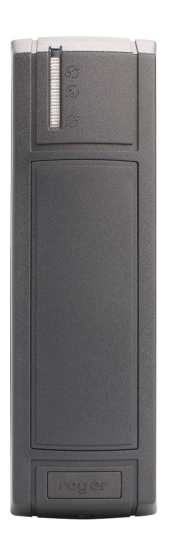
DOMINO





PRT12LT

Each PRT12LT reader can be used as an universal identification point connected to the access controller.

PRT12LT readers can operate in many common communication standards, so they can cooperate with majority of controllers from different vendors available on the market.

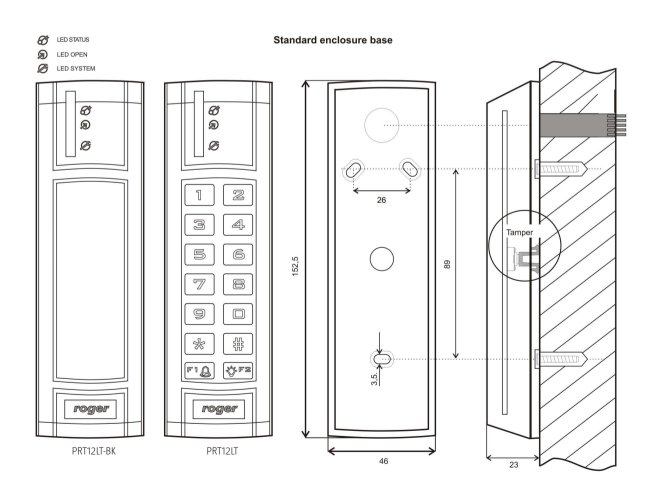


Features:

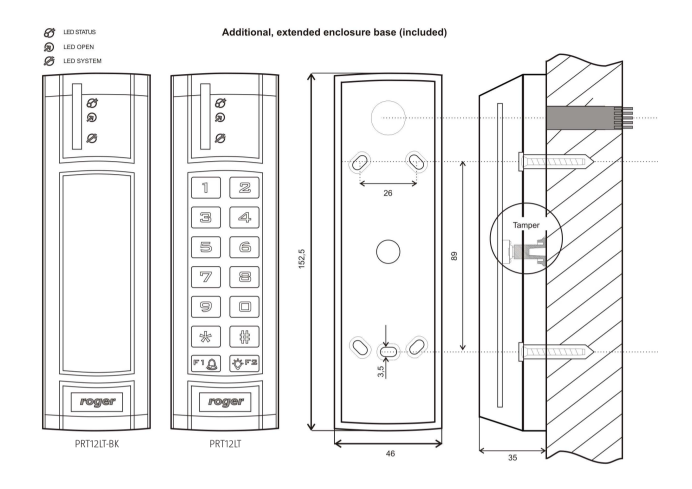
- EM 125 kHz (UNIQUE) cards
- Programmable data output formats: Wiegand 26-66 bits, Magstripe (Clock and data), RACS (Roger)
- Various ways of PIN and keypad codes transmission
- LED and Buzzer controlled through separate inputs
- Tamper
- CE mark

PRT12LT and PRT12LT-BK views and installation diagram

PRT12LT and PRT12LT-BK enclosures consists of front panel and base. New device is assembled with standard base, but additional, extended base is included. The extended base can be used when connection cable has to be hidden and no flush mounting box is available.







Available versions and symbols	
Symbol	Description
PRT12LT-G	Dark grey case, keypad
PRT12LT-L	Light grey case, keypad
PRT12LT-BK-G	Dark grey case, without keypad
PRT12LT-BK-L	Light grey case, without keypad
PRT12LT-G-B	Dark grey case, blue keypad backlight

Value
10-15 VDC
65mA (45mA for version without keypad)
NC contact, 50mA/24V, IP67
Up to 15 cm
Class IV, outdoor-general, temperature: -25°C +60°C, relative humidity: 10 to 95% (non condensing)
With standard enclosure base: 152.5 X 46 X 23 mm With extended enclosure base: 152.5 X 46 X 35 mm
≈150g
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

