

PR302
ACCESS CONTROLLER WITH INTEGRATED
PROXIMITY & PIN READER
FIRMWARE VERSION 119.0

Installation Manual

General Description

The PR302 controller is dedicated for use in Access Control and Time & Attendance systems. It may be configured to perform both function simultaneously or exclusively. PR302 has a built-in proximity reader, 12 digit keypad and three LEDs. Controller offers three inputs, one relay output and two transistor outputs. Inputs and outputs can be configured to several pre-defined functions. PR302 can register up to 4000 users, every user can be identify by Card, PIN or both method together (Card+PIN). The reader which is build-in into controller accepts UNIQUE standard cards (EM4001/2 or compatible). Controller offers *In Circuit Programming* feature which enables firmware downloading into microprocessor memory. PR302 may operate with one external identification terminal (PRT series terminal or *Wiegand* interface reader). Usually an remote identification terminal is used when door has to be controlled on both side or when controller has to be located in protected area (room) in order to avoid access of unauthorized person to controller's electronic circuit. PR302 may activate door lock through internal relay output (REL1) or through relay output located on XM-2 remote I/O expander. Because an XM-2 module can be installed in remote, secure location the use of XM-2 expander increase overall controller's security level significantly. PR302 may operate is autonomic mode or in networked system equipped with CPR control panel or without it. Due to complex and wide range of settings which can be defined in controller PR302 can not be programmed manually, it can be downloaded from PC computer only. Programming from PC requires UT-2 communication interface.

PR302 features

- Single door, dual side, access controller with integrated RFID/PIN reader.
- Autonomic or networked operation.
- Card and/or PIN identification.
- Card usage limit definition.
- Card time period limit definition.
- 4000 users.
- 250 access groups.
- 500 access zones.
- 99 general purpose time schedules.
- Holiday schedules.
- Non violate 32 000 event buffer.
- Real Time Clock.
- Three LEDs.
- Three multipurpose NO/NC inputs.
- Two multipurpose, electronically protected 1A transistor outputs.
- One relay output (form C contacts, 1.5A rated).
- Door lock controlled by internal relay output or by remote secure relay module (XM-2).
- Inputs/Outputs controlled by time schedules.
- Four user types: *Normal, Swicher full, Swicher limited and Master.*
- *Door contact, Exit button, Forced entry, Duress* and more function.
- Soft or Hard mode *anti-passback* with reset schedule.
- Special door lock modes: *Normal, Locked, Unlocked and Conditional Unlocked.*
- *Card or PIN and Card+PIN*, identification modes, each under schedule control.
- Special entry modes; *Card+Card and Conditional Access*, both under schedule control.
- *High Security* identification mode (requires additional reader e.g. biometric).
- Customer defined T&A registration modes.
- T&A registration modes controlled manually from keypad, by external line or by schedule.
- Integration with IAS (Intruder Alarm System) through dedicated output line.
- *Intruder Detector Input* with automatic Arming/Disarming feature.
- Capable to operate with one remote identification terminal (reader).
- *PRT (Roger) series and Wiegand 26/34/42/66 bit* reader support.
- XM-2 remote I/O expander support.
- PSAM-1 power supply alarm module support.
- XM-8 lift access control module support.
- Biometric reader support.
- Firmware upgrade available.
- ABS case, silicon keypad with backlight.
- RS485 interface.
- 12VDC/80mA supply.
- Accepts UNIQUE (EM4001/2) cards.
- 12 cm reading range for ISO card.
- Windows 95/98//NT/ME/2K/XP software, license free for systems up to 8 doors.
- Programming via PC, manual programming not available.
- *Transactional* method of programming.
- Comply with EN 50133-4.
- CE mark.

Functional Description

Autonomic operation

In autonomic (standalone) mode after configuration procedure controller may continue operation and does not need to communicate with any other equipment, events are recorded and stored in its internal memory banks, internal clock circuit control time schedules and access levels. The connection to computer is required only when system operator intend to change controller's settings or when contents of controller's event buffer has to be downloaded to access system database.

Networked operation with CPR

When controller operates in networked system together with other controllers and CPR control panel, events are continuously transferred from all controllers to CPR's internal buffer. When connection with CPR is broken controllers automatically move to autonomic mode and store events in their internal memory banks, after communication with CPR is restored controllers return automatically to networked mode, in both cases controllers retain their full functionality (no functionality is lost or reduced). During normal system operation CPR synchronize real time clocks of all controllers and stores events which occurred in system. Events stored in CPR and eventually in controllers' buffers can

be manually downloaded to PC database or will be downloaded automatically anytime the Monitoring window of PR Master program is activated.

Note: The main advantage of networked system equipped with CPR is that events which have been occurred on controllers are instantly transferred to remote "secure" buffer in CPR and that CPR continuously synchronize clocks on all controllers so even after long period of time controllers' clocks have the same time and events registered in system are characterized by perfect chronology.

Networked operation without CPR

When computer is connected to access control system and *Monitoring* window of *PR Master* is active, events are continuously transferred from controllers to PC database. When PR Master operate with monitoring window deactivated controllers move to autonomic mode and save events in their internal buffers. Events stored in buffers can be later transferred to PC using interactive command or will be downloaded automatically anytime monitoring window is started.

Note: Controller automatically detect a HOST device (CPR control panel or PR Master running in monitoring mode) and move automatically to networked mode and vice versa, when no HOST is detected on communication bus (system is not equipped with CPR or PR Master operates without monitoring window) controllers move to autonomic mode.

Single Door Operation

Each model of PRxx2 series controller may operate with two identification access points (access terminals), first located on EXIT side and second located on ENTRY side of the controlled door. As a default an EXIT terminal has assigned address ID=1 where ENTRY terminal has assigned address ID=0. The PR302 and PR302LCD controllers offer one terminal build-in into their electronic circuit, this terminal is logically interpreted as an EXIT terminal ID=1, an ENTRY terminal ID=0 may be connected to controller's Clock and Data lines. A default address assignments for ENTRY and EXIT terminals may be changed by option **Terminal ID=1 located on ENTRY**, in this case terminal ID=0 is interpreted as EXIT point and terminal ID=1 as ENTRY point. Generally ENTRY/EXIT assignments described above refer to anti-passback function only, this function determines actual status of users which may have following APB statuses:

- logged on ENTRY,
- logged on EXIT
- loggin UNKNOWN.

Note: There are at least three occasions in this manual listed below when ENTRY and EXIT terms are used:

- ENTRY/EXIT terms which refers to entry and exit terminal which control door on both sides,
- ENTRY/EXIT terms which refers to entry and exit access points which define Attendance Area used in statistic calculations (Users Attendance Statistic),
- ENTRY/EXIT terms which refers to T&A Modes of identification point.

In each listed above case ENTRY/EXIT terms refer to another physical or logical matter, for example at the same time an access terminal may have ENTRY status for anti-passback function, EXIT status for particular Attendance Area calculation and may have assigned EXIT mode for T&A.

RS485 Communication interface

Controller is equipped with RS485 serial communication interface which is dedicated for communication with PC computer and optional CPR control panel, up to 32 controllers may be connected to one RS485 communication bus. Each controller connected to communication bus must have individual address (ID number) from 00 to 99. The PR Master v4.x supervising program enables up to 10 separate networks (sits) to be connected to one computer. Each network requires UT-2 communication interface which converts RS232 signals into RS485 standard. The access network or even separate controller can be also connected to PC through computer network, this requires UT-4 communication interface. The UT-4 acts as communication converter between TCP/IP network and RS485 serial interface.

Clock & Data interface

Controller is equipped with Clock and Data interface which is dedicated for connection with remote reader(s) and/or extension modules. PR302 may operate with following external readers and modules:

- PRT Card/PIN reader,
- PRT User ID reader,
- Wiegand 26/34/42/66 bit PIN reader,
- Wiegand 26/34/42/66 bit Card reader,
- Wiegand 26/34/42/66 bit User ID reader,
- XM-2 input/output remote module,
- XM-8 lift access control module(s),
- PSAM-1 power supply alarm module,
- *High Security* PRT series terminal or *Wiegand* interface reader.

Each PRT reader or extension module connected to Clock and Data interface must have its individual address (ID number) from 0 to 15. The following assignments for addresses are valid:

Address (ID number)	Device	Notes
0	PRT reader	External reader, logically interpreted as ENTRY reader, optionally may be set as EXIT reader.
1	Reserved	The reader build-in into controller is logically interpreted as EXIT reader, optionally may be set as ENTRY reader.
2	PRT reader	The <i>High Security</i> reader on ENTRY.
3	PRT reader	The <i>High Security</i> reader on EXIT.
4	PSAM-1 module	Power supply alarm module, optional part of PS20 (<i>Roger</i>) power supply.
5	XM-2 module	The 2 inputs and 2 relay outputs expander module.

6	Reserved	
7	Reserved	
8	XM-8 module	The lift control module, floors 1-8.
9	XM-8 module	The lift control module, floors 9-16.
10	Reserved	
11	Reserved	
12	Reserved	
13	Reserved	
14	Reserved	
15	Reserved	

Note: If controller is configured for operation with remote *Wiegand* type reader instead of PRT terminal no XM modules nor PSAM-1 can be connected to Clock and Data lines simultaneously.

Input Lines

Controller offer three input lines: IN1, IN2 and IN3. Each input can be programmed as NO or NC type. The function of each input can be assigned during controller's setup. The following input functions are available:

Function	Description
Input ignored	Selecting this function will disable decoding of this input, function can be used for temporary input deactivation without disconnecting it from triggering source.
Door Contact	Input is dedicated for contact which will indicate that door is open. Input activation generate [Door opened] event, input deactivation generate [Door closed] event.
Exit Button	Input is dedicated for operation with button which will be used to open the door without use of any identifier. Activation of this input will activate door lock for the same time period as after standard [Access granted] event, function is usually used for <i>Request To Exit</i> (REX) button connection. Activation/deactivation of input generate [Exit button ON]/[Exit button OFF event].
[ON/OFF] Mode Control	Input is dedicated for operation with some button, switch or output line which will control actual [ON/OFF] mode of controller. Activation of this input force controller to [ON] mode, as long as input is triggered controller will remain in [ON] mode. Only one input on controller can be configured to this function. When such a function is selected any other methods of [ON/OFF] mode control will be forbidden.
AC Lost Input	Input is dedicated to be connected to output line or contact which will indicate that AC supply of power supply unit is lost. Some brands of power supply are equipped with such a output line (e.g. PS20N from Roger). After input line is triggered controller generate [AC lost alarm ON] event, when line returns to normal condition controller generates [AC lost alarm OFF] event.
Low Battery Input	Input is dedicated to be connected to output line or contact which will indicate that reserve battery is in low condition. Some brands of modern power supply are equipped with such a output line (e.g. PS20N from Roger). After input line is triggered controller generate [Low battery alarm input ON] event, when line returns to normal condition controller generates [Low battery alarm input OFF] event.
Bell Button Input	Input is dedicated to be connected to button which will indicate that somebody want to enter premises. After input is triggered controller generate [BELL button ON] event and optionally may activate output line if configured as [BELL Output], when line returns to normal condition controller generates [BELL button OFF] event and clears [BELL Output] line.
Tamper Loop Input	Input is dedicated to be connected to tamper contact which will indicate that unauthorized person try to open controller/terminal case. After input is triggered controller generates [Tamper loop ON] event, when line returns to normal condition controller generates [Tamper loop OFF] event.
Intruder Detector Input	Input is dedicated to be connected to some kind of intruder detector (e.g. PIR) which will indicate intruder's attendance in premises. After input is triggered controller generates [Intruder detector ON] event, when line returns to normal condition controller generates [Intruder detector OFF] event. The intruder detector input line can be bypassed in [ON] mode, this can be achieved selecting [Disable Intruder detector when controller in ON mode] option.
[ON/OFF] Mode Reversing Input	Input is dedicated to be connected to button (or output) which when changes condition will alternate [ON/OFF] mode of controller to opposite condition (from [ON] to [OFF] or reversely). Each time this type of input is triggered controller changes [ON/OFF] mode.
Access Disabling Input	Input is dedicated to be connected to switch (or output) which when activated will disable access to controlled door, activation/deactivation of this input generate [Access disabled input ON]/ [Access disabled input OFF] event.
Stable T&A Mode Setting Input	Input is dedicated to be connected to some kind of button which when pressed will change the actual T&A Mode of controller. Each time input is triggered controller move to next predefined T&A Mode. After new T&A Mode is set controller remains in selected T&A Mode till next time button is pressed or till [T&A Mode Schedule] will change actual T&A Mode.
Momentary T&A Mode Setting Input	Input is dedicated to be connected to button which when pressed will change the T&A Mode of controller. Every time input is triggered controller move to next predefined T&A Mode and then waits for identifier, as soon as identifier (Card/PIN) is entered controller returns to its previous T&A Mode, when no identifier is read during 8 seconds period controller returns to its previous T&A Mode automatically.
Selects Predefined T&A Mode – Stable Type Selection	Input is dedicated to be connected to button which when pressed will turn controller to specified T&A Mode. The T&A Mode which will be set after input is triggered is declared by installer for every input line individually. The new T&A Mode is set for undefined time (until next command which will change T&A Mode of controller).

Selects Predefined T&A Mode – Momentary Type Selection	Input is dedicated to be connected to button which when pressed will turn controller to specified T&A Mode. The T&A mode which will be set after input is triggered is declared by installer for each input line individually. The new T&A Mode is active till nearest user identification, if during next 8 seconds no identification was performed controller return to previously selected T&A Mode.
APB Reset Input	Input is dedicated to be connected to button which when pressed will reset <i>APB Register</i> of controller. Any time input is activated an internal <i>APB Register</i> of controller is initialized (cleared) and [APB Reset] event is generated.
Clears all outputs on XM-8 elevator control module	Input is dedicated to be connected to output line (contact) which when triggered will clear all outputs on XM-8 elevator control module(s).
Sets all outputs on XM-8 elevator control module	Input is dedicated to be connected to output line (contact) which when triggered will set all outputs on XM-8 elevator control module(s).

Besides those listed above functions input lines can be configured to customer defined input functions. Using PC software installer may define new input line functions, definition of input line function consist from function name and function code. Function name can be used to distinguish purpose of input e.g. [Guard Tour Button], [Alarm Button], [Assistance Request Button], each time input is activated system will register events which consist from function name and ON or OFF status which specify if the input line was activated or deactivated. The activity of each input can be controller by time schedule.

Output lines

Controller offer two transistor outputs (IO1 and IO2) and one relay output (REL1). The relay output is assigned to control door lock, the functions of IO1 and IO2 can be assigned during controller's setup. The activity of each output can be controlled by time schedule, when schedule disables output it move to deactivated condition. The following output functions are available:

Function	Description
Alarm Output	Output is activated when at least one alarm situation occur. There are three different alarm situation which can be signalized on this output: [PREALARM], [DOOR ALARM] and [FORCED ENTRY]. Installer may select which alarm output should output line signalize.
General Purpose Output	Output is activated through interactive command which can be send from PC.
Activated when controller in [ON] mode	Output is activated when controller turns to [ON] mode and remain active as long as controller remain in this mode.
Activated on [Access granted] event	Output is activated after controller grant access and remains in active state until door contact indicate that door became closed or lock activation time period has elapsed.
Activated on [Door open] event	Output is activated after controller detects that door became open and remains active as long as door is being open.
Activated on [Access denied] event	Output is activated for period about 2 seconds after controller denies access.
Activated by schedule	Output is activated/deactivated according to selected schedule, no other method may change condition of output line.
Activated by schedule or PC command	Output is activated/deactivated according to selected schedule or interactive command from PC, both control methods have the same priority.
Activated when identification on terminal ID=0	Each time a successful identification is made on EXIT terminal (ID=0) output go to active condition and remains in this state till successful identification on ENTRY terminal (ID=1) is performed. Usually this option is used when controller operates with TRIPOD type gate where lock must be set for clockwise or anticlockwise rotation depending on which terminals identification has been carried out.
BELL Output	Output is triggered when controller recognize [BELL Input] activation and remains active as long as [BELL Input] remains triggered. This output may be also triggered by <i>BELL Button</i> key which is available on PRT42 and PRT42-BK access terminals.
Activated when at least one user logged into premises	Output is activated when at least one user is logged inside premises, output returns to non-active condition when all users have left premises or when anti-passback reset occur.
Activated when max. logged user limit reached	Output is activated when the number of users logged into premises have reached maximum value, output returns to non-active state when the number of users is less then maximum allowed value or when anti-passback reset occur.

Alarm Output

In most cases one output line of controller is configured as [Alarm Output] and is dedicated to trigger signaling device when alarm situation occur. The [Alarm Output] line may be configured to signalize the following alarms:

Alarm name	Description	Priority	Signalization method
PREALARM	The alarm occurs after three consecutive attempts of entering an unknown identifier repeated in a period shorter than 1 minute.	Low	Single pulse every 2 seconds.
DOOR ALARM	The alarm occurs after door remains open in a period of time defined by "Time for door closing".	Middle	Double pulse every 2 seconds.
FORCED ENTRY	The alarm occurs after door opening without the use of controller.	Highest	Pulse/Pause 0.5/0.5 sec.

Signalization of the PREALARM, DOOR ALARM and FORCED ENTRY disappears automatically after 3 minutes or can be switched off earlier by using any valid identifier (Card/PIN) registered in system. Alarm on controller can also be cleared remotely from PC. When the [ALARM Output] has been programmed to signalize more than one alarm condition, only the highest priority alarm is signalized.

Relay output (REL1)

The REL1 relay output is dedicated to control door lock. Each time controller grants access this output is activated for predefined period declared in **Lock activation time**. Lock activation time can be set from 1 to 255 seconds or minutes or for undefined period, in last case installer must select **Bistable mode** option. When **Bistable mode** is selected each time access is granted REL1 output moves to reverse condition (from ON to OFF or inversely). When **Auto-relock** option is set, door lock is activated until door contact connected to controller will indicate that door became open, never the less REL1 will not be triggered longer then period defined in **Lock activation time**. Lock activation can be temporary disabled when controller stay in OFF mode, this can be achieved by **Access disabled in [OFF] mode** option. This feature is usually used when some of controller output line is dedicated to Arm/Disarm alarm zone or intruder detector. In this case switching controller to OFF mode will arm alarm system (or alarm zone) and thus will automatically disable access to controlled area for all users regardless of actual access settings.

Users

Controller distinguish the following five types of users:

USER TYPE	ID NUMBER	AUTHORIZATION
INSTALLER	NONE	Authorization for an entry to the installer programming mode, he has not assigned any identification number.
MASTER	0	Authorization for an entry to the user programming mode, opening the door and switching the controller between the ON and OFF modes, he has identification number ID=000.
SWITCHER Full	001..049	Users with ID = 001..049 have authorization for door opening and switching controller between the ON and OFF mode.
SWITCHER Limited	050..099	Users with ID = 050..099 have authorization for switching controller between the ON and OFF mode only, they have no authorization for door opening.
NORMAL	100..3999	Authorization only for door opening, users of this type have ID numbers from 100 to 3999. Optionally users with ID 1000-3999 can be individually set as SWITCHER on particular controllers.

Note: Installer may define some users from ID=1000 to ID=3999 as **Local SWITCHER** type, such a setting can be done individually on each controller operating in access system. As a result some user(s) may be a **SWITCHER** type on some particular controller but the **NORMAL** type on other ones.

PR302 identifies users by his/her identifier, each user has his/her own identification number (ID = 0000...3999). Identifier can be a PIN or Card. In case the **Card+PIN** mode is active, controller requires use of both forms of identification (PIN and Card) in any sequence (Card then PIN or reverse sequence). PR302 accepts PINs consisting from 3 up to 6 digits and Cards (proximity transponders) based on the V4001/2 module from EM MICROELECTRONIC – MARIN Switzerland.

Proximity Card specification:

- 64-bit ROM memory, pre-programmed by the manufacturer.
- Amplitude modulation ASK (MANCHESTER coded).
- Operating frequency 125 kHz.
- Transmission speed 2kB/sec.

Note: The term "identifier" or "Ident." means the operation which consist from Card reading and/or PIN entry (sequence no matter).

Examples:

1. [Identifier] = [PIN][#]+[Card] or
2. [Identifier] = [Card]+[PIN][#] or
3. [Identifier] = [PIN] [#] or
4. [Identifier] = [Card]

Examples [1] and [2] refer to situation when option Card+PIN is active.

Duress entry.

If the user enters his/her PIN code, which differs from its original form by "one" (plus or minus), controller interprets it as a *duress code* entry. When duress entry is recognized the **DURESS** event is generated and **FORCED ENTRY** alarm signalization might occur on output line.

Example

The original code is [4569], entering [4568][#] or [4560][#] is treated as a duress entry.

Note: For proper recognition of duress entry, the PIN codes of individual users should differ one from each other at least by a value of +/- [2] on the last significant digit.

The detection of duress codes can be disabled from managing software.

ON/OFF Mode of Controller

PR302 controller may stay in ON or OFF mode, both modes are signalized on bi-color LED marked **ON/OFF**. The current mode (ON or OFF) of controller may be optionally signalized on dedicated output line (output option: **Activated when controller in [ON] mode**), when controller is switched from ON to OFF mode (or in reverse direction) output line will follow this changes. Generally the ON/OFF modes are dedicated for auxiliary control purposes e.g. light control, copy machine control etc. but in most cases they are used for integration with Intruder Alarm System (IAS). Connecting controller's output line which follows ON/OFF mode to adequate input line of Intruder Alarm Panel user may arm or disarm entire alarm system or particular alarm zone, in this case when controller goes to OFF mode (ON/OFF LED set to red) this will automatically arm adequate alarm zone and vice versa when controller goes to ON mode (ON/OFF LED set to green) this will

automatically disarm adequate alarm zone. The access to premises/zone can be temporary blocked when controller stay in OFF mode, this can be achieved by option **Access disabled in OFF mode**.

An **ON/OFF** mode of controller can be controlled in few listed below ways:

- manually by **SWITCHER** or **MASTER** user,
- by external input line configured as **ON/OFF Mode Control Input** or **ON/OFF Mode Reversing Input**,
- automatically by **ON/OFF Mode Schedule**,
- remotely by interactive command from PC (**Set controller to ON (OFF) mode**).

Note: When ON/OFF mode is controlled by **ON/OFF Mode Control Input** all other methods of ON/OFF mode control is forbidden.

Manual method of ON/OFF mode control

Controller can be manually switched between ON and OFF modes by SWITCHER or MASTER type users. The manual switching between ON and OFF modes can be performed only when adequate time schedule (**SWITCHER Schedule**) enables this type of operation.

The following ON/OFF mode manual switching procedures are allowed:

Procedure for MASTER or SWITCHER FULL users: enter MASTER or SWITCHER FULL identifier first time (Card and/or PIN depending on actual valid identification mode), wait till LED SYSTEM starts flashing, when LED SYSTEM is flashing enter the same identifier second time, controller will change ON/OFF mode. After first use of MASTER or SWITCHER identifier controller may or may not activate door relay, it depends on actual access settings. When option **If access denied SWITCHER disabled** is active controller will not change ON/OFF mode when MASTER or SWITCHER user which performed identification has not access authorization at that particular moment of time.

Procedure for SWITCHER LIMITED users: enter SWITCHER LIMITED identifier once (Card and/or PIN depending on actual valid identification mode) controller will change ON/OFF mode immediately, door lock will not be activated.

Anti-passback (APB)

When anti-passback function is activated users are obliged to perform identification alternatively on ENTRY and EXIT access points. The anti-passback can be used in two variants:

- **APB Hard** (anti-passback hard)
- **APB Soft** (anti-passback soft)

When **APB Hard** is selected, the attempt to use the same identifier two consecutive times on the same ENTRY or EXIT point will be rejected, access will be denied and **Anti-passback violation** event will occur, when **APB Soft** is selected an attempt to use the same identifier on the same ENTRY/EXIT point will be accepted but **Anti-passback violation** event will be generated. The activity of anti-passback can be reset (initialized) periodically according to **APB Reset Schedule** or manually triggering **APB Reset Input** line. After APB Reset the first use of each identifier can be performed on ENTRY or EXIT terminal, but after this first identification user must use its identifier alternatively on ENTRY and EXIT terminal.

Identification Modes

Controller enables identification of users in two different modes:

Identification Mode	Description
Card/PIN	Controller requires Card or PIN to be entered for successful identification.
Card+PIN	Controller requires Card and PIN to be entered for successful identification, no matter what sequence Card then PIN or PIN then Card.

Installer may define **Default Identification Mode** of controller which specify identification method which will be required for each type of users (Master, Switcher and Normal), Default Identification Mode is set separately for each type of users. In some periods of day or week controller can be switched to Card+PIN mode according to **Card+PIN Schedule**. This schedule specify time periods when all types of users must use Card+PIN method. There are two predefined schedules which can be set for Card+PIN Schedule: *Always* and *Never*. When *Always* schedule is selected controller will always require Card and PIN, when *Never* schedule is selected, controller will always stay in **Default Identification Mode**.

Card+Card Mode (Dual Card)

When this mode is active controller requires two users two perform successful identification then access might be granted. This mode can be controlled by **Card+Card Schedule**, selecting schedule *Never* will permanently disable this mode where schedule *Always* will permanently activate it. When together with Card+Card option the Card+PIN mode is active both users must read his/her Card and enter his/her PIN otherwise identification will not be successful.

High Security Mode

When this mode is active users must perform two steps identification procedure, a standard identification (Card/PIN or Card+PIN depending on actual valid identification mode) plus an additional identification on *High Security* reader. The *High Security* reader can be connected to the same *Clock & Data* lines which are used for communication with access terminal and/or extension modules. Controller accept few types of *High Security* readers including *Wiegand Card/PIN* and *Wiegandt User ID*. The *Wiegand Card/PIN* sends the code of entered PIN or Card, the *Wiegand User ID* sends ID number of user which has made identification. The *High Security* option can be set individually for each side of door and can be controlled by time schedule. Generally, the *High Security* option is dedicated for those doors which have to be protected with advanced identification method (e.g. biometric identification) .

Door Modes

Door Mode determines how the controller will energize and de-energize door lock. Door lock can be set to few listed below modes of operation:

Door Mode	Description
Normal	Door lock is activated after controller decide to grant access.
Unlocked	Door lock is continuously energized, door can be opened by any unauthorized person.
Conditional Unlocked	Initially door lock is not energized, but when first authorized person come and use its identifier lock became energized and remain in this state until new door mode is set.
Locked	Activation of door lock is permanently forbidden, no matter if some user has authorization for access or not, every attempt to open the lock will be rejected.

As a default door lock stay in **Normal Mode** but it can be switch to another mode by **Door Mode Schedule** or by remote command from PC.

Operation with XM-8 module

The PR302 may operate with one or two remote XM-8 I/O dedicated for lift access expanders. Both modules are connected to controller via *Clock* and *Data* lines. The first one (address ID=8) is assigned to control access to floor 1-8, where the second one (address ID=9) controls access to floors 9-16. Each time a successful identification is made controller activate predefined set of XM-8's relays, relays remain active until input line assigned to option : **Clears all outputs on XM-8 elevator control module(s)** is triggered or until next identification is accomplished and new set of outputs is activated. The operation with XM-8 module(s) is activated through option: **Enable XM-8 elevator control module(s)**. Alternately all outputs of XM-8 can be activated by input line programmed to option: **Sets all outputs on XM-8 elevator control module(s)**.

Operation with XM-2 module

Controller may operate with one external XM-2 I/O module (address ID=5) dedicated for remote input and output extension. The XM-2 module is connected to controller via *Clock* and *Data* lines. The XM-2 offers two relay outputs (REL1 and REL2) and two NO/NC inputs (IN1 and IN2). The REL1 output on XM-2 is activated/deactivated simultaneously with REL1 output of controller, the second XM-2's output (REL2) is activated/deactivated simultaneously with controller's IO2 output. The XM-2's inputs are normally ignored but when allowed during controller's setup they can be used instead of IN1/IN2 inputs located on controller board. Installer may select which input(s) (controller's or XM-2's) should be used by controller. Generally XM-2 module is dedicated for PR302/PR302LCD controllers which normally activate door lock through internal relay, this relay can be easy accessed by non authorized person. When XM-2 is used, door lock may be activated not by internal controller's relay but by remote relay output located in secure location, this increase overall controller's security level significantly. The operation with XM-8 module(s) is activated through option: **Enable XM-2 remote I/O expander module**. There are two additional XM-2 options:

- **Ignore IN1 on controller, enable IN1 on XM-2** – controller will use remote (on XM-2) IN1 input instead of local (on controller) IN1, remote IN1 input will have the same function as assigned previously for local IN1 input, the electrical signals on controller's IN1 line will be ignored.
- **Ignore IN2 on controller, enable IN2 on XM-2** – controller will use remote (on XM-2) IN2 input instead of local (on controller) IN2, remote IN2 input will have the same function as assigned previously for local IN2 input, the electrical signals on controller's IN2 line will be ignored.

Operation with PSAM-1 module

Controller may operate with one PSAM-1 power supply alarm module (address ID=4) connected to controller through *Clock* and *Data* lines. The PSAM-1 is an optional part of PS20 power supply offered by Roger, it delivers following data:

- actual power supply DC output level,
- low battery alert
- battery failure alert

Note: PSAM-1 may operate in autonomic or networked mode, when connected to controller's *Clock* and *Data* lines it should be configured to networked mode with address ID=4.

The operation with PSAM-1 module is activated through option: **Enable PSAM-1 power supply alarm module**.

Operation with Wiegand readers

Controller may operate with one *Wiegand* interface reader connected to *Clock* and *Data* lines instead of standard PRT terminal with address ID=0. Controller accept 26, 34, 42 and 66 bit *Wiegand* transmissions. The transmission of *Wiegand* reader can be interpret by controller as *PIN*, *Card* or *User ID* number. When controller is configured for operation with *Wiegand User ID reader* it interprets transmitted digits as ID number of user which has performed identification, when is set to *Wiegand PIN reader* controller interprets transmitted digits as PIN number, when is set to *Wiegand Card reader* controller interprets transmitted digits as Card number. The *Wiegand User ID* mode is generally dedicated for biometric type readers which does not transmits PINs nor Card's codes but deliver ID number of user which has made successful identification. When controller is configured to *Wiegand type reader* no other extensions modules (XM-2, XM-8 or PSAM1) nor standard PRT reader can be connected simultaneously to controller's *Clock* and *Data* lines. As default *Wiegand* reader connected to *Clock* and *Data* lines is logically interpreted as an ENTRY terminal ID=0.

T&A Registration

The PR302 offers T&A registration which further can be used for calculation of total job hours. Each **Access granted** event which occur on controller has assigned a **T&A Mark** (T&A status) which specifies what kind of entry/exit has been registered. The actual type of registration for T&A purposes is determined by controller's T&A Mode. PR302 offers few predefined T&A Modes (Entry, Exit, On Duty Exit or Ignored for T&A) as well as customer defined. Each T&A Mode has its individual ID number from 0 to 255, numbers between 0 and 50 are reserved for predefined T&A Modes which can not be modified or changed. When controller stay in **Ignored for T&A** mode it means that events which will occur during this mode will not play any rule in T&A reports or calculations. The customer defined modes can be useful when new types of entry/exit are requested for detailed statistics of users attendance. In RACS system each access point (controller/terminal) may have its own **Default T&A Mode**. The T&A Mode of access terminal can not be dynamically changed during system activity except situation when option **Terminals ID=0 and ID=1 have the same T&A Mode** is set, the T&A Mode of controller(s) can be dynamically changed in few manners which are listed below:

- by adequate Time Schedule (T&A Mode Schedule),
- by manual command entered from controller's keypad,
- by activation of input line.

If option **Terminals ID=0 and ID=1 have the same T&A Mode** is active events registered on terminal ID=0 have the same T&A status as events registered on terminal ID=1 (no matter if event was registered on terminal ID=1 or ID=0 they have assigned the same T&A status which is actually assigned for terminal ID=1). Generally, this option is dedicated to situation when controller is integrated into system which utilizes another card standard (e.g. *HID, Mifare*), in such a configuration T&A Mode might be changed on controller (using keypad, input line or time schedule) but identification will be performed on remote *Wiegand* interface reader connected to *Clock* and *Data* lines.

Note: The current (actual valid) T&A Mode of controller and actual time/date is continuously presented on controller's LCD display.

Setting T&A Mode from keypad

Installer may enable/disable dynamic setting of T&A Mode from controller's keypad. When manual T&A Mode setting from keypad is enabled it may or may not require a special password which will protect from unauthorized change of T&A Mode. The manual change of T&A Mode can be set for a limited period (momentary change) or for unlimited time (stable change). When using "momentary change" method the newly selected T&A Mode will be valid for nearest **Access granted** event only, when "stable method" is used all **Access granted** events which will occur during selected T&A Mode will have the same (new) T&A mark. There are following keypad shortcuts which enable change of T&A Mode of controller:

[*][#][*][#].....[*][#]<Password>[#]

This command enables stable (for unlimited period) change of T&A Mode, each time the [*][#] sequence is entered controller moves to next available (defined in *PR Master* software) T&A Mode. After last [*][#] sequence controller remains in T&A Mode. The sequence <Password>[#] is obligatory only if the relevant password was defined.

[*][1][S][T][U][#]<Password>[#]

This command enables momentary (until next Card/PIN entry) change of T&A Mode. The [S][T][U] digits specify the ID code of required T&A Mode. When Card/PIN is entered and [Access granted] event occurs it will be registered with T&A status which is actually presented on LCD display, after this controller restores previous T&A Mode. If during 8 seconds period no [Access granted] events occur controller will turn to previous T&A Mode. The sequence <Password>[#] is optional and is required only if relevant password was defined.

[*][3][S][T][U][#]<Password>[#]

This command enables stable (for unlimited period) change of T&A Mode. The [S][T][U] digits specify the ID code of required T&A Mode. All [Access granted] events which will occur during new T&A Mode will be registered with T&A status which is actually presented on LCD display. The sequence <Password>[#] is optional and is required only if the relevant password was defined.

[*][1][255][#]<Password>[#]

This function switches controller to its **Default T&A Mode**.

Setting T&A Mode from input

Installer may define one or more input lines to be used for setting required T&A Mode of controller. The input line can be used to set specified T&A Mode or to switch controller between different T&A modes. The input line which dynamically changes T&A Mode is very useful especially when an external button(s) is required to select specified T&A Mode. There are following input functions which enable setting of T&A mode from external button:

Stable T&A Mode setting input

When this type of input line is triggered controller moves to next predefined T&A Mode and remains in this mode until next command comes and changes it again.

Momentary T&A Mode setting input

When this type of input line is triggered controller moves to next predefined T&A Mode and remains in this mode until next Card/PIN is entered, after this controller returns to previous T&A Mode. When no Card/PIN is entered during 8 seconds period controller will restore previous T&A Mode automatically.

Predefined T&A Mode setting input

When this type of input line is triggered controller moves to dedicated T&A Mode and remains in that mode until next command comes and changes it again. Each input line can be used for setting individual T&A Mode. For example IN1 can be used to set "Exit", IN2 can be used to set "Entry" and IN3 to set "On Duty Exit".

T&A Mode controlled by schedule

The **T&A Mode Schedule** enables automatic change of controller T&A Mode according to defined time schedule details. The T&A Mode Schedule specifies what T&A Mode will be set on controller in particular moments of day, week or holidays.

Note: All listed above methods of T&A Mode control may be used simultaneously to switch controller between different T&A Modes.

Holidays

Holidays definition specifies some days during year period in which controller behavior is different as usual. Installer can define some special rules for holidays, *PR Master* software enables four types of holiday settings to be defined, H1, H2, H3 and H4. The holiday definition consists from:

- name of holiday day, (e.g. Easter)
- date of holiday, (e.g. 12 of April)
- detail settings of holiday (e.g. H1)

Signalization

Optical (LED) signalization

Controller offer three LEDs marked as *ON/OFF*, *OPEN* and *SYSTEM*. An *ON/OFF* led is a bicolor type and may be set to green or red. When set to green it signalize that controller is in *ON* mode, when is set to red it signalize that controller is in *OFF* mode. Led *OPEN* (green) signalize that relay output is activated what usually mean that door lock is energized. A *SYSTEM* led (amber) is activated for a moment each time a card or PIN is read, it pulses continuously after *SWITCHER FULL*, *SWITCHER LOCAL* or *MASTER* identifier is used and controller wait for next part of command which will change *ON/OFF* mode of controller.

Note: When all three leds are blinking and a short acoustic beep is generated periodically it means that controller memory is corrupt and MEMORY RESET is required.

Acoustic signalization

The following acoustic signals can be generated by controller:

Signal	Description
One beep	Card read or Key pressed.
Three beeps	OK signal, command or operation finished successfully.
Two beeps	OK signal, controller wait for next part of command.
One long signal	Card or PIN unknown (nor registered in controller).
Two long signals	Card or PIN without authorization for entry (identifier registered in controller's memory but actually have no authorization for access).
Long signal repeated continuously	Memory contents corrupted, controller should be reprogrammed.

Installation

Locate the controller in a dry area, all electrical connections must be made with power supply off. Once wiring is complete, power up the control panel. The controller should be mounted using four mounting screws. Originally the new controller is delivered with preprogrammed MASTER Card (included in carton box), preprogrammed MASTER PIN code (1234) and ID address set to "00".

- Avoid installing unit near big metal elements or on metal surfaces, this can significantly reduce reading range.
- When installing unit on metal surface use optional non-metal spacer (10mm thick or more) between device and metal surface.
- When controller and external terminal are supplied from another power source, both minuses (terminal's and controller's) must be connected together.
- Roger recommend to ground power supply minus.
- Controller should not cause interferences to other equipment, however other devices can interfere with controller reader, avoid locating controller close (<0.5m) to another reader or computer monitor, when an essential reading range reduction is observed try to relocate units.
- PR302 can not be mounted in external location, it hasn't any protection against moisture, rain or cold, only indoor location are acceptable.

Note: You must complete all wiring before applying DC supply to controller.

Connection Terminals Descriptions**Controller Supply, terminals: +12V -**

PR302 should be supplied from 10.0 to 16.0V DC current source equipped with reserve battery. The average current consumption is about 80 mA and may increase up to 130 mA when relay output is activated. Care must be taken when selecting cable diameter for supply, installer must carefully calculate the maximum voltage dropout on supply lines which should not reach 1V in worst case, this is very important especially when electric lock is supplied from the same supply source as controller and other electronic equipment. It is preferable to use separate supply sources for electronic equipment and electric locks. When both elements are supplied from the same power source they should be wired with separate cables. Usually the access control system is distributed on relatively large areas, this requires distributed supply system with many supply sources located as close as possible to supplied equipment. It is recommended to use modern supply units which are equipped with alarm output lines (AC Lost output and Low Battery output e.g. PS20). Such a lines should be connected to controller inputs for continuous monitoring. Generally controller accepts linear and switched supplies types, occasionally poor quality of switched supplies may generate some interferences on supply lines which may result in reduced card reading range, this may happen especially when long range readers are installed, some brands of such readers are especially very sensitive to poor quality of supply.

Input lines, terminals: IN1, IN2 and IN3

Each controller input (IN1, IN2 and IN3) have the identical electrical structure. All inputs are NO/NC type with 5,6 kΩ resistor pulled up to supply plus. During setup process installer may configure each input independent as NO or NC. The NO type input is triggered when connecting it to supply minus. The NC input normally must be shorted with supply minus, when disconnecting it from supply minus it became triggered. Controller ignore triggering impulses if they are shorter then 200 ms and accept signals that are longer then 500 ms. Detection of signals between 200 and 500 ms is not guaranteed. Each controller input can be programmed to different function and may be under control of time schedule.

RS485 communication interface, terminals: A, B and SHLD

The RS485 interface consist from two signal lines (A and B) and optional cable shield terminal (SHLD). Installer may use arbitrary communication bus topology (star, three or any combination of both), no terminating resistors are required. In most cases communication runs satisfactory on almost each types of cables (twisted/untwisted, shielded/unshielded) but it is not guaranteed in each case. Generally unshielded, twisted type cables are preferred and guarantee best performance of communication. Each communication line (A and B) is protected from voltage surges and from supply minus and plus. RS485 standard of transmission guarantee up to 1200 meters communication distance with high immunity against interferences. When longer communication distances are required the UT-3 or UT-4 interfaces might be used. The one pair of UT-3 interfaces extend communication distance by 1200m, the UT-4 enables communication trough computer network (LAN or WAN) witch utilize TCP/IP protocol.

Clock & Data interface, terminals: CLOCK and DATA

Each reader or module connected to Clock & Data lines must have its individual ID address which can be set on programming jumpers. There are no restrictions for types of cables used for Clock & Data lines except that the maximum cable length may not exceed 150 meters (500Ft.). The terminals or modules connected to Clock & Data lines should be supplied from the same supply source as controller, if not supply minus of controller should be shorted with supply minus of other equipment which is connected to Clock & Data lines.

Tamper contact, terminals: TAMPER

Controller is equipped with switch which is dedicated to detect attempt to open controller case. Normally tamper contacts are closed, they became open when device is open. Tamper contacts are rating for 50 mA only, they can be connected in series with tamper contacts of another controller(s) and supervised together by CPR Tamper Input line or they can be connected to controller's input which is configured as TAMPER Input. When TAMPER contact are connected to controller input a [Tamper On] or [Tamper Off] event is registered and transmitted to monitoring computer when TAMPER contacts are open/close.

IO1 and IO2 output lines, terminals: IO1 and IO2

Both lines are open drain N-MOS transistor outputs. Each output can sink up to 1A DC current for unlimited time. In normal (not triggered) condition both outputs remain in high impedance state, when triggered they move to low resistance state which results that supply minus is observed on output. Both inputs are electronically protected from excessive currents and over-voltage. Each transistor output can be programmed to different function and can be controlled by individual time schedule.

[REL1] Relay output, terminals: NO, NC and COM

The relay output is dedicated to control electric door lock, it offers normally open and normally closed contacts rating for 1.5A/24V DC or AC. Both pair of relay contact are protected with over-voltage elements (MOV) which reduce sparks during switching inductive loads such electronic locks and thus extends relay contacts life significantly.

Note: Using relay contact to switch voltages above 30V may damage relay protection elements (MOV) which can result in unintended connections between relay contacts.

A relay output can be set to momentary or Bi-stable mode. When output is setup for momentary mode it becomes activated for limited period (from 1 second to 99 minutes) and after it returns to its normal condition. When output is set to Bi-stable mode relay output changes its state to opposite each time the triggering occurs.

Memory Reset Procedure

The MEMORY RESET procedure clears all existing data in memory and restores default settings. During MEMORY RESET procedure operator must program new MASTER identifier (PIN and/or Card) and new ID number of controller. The MEMORY RESET procedure requires following steps to be done:

- open controller case,
- press MEMORY RESET button until LED *OPEN* starts blink (approx. 6..8 seconds) then release MEMORY RESET button,
- enter new Master PIN code (up to 6 digits) then press [#],
- read new Master card,
- enter new ID address (two digits from 00 to 99 range) then press [#], controller will save new setting and return to normal mode.

Note: After Memory Reset the newly programmed PIN and Card became MASTER type identifiers.

Firmware upgrade

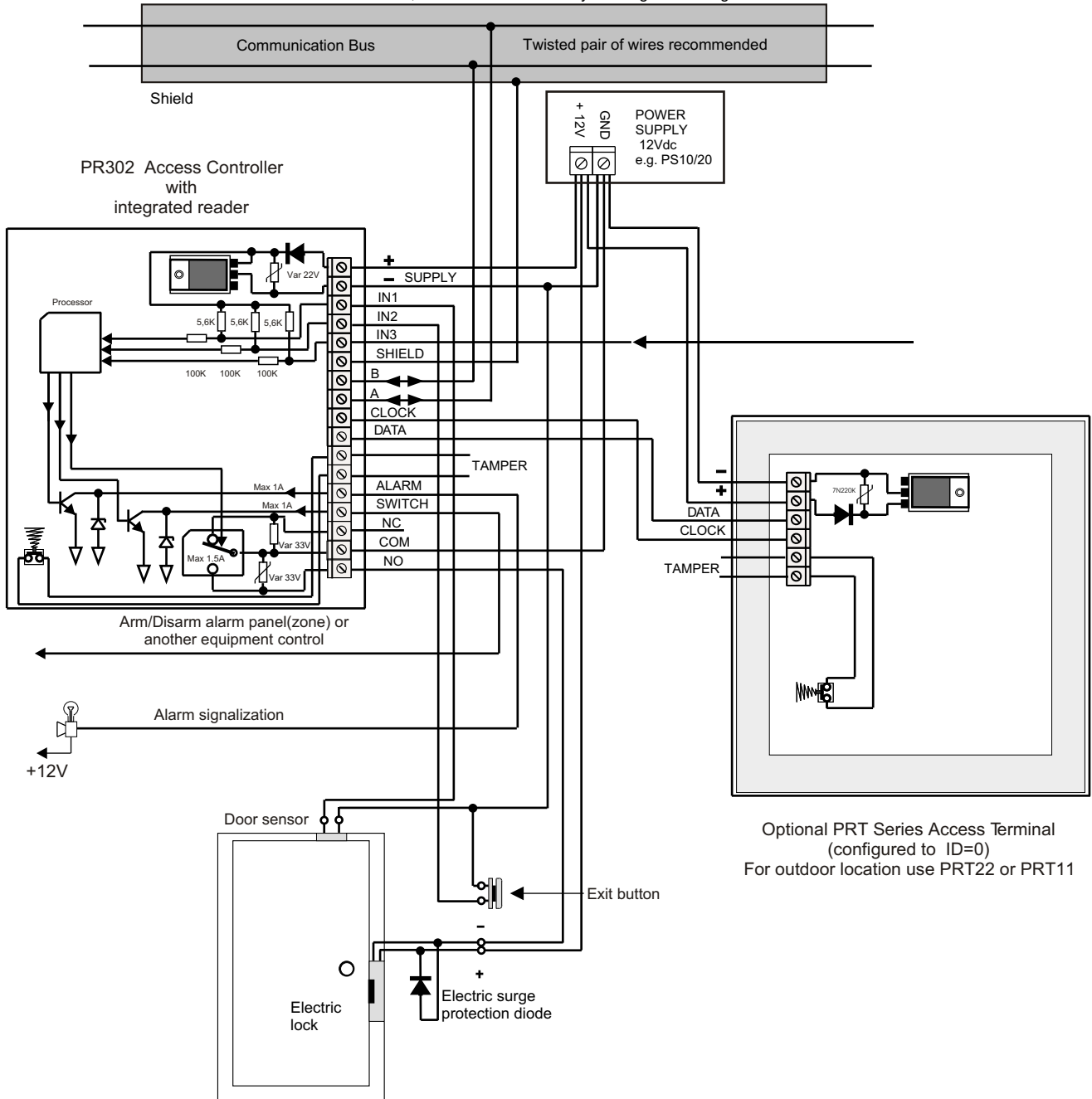
During manufacturing process controller microprocessor is programmed with most actual firmware version but it can be upgraded later with new ones. Roger team constantly working on functionality enhancements so new firmware versions are released quite often (every new firmware version is published on 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 controller removal from live installation. The detailed description of firmware upgrade procedure can be found in **Firmware upgrade manual** on www.roger.pl

Ordering information	
PR302	PR302 controller (RFID/PIN version)
PR302-BK	PR302 controller without keypad (RFID version only).

Technical Specification	
Operating voltage range	10...16 VDC (recommended linear type power supply unit)
Current consumption:	avg. 80mA
Tamper	normally closed contact, 50mA rated,
Reading range	up to 12 cm for ISO card (depends on card quality)
Card type	UNIQUE standard, ASK Modulation 125kHz (EM4001/2 compatible)
Operating temp. range	0...+55° C.
Cable distance to optional identification terminal	150 meters (500 ft)
Cable distance between controller and CPR control panel or PC computer	1200 meters (4000 ft)
Operating humidity	10 to 95% (non condensing)
Ingress protection code:	IP30 (For internal use only)
Dimensions (mm):	105 X 105 X 31
Weight (grams):	175G

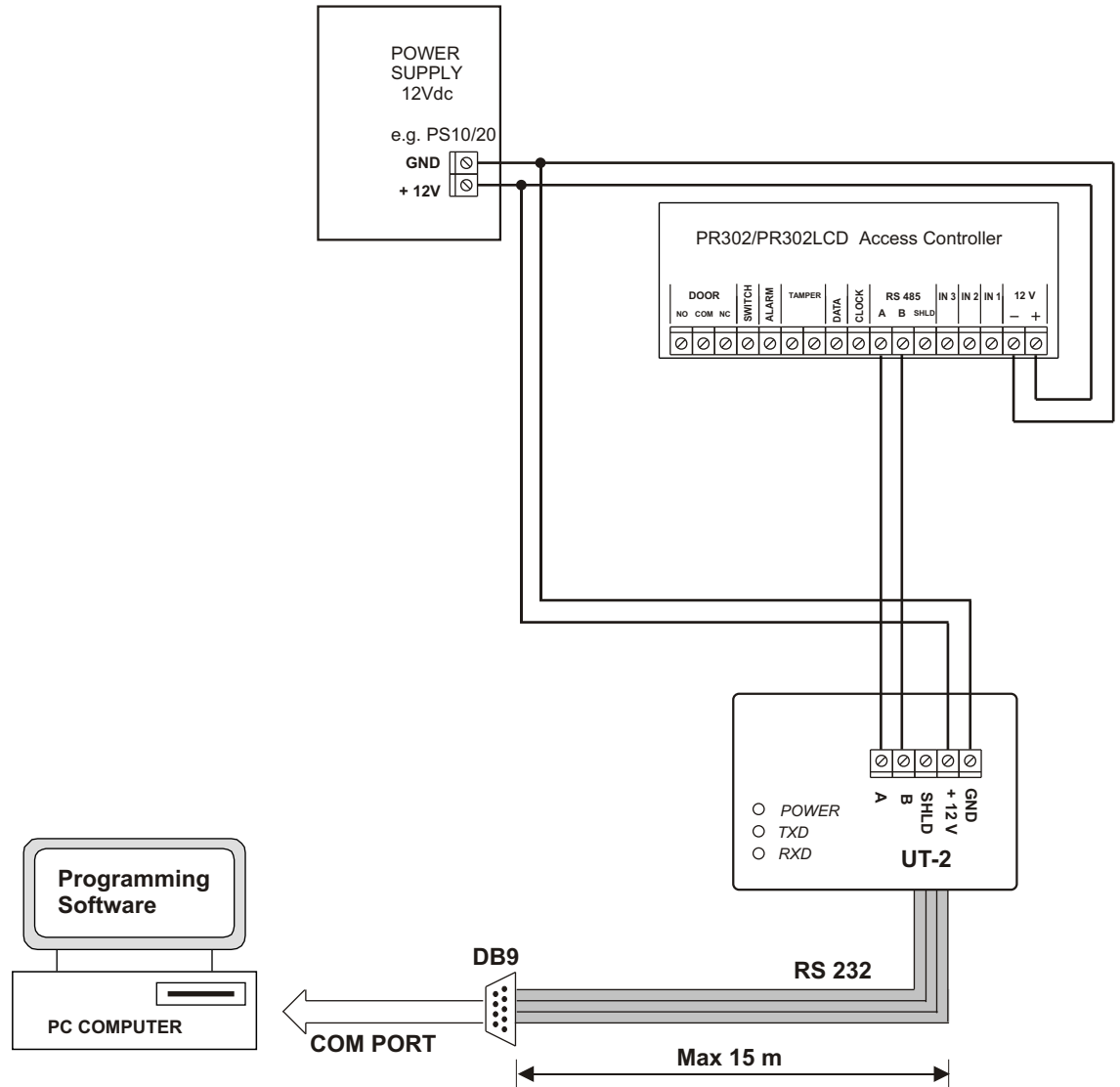
Connection terminal assignment	
Name	Function
+ 12V -	Supply input (plus and minus)
IN1	Input line, multifunctional, NO or NC type
IN2	Input line, multifunctional, NO or NC type
IN3	Input line, multifunctional, NO or NC type
SHLD	RS485 communication cable shield
A	RS485 communication bus wire "A"
B	RS485 communication bus wire "B"
CLK	Clock communication line for optional external modules (readers)
DATA	Data communication line for optional external modules (readers)
TAMP	Tamper contacts, normally closed
IO2	Open collector 1A output line, multifunctional
IO1	Open collector 1A output line, multifunctional
NC	"Normally Closed" relay contact, 30V AC/DC, 1.5A
COM	"Common" relay contact, 30V AC/DC, 1.5A
NO	"Normally Open" relay contact, 30V AC/DC, 1.5A

Note: The unshielded cables are recommended, use shielded cables only if strong electromagnetic interferences exists.

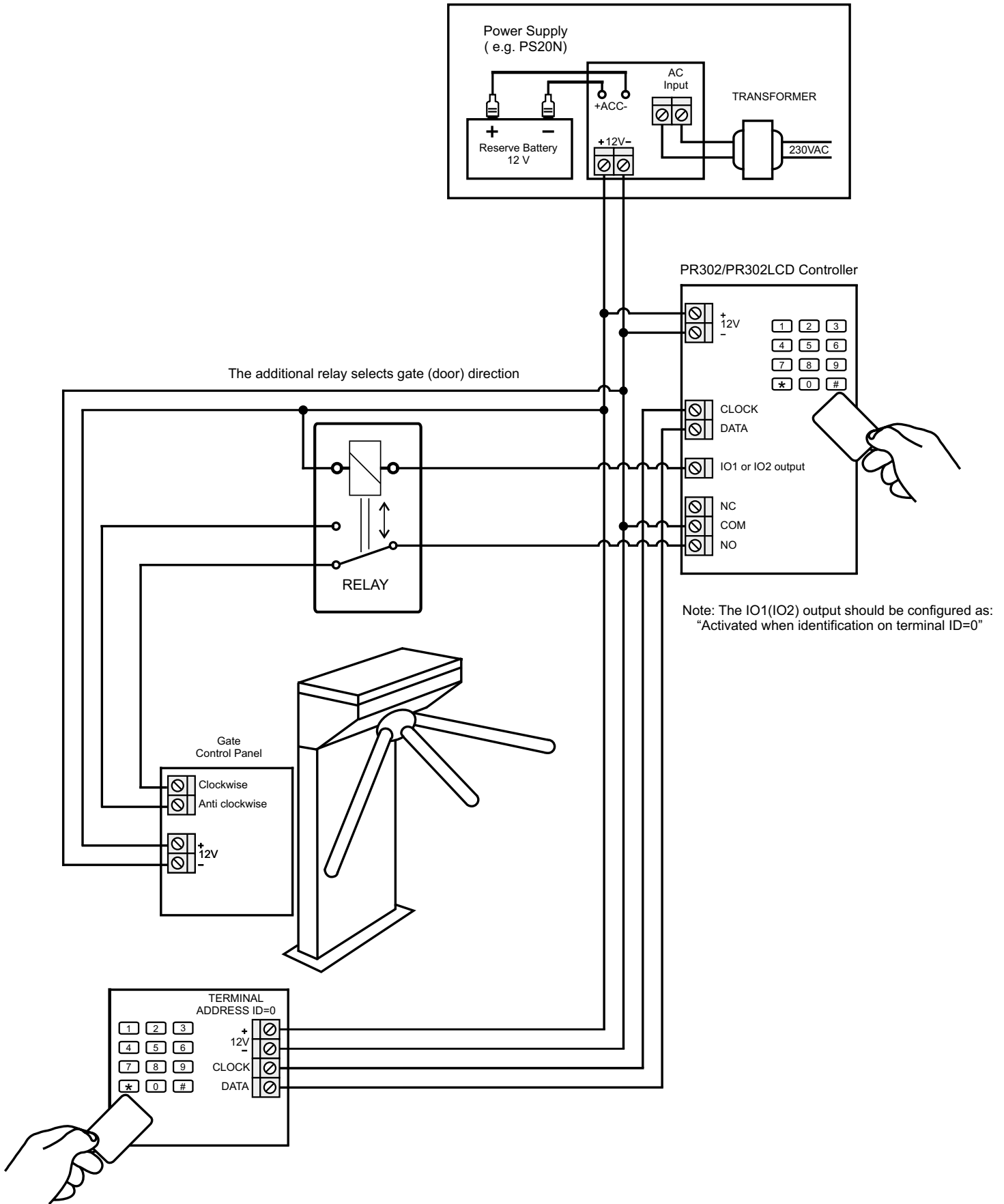


- Installation notes**
1. Communication bus length max. 1200m
 2. Max. distance between controller and terminal 150m (500 Ft).
 3. The supply voltage dropout between controller or terminal and power supply should not exceed 1.0V
 4. Electric lock should be supplied from another supply source or using separate wires.
 5. Controller and terminal must have the same supply minus.

Typical connection diagram of PR302 access controller.

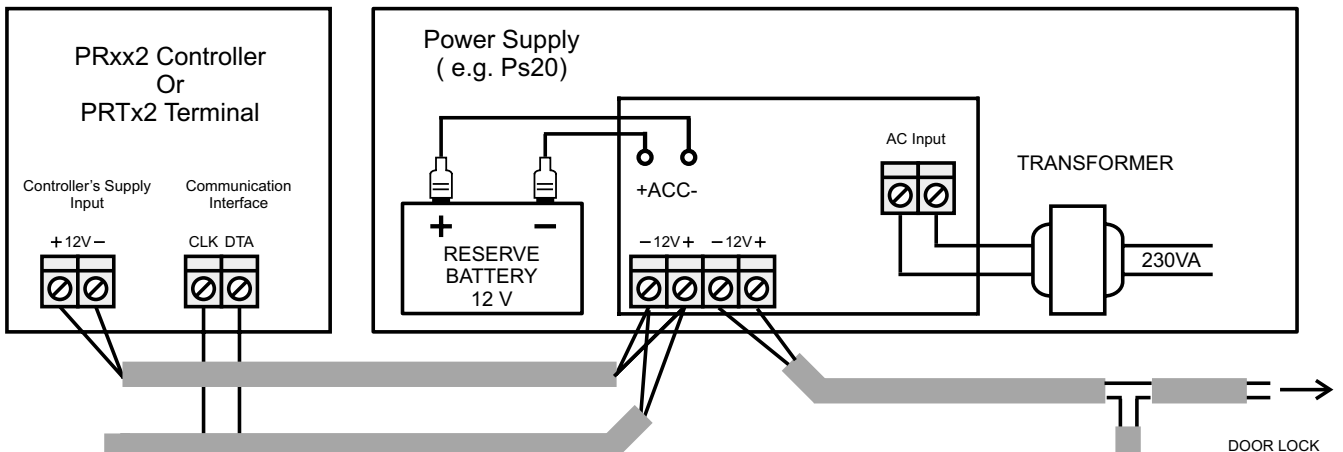


Minimal connection structure for direct PR controllers programming from PC.

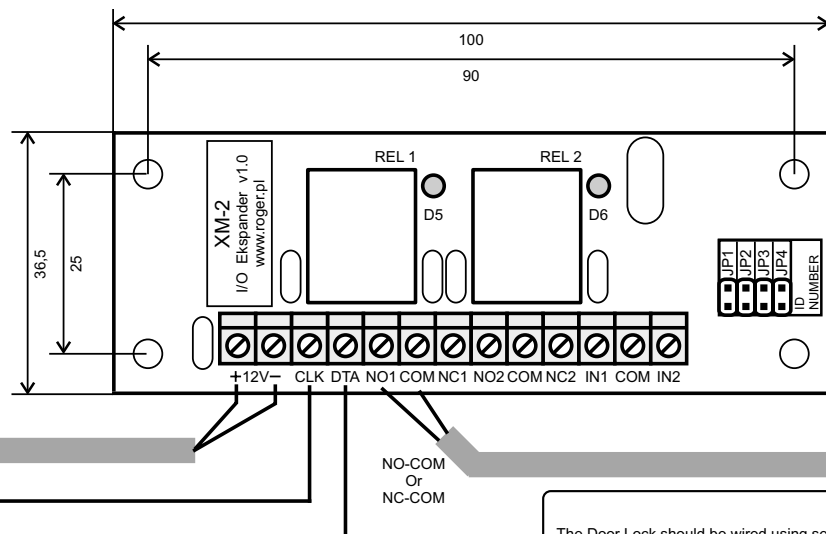


Rotary gate control via PR302/PR302LCD.

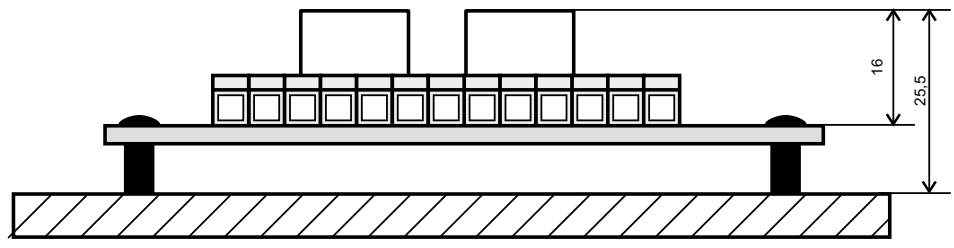
XM-2 Installation and wiring diagram



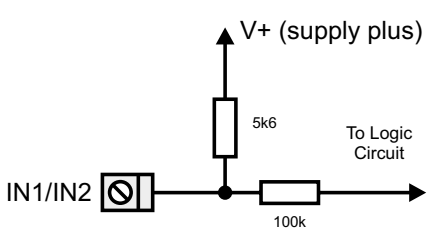
ADDRESS SELECTION		Address		
JP4	JP3	JP2	JP1	Address
0000	0000	0000	0000	0
0000	0000	0000	0001	1
0000	0000	0001	0000	2
0000	0000	0001	0001	3
0000	0001	0000	0000	4
0000	0001	0001	0000	5
0000	0001	0001	0001	6
0000	0001	0001	0001	7
0000	0001	0001	0001	8
0000	0001	0001	0001	9
0000	0001	0001	0001	10
0000	0001	0001	0001	11
0000	0001	0001	0001	12
0000	0001	0001	0001	13
0000	0001	0001	0001	14
0000	0001	0001	0001	15



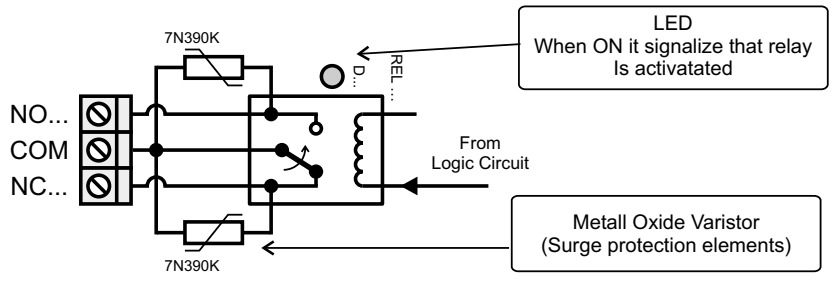
The Door Lock should be wired using separate cables connected directly to power supply output



IN1/IN2 ELECTRICAL STRUCTURE

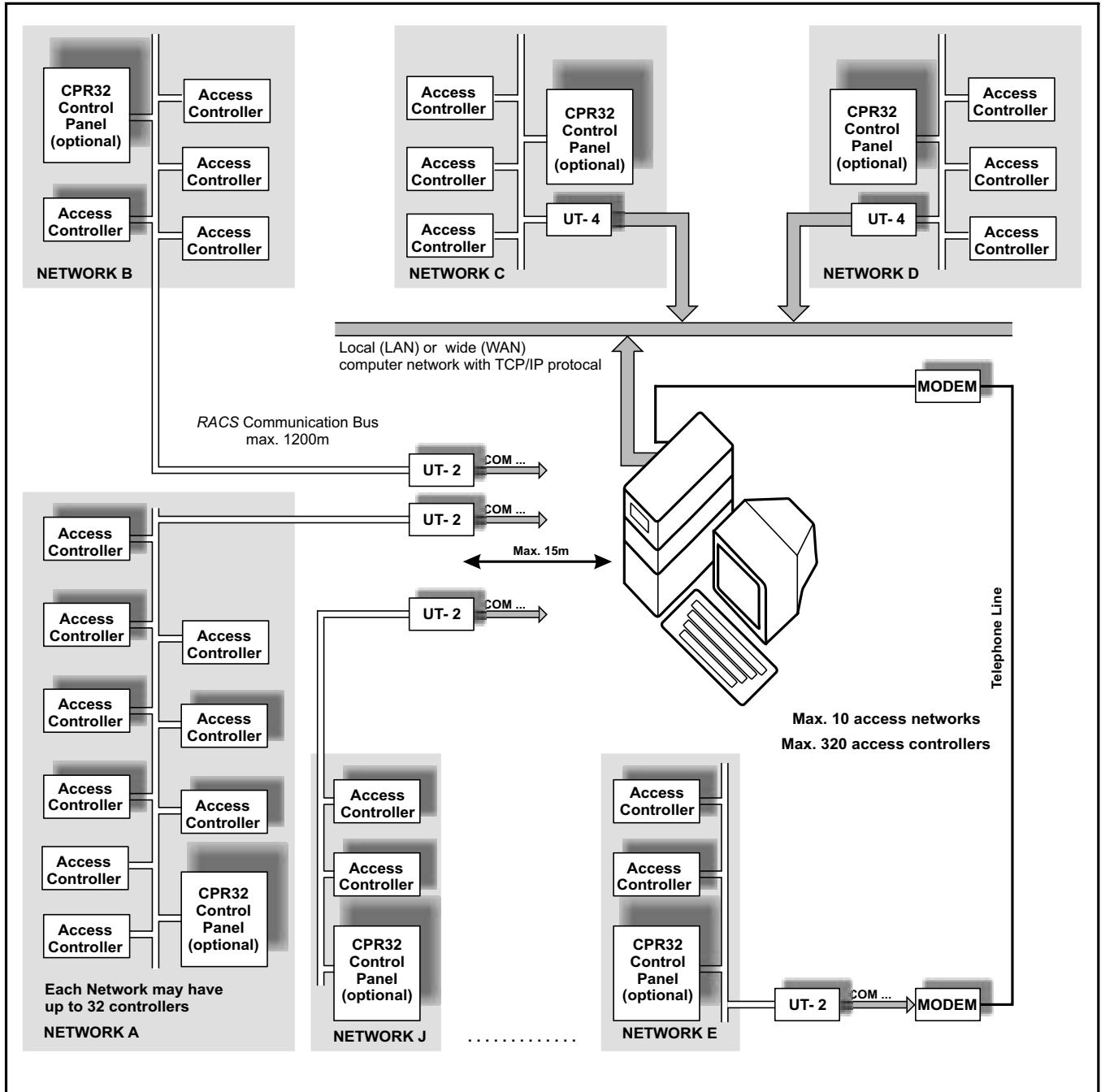


REL1/REL2 ELECTRICAL STRUCTURE



Roger Access Control System

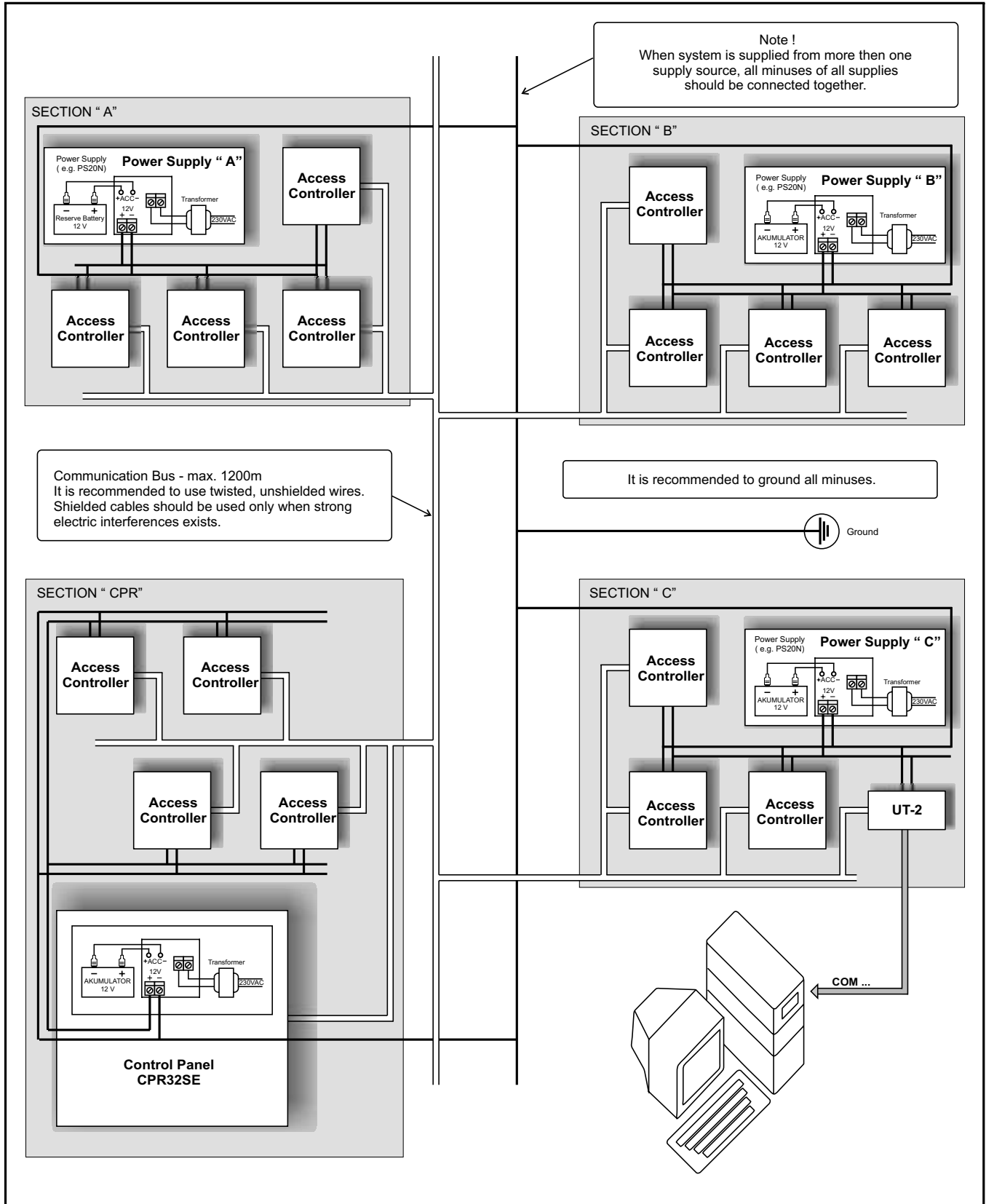
The structure of RACS v.4

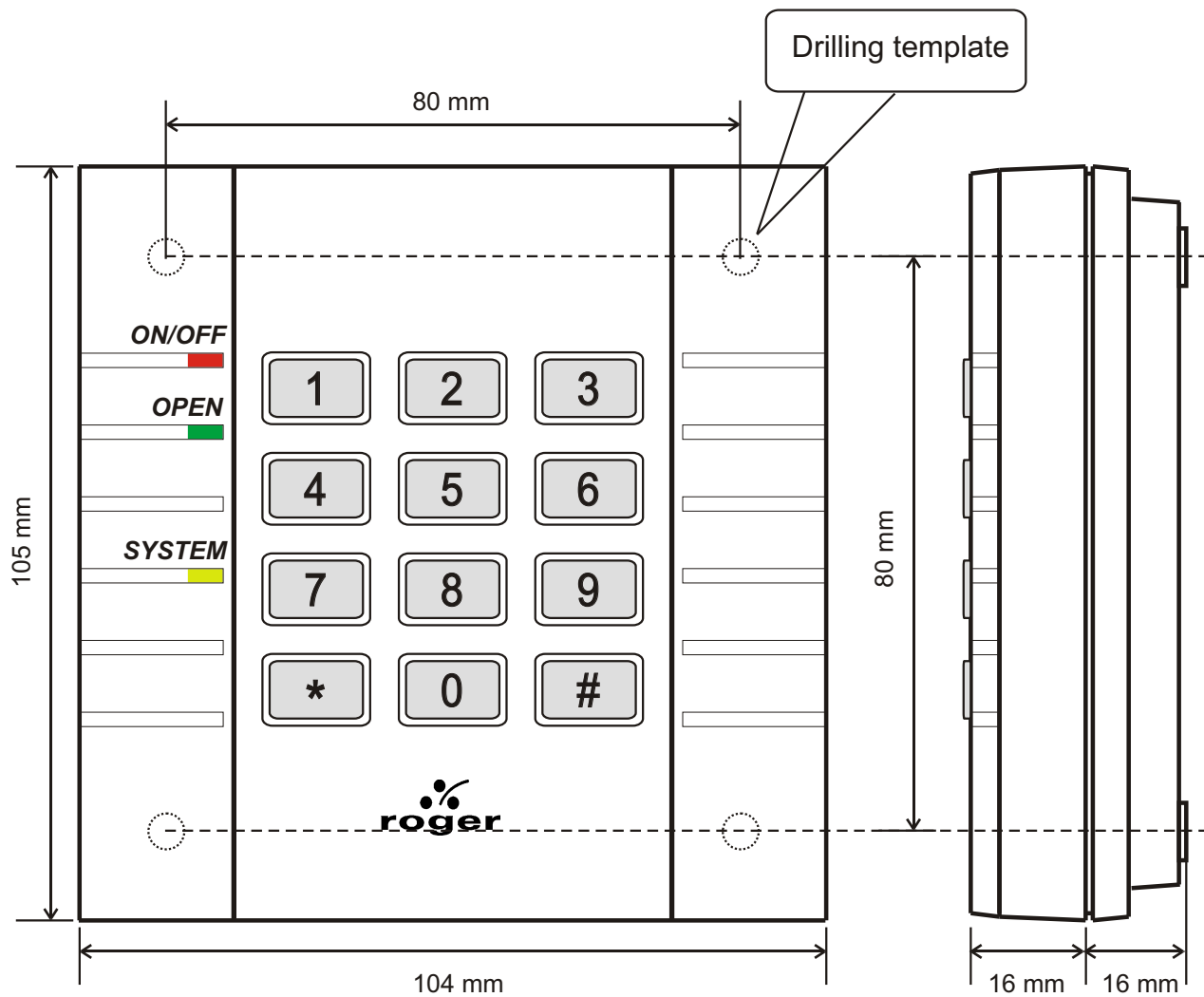


1. Each access Network requires separate COM port or can be connected via TCP network.
2. The maximum cable length between UT-2 interface and PC COM must not exceed 15m.
3. The UT-2 interface can be connected to RACS communication bus in any arbitrary selected location.
4. The maximum cable distance between UT-2 interface and any other device connected to communication bus must not exceed 1200m.
5. The installation of CPR control panel is optional in access Network.
6. System requires RACS 4 supervising software.
7. PC computer may operate in ON-LINE or OFF-LINE mode.

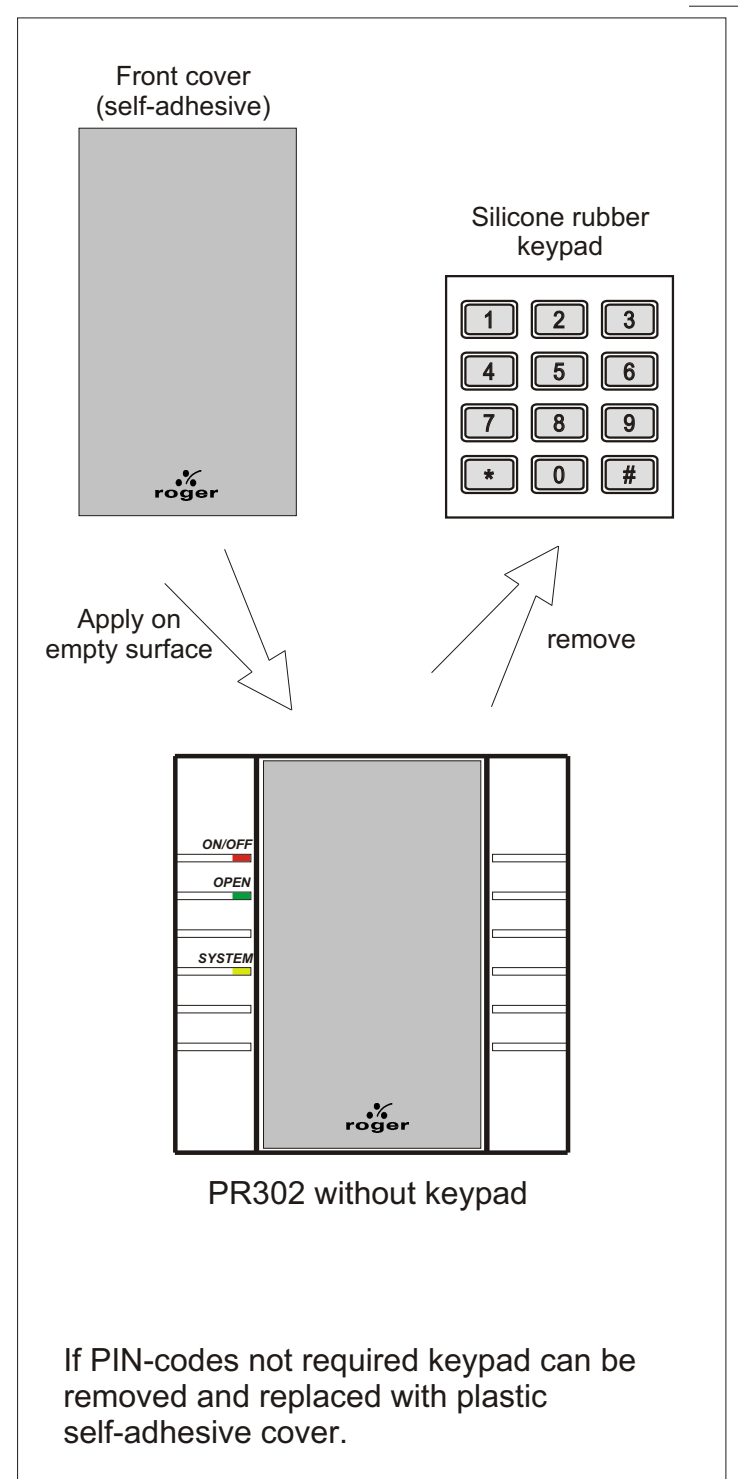
Roger Access Control System

An example of RACS system which incorporate 15 access controllers, CPR control panel and 3 power supplies.

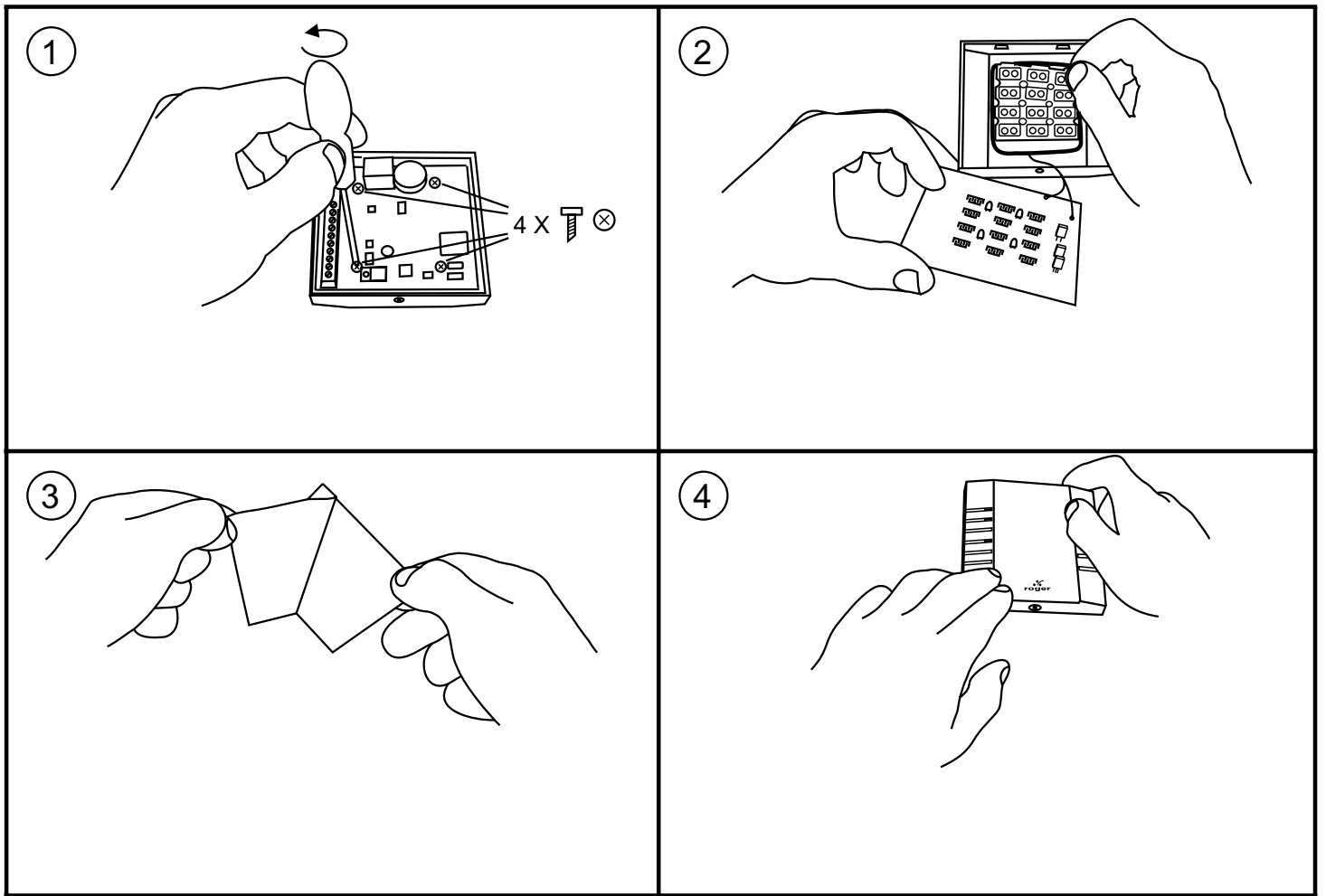




The front and side view of PR302 controller and PRT32 terminal (scale 1 : 1).



If PIN-codes not required keypad can be removed and replaced with plastic self-adhesive cover.



Four steps to remove keypad and replace it by plastic self-adhesive front cover.