

CLASSIC



PRT32LT

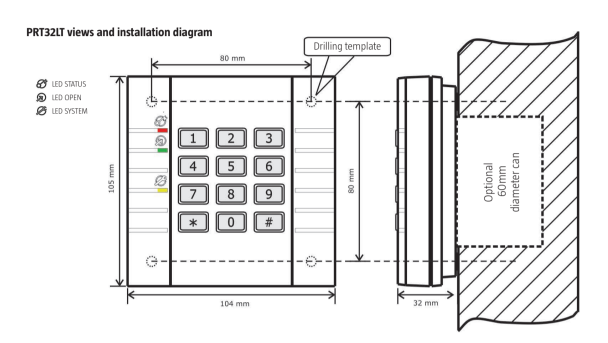
Each PRT32LT reader can be used as an universal identification point connected to the access controller.

PRT32LT readers can operate in many common communication standards (e.g. Wiegand, Magstripe, Clock and Data, RACS), so they can cooperate with majority of controllers from different vendors available on the market.



Features:

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



Available versions and symbols		
Symbol	Description	
PRT32LT	Standard version	

Technical Specification	
Parameter	Value
Supply voltage	10-15 VDC
Current consumption (average)	65mA
Anti-sabotage protection (Tamper)	NC contact, 50mA/24V, IP67
Reading distance	Up to 15 cm
Environmental class	Class I, Indoor, temperature: +5°C - +40°C, relative humidity: 10 to 95% (non-condensing)
Dimensions H x W x D	105 X 104 X 32 mm
Weight	≈140g
Approvals	CE

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.

© 2016 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

ROGER sp. z o.o. sp. k. Gościszewo 59 82-400 Sztum Poland **T.** +48 55 272 0132

F. +48 55 272 0133

E. roger@roger.pl

I. www.roger.pl

