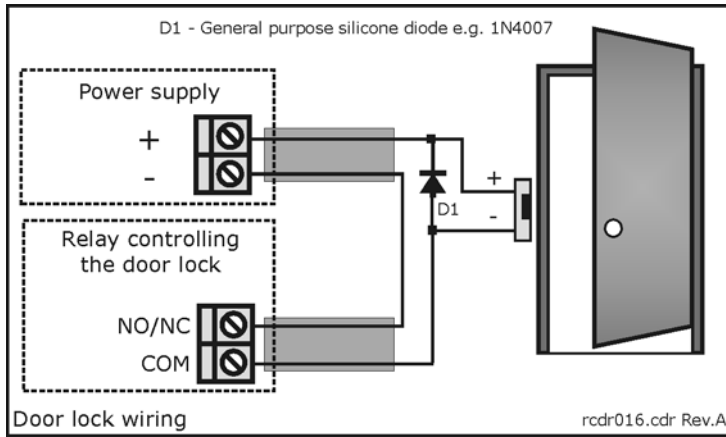
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## Power supply

Controller requires 10-15V DC supply and consumes 100mA average current. The power source should provide DC voltage free of interferences. Using poor quality switched mode power sources can cause reduction of card reading distance. Always carefully calculate wire gauge used to supply access controller, note that amount of current required by controller can rise momentarily up to 200mA. The GND input to controller is also reference ground for RS485 com. bus and for all signal lines used in controller.

## Door Lock

In most cases door locks are inductive type loads and generate strong voltage surges when switching to off state. This phenomenal can corrupt electronic circuits and change its behaviour. In order to protect access controller from these effects, every inductive load (like door lock or any other coil) should be protected with silicon diode (e.g. 1N4007) connected as close as possible to the switched device. Also, door locks should be wired using separate pair of wires connected directly to the source of power.



**Inputs**

The PR602LCD offers three programmable inputs (IN1, IN2 and IN3). All of them have the same electrical structure and can be configured as NO or NC line. Each input is internally biased to supply plus (+12V) through 5.6kΩ resistor what makes that supply plus is observed on the free (not connected) input. The NO type input goes active when shorted to supply minus (GND). The NC line in normal state should be connected to GND, it became triggered when connection with GND is discontinued.

**Relay output**

The PR602LCD has one programmable relay output (REL1) which offers single NO/NC/COM contact 24V/1.5A rated. In normal state NC contact is shorted to COM while NO remains isolated. When active, NO is shorted to COM while NC remains isolated. When controller is not supplied or supplied with voltage below its minimum level, relay output remains not active.

**Transistor outputs**

There are two transistor outputs (IO1 and IO2) available on the PR602LCD controller, both have identical electrical structure. When not active (normal state) transistor outputs represent high impedance, when active (triggered state) outputs short to supply minus (GND). Each output can switch max. 1A DC while voltage connected to it must not exceed 15V DC. The IO1 and IO2 have internal over-current protection which switches them off for currents above 1A.

**Communication bus**

The communications bus consist of three lines: A, B and cable’s shield (SHLD). Electrically, it represents RS485 standard however neither the daisy chain structure nor terminating resistors are required. Instead of this free topology of communication bus is allowed, the A/B wires can be laid down using “three”, “star” or any combination of them. It is recommended to use UTP cable for A and B lines however other types of signal cables are accepted as well. The use of shielded cables should be limited to these installation were strong electromagnetic interferences are expected.

The max. cable distances:

- between communication interface and any controller on the bus: 1200m
- between communication interface and CPR network controller (if installed): 1200m
- between any access controller and CPR network controller (if installed): 1200m

When longer cable lengths are required the UT-3 (RS485/RS422 repeater) or UT-4 interfaces can be used. Using link built from two UT-3 units communication distance can be extended by 1200m while using UT-4 serial-to-ethernet converter distance is limited to area covered with computer network.

### Connecting readers and extension modules

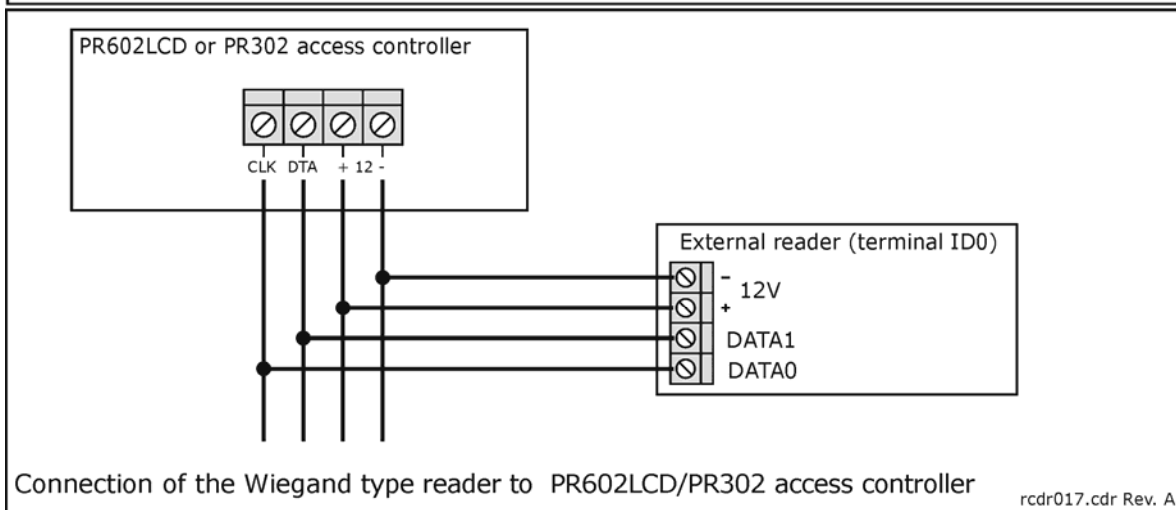
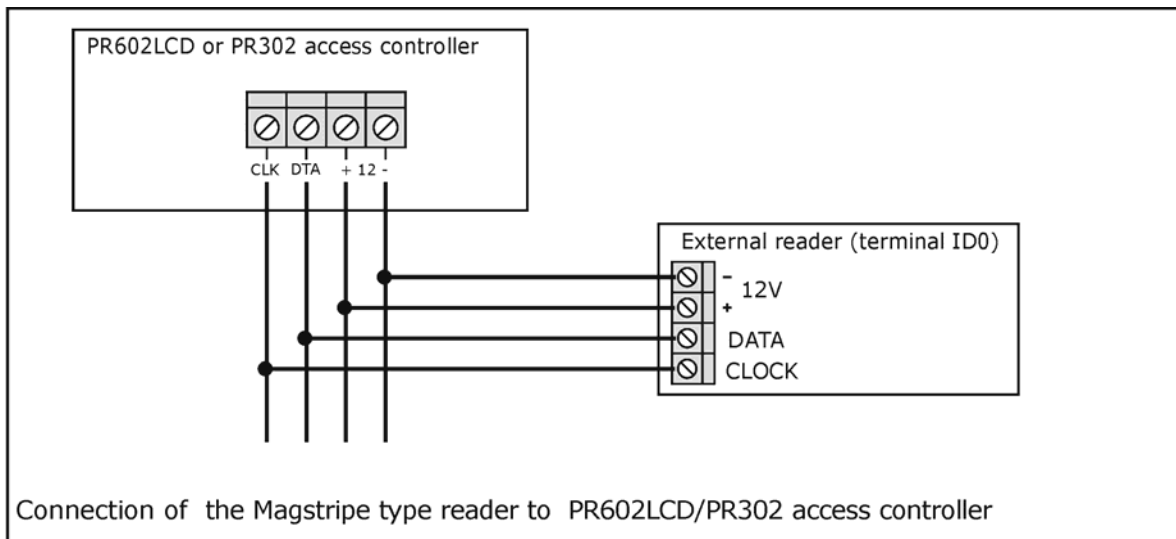
Access terminals (readers) and extension modules (e.g. XM-2, XM-8) can be connected to controller through CLK and DTA lines. Controller can operate either with Roger access terminals (using RACS data output format) or with any other type of readers which are equipped with Wiegand or Magstripe interfaces. Any type of signal cable can be used for CLK and DTA lines. Each device connected to controller through CLK/DTA line must have its individual address (0..15) however this rule is valid for devices using RACS format but not for Wiegand or Magstripe interfaces.

Note: Normally, the maximum guaranteed cable length between controller and any other device connected to CLK/DTA line is limited to 150m nevertheless when using RACS interface communication will run satisfactory for up to 500m distances, however it is not guaranteed in every case.

For best card reading results controller should be installed on non metal surface. When installed on metal structure the reading range can be reduced up to 50%. This effect can be reduced by placing non metal spacer (min. 10mm thick) between controller and metal surface where controller is installed. Readers should be installed on at least 0.5m distance from each other, also two readers should not be aligned along the same geometrical axes.

### Connecting Wiegand and Magstripe readers

Follow schematic drawing below when connecting Wiegand or Magstripe readers to controller. Note, that to prepare the controller for operation with those type of readers you must make adequate settings in PR Master program.



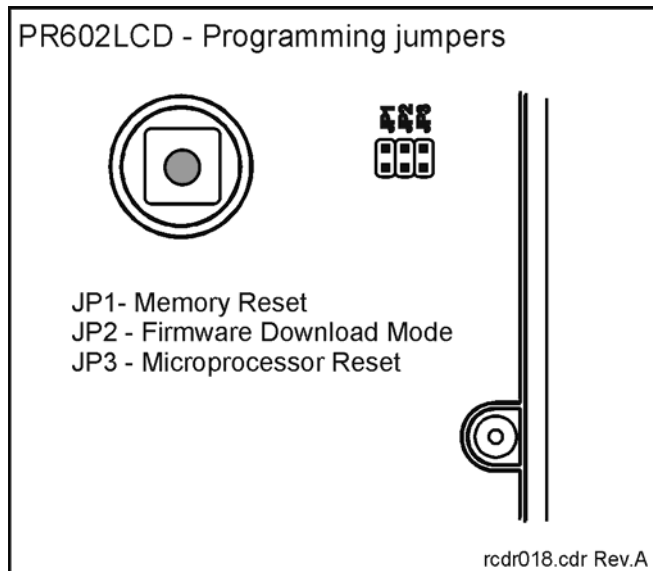
rcdr017.cdr Rev. A

## Memory Reset

The **Memory Reset** procedure clears all existing data in memory, restores default settings of configuration, enables for enrolment of the new MASTER card/PIN and new ID number (address) of the controller. There are two methods to enter **Memory Reset**:

- By means of CLK and DTA line
- By means of programming jumpers available in the rear panel of the controller enclosure

The method by use of CLK and DTA lines doesn't requires access to the internal space of controller's enclosure.



### Memory Reset by means of programming jumpers:

- Put jumper on MEMORY RESET contacts and wait till LED OPEN (green) will start blinking
- Remove jumper from MEMORY RESET contacts
- Enter new MASTER PIN and press [#] or if you don't want to program it press [#] key only
- Read any proximity card - this will be a new MASTER card or press [#] to skip this step
- Enter two digits (range 00..00) which will program new ID number (address) for the unit

After this step **Memory Rest** will be completed and controller returns to normal operations.

### Memory Reset by means of CLK and DTA wires:

- Remove all connections from CLK and DTA lines
- Short CLK and DTA lines
- Restart controller (power off/on)
- Wait till ELD OPEN (green) starts flashing
- Remove connection between CLK and DTA lines, controller will restart with address ID=0 but without MASTER card/PIN

Once the **Memory Reset** is completed controller restores Default (Factory) Settings, using MASTER PIN/card you can initially test installation while:

- Single use of MASTER PIN/card triggers REL1 for 4s
- Double use of MASTER PIN/card changes controller's arming mode and switches IO1 output to opposite state.

## Firmware upgrade

During manufacturing process controller is programmed with latest version of firmware, nevertheless it can be later upgraded with newer versions. Roger design team continuously work on enhancements so the new firmware versions are released quite often (every new firmware version is published on [www.roger.pl](http://www.roger.pl)). Our customers are advised to register at web site so Roger will let inform when new versions are ready for download. The new firmware can be downloaded without removal of the controller from live installation. The detailed description of firmware upgrade procedure can be found in *Firmware upgrade.pdf* on [www.roger.pl](http://www.roger.pl).

The new firmware is programmed into the controller by means of communication bus and doesn't require de-installation of the unit from its original location. For firmware upgrade the RogerISP v3 program is required. Once the controller is upgraded it should be fully reconfigured, also it is necessary to update the RACS database which must be aligned with current version of controller's firmware (command ...**Networks/Controllers/Commands/Restart controller and verify version..**).

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Note: Whenever new firmware is uploaded into the unit the PR Master program should be also upgraded to latest available version.

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<b>Cable connection assignments</b>		
<b>Wire colour</b>	<b>Name</b>	<b>Function</b>
Red	+12V	Power supply plus
Black	GND	Power supply minus, also reference ground for inputs, RS485 and CLK/DTA lines
Pink	IN1	IN1 input, internally pulled to supply plus through 5.6k $\Omega$ resistor
Blue	IN2	IN2 input, internally pulled to supply plus through 5.6k $\Omega$ resistor
White-yellow	IN3	IN3 input, internally pulled to supply plus through 5.6k $\Omega$ resistor
Brown	RS485 A	RS485 communication bus, line A
White-green	RS485 B	RS485 communication bus, line B
White	CLK	RACS Clock & Data interface, line CLOCK
Green	DTA	RACS Clock & Data interface, line DATA
Yellow-brown	IO1	IO1 transistor output 15V DC/1.0A
Brown-green	IO2	IO2 transistor output 15V DC/1.0A
Violet	REL1-NO	REL1 output, normally open contact, 24V/1.5A rated
Red-blue	REL1-COM	REL1 output, common contact, 24V/1.5A rated
Gray-pink	REL1-NC	REL1 output, normally closed contact, 24V/1.5A rated
Yellow	TAMPER A	Tamper switch, line A, 24V/50mA rated
Gray	TAMPER B	Tamper switch, line B, 24V/50mA rated

<b>Technical specification</b>	
Supply voltage	10-15 VDC
Current consumption	average 100 mA
Anti-sabotage	Isolated contact, NC type, 50mA/24V rated, IP67
Reading distance	UP to 12 cm for ISO card (depends on card type)
Cards	EM 125 KHz (EM4100/4102 compatible)
Distances	Between controller and reader or extension module: max. 150 m Between controller and communications interface or CPR32-SE network controller: 1200m
Environmental class (according to EN 50131-1)	Class IV, Outdoor-General, temperature: -25°C- +60°C, relative humidity: 0 to 95% (non-condensing)
Ingress protection	IP 65
Dimensions	170 X 110 X 42 mm
Weight	~ 410g
Approvals	CE



<b>Ordering information</b>	
PR602LCD	PR602LCD access controller
RM-2	Relay module with plastic enclosure, the RM-2 offers two relays with one NO/NC contact 1.5A/24V rated, relay contacts are protected by over-voltage components, each relay can be triggered by applying supply plus or minus, the maximum amount of current required to trigger relay is less then 5mA, two LEDs to indicate triggering of relevant relay
RM-2 PCB	RM-2 PCB module without enclosure
XM-2	Input/output addressable extension module with plastic enclosure, digital communication according to RACS Clock and Data protocol, two NO/NC inputs and two relay outputs, each relay offers one NO/NC contact 1.5A/24V rated, relay contacts protected by over-voltage components, two LEDs to indicate triggering of relevant relay
XM-2 PCB	RM-2 PCB module without enclosure
UT-2	RS232-RS485 communication interface
UT-2USB	USB-RS485 communication interface
UT-4	Ethernet-RS485/RS232 communication interface

**Contact**

**Roger sp. j.**

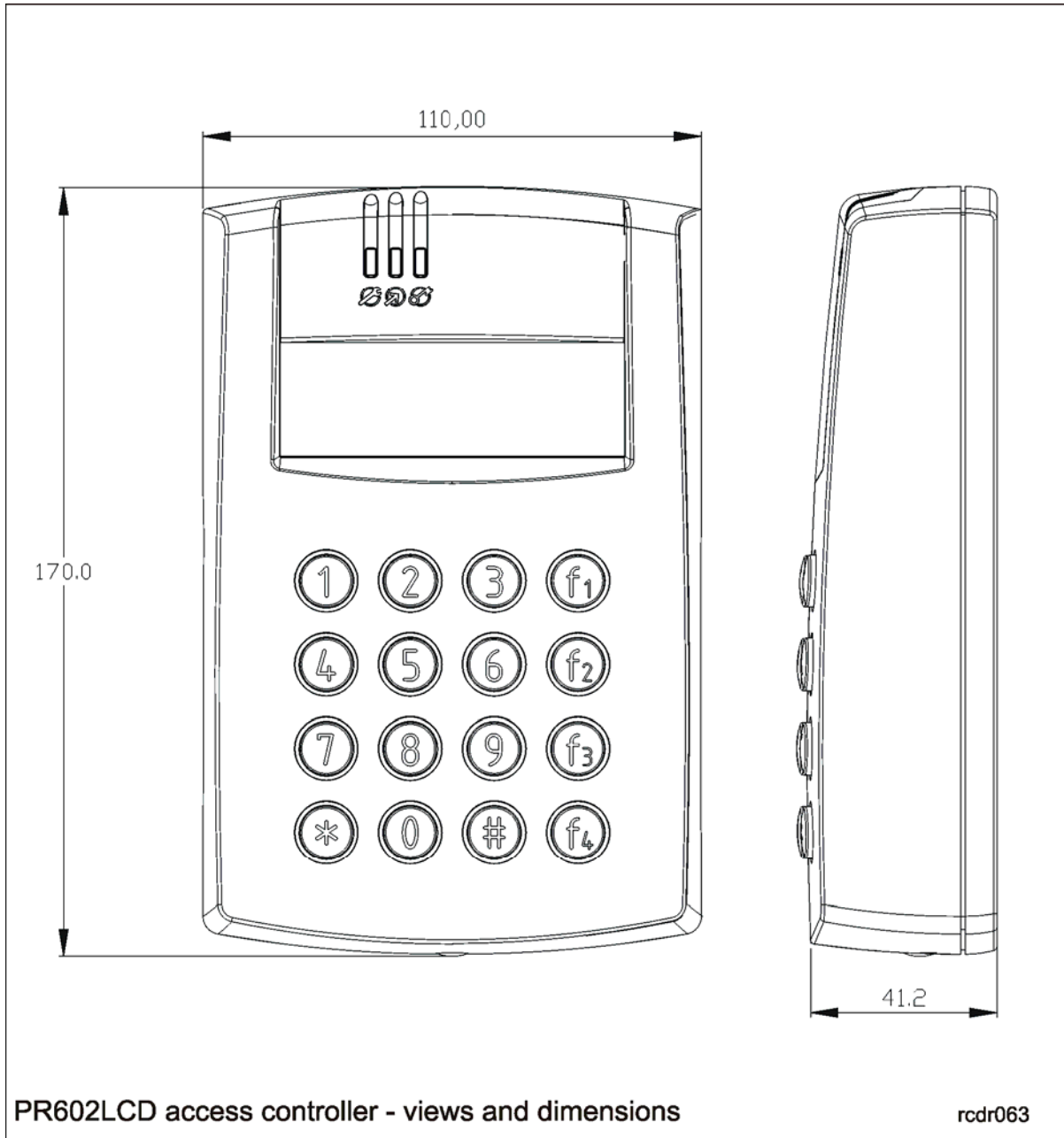
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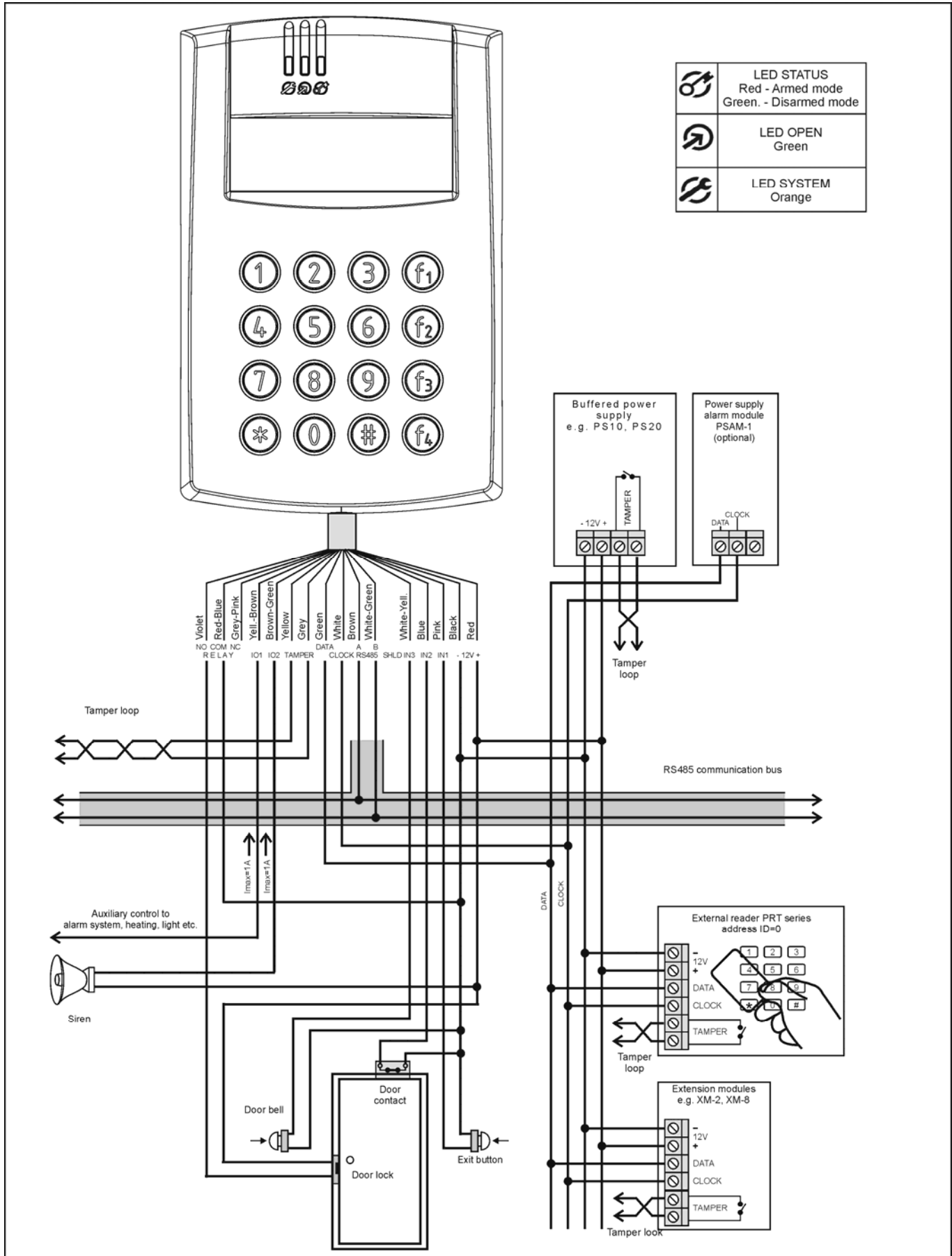
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	<b>LED STATUS</b> Red - Armed mode Green - Disarmed mode
	<b>LED OPEN</b> Green
	<b>LED SYSTEM</b> Orange

Typical installation of PR602LCD access controller (sample only)

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