



PRT84ME is an identification terminal which enables access system users to be recognized by means of PIN codes and EM 125 kHz or 13.56 MHz MIFARE® CSN/SSN proximity cards. The reader is equipped with a touch numeric keypad, two input lines and two function keys marked with the symbols Bell and Light. The function keys can be used for purposes other than those indicated by their associated symbols.

PRT84ME can be connected to the controller with RACS CLK & DTA interface (RACS 4 system) or with Wiegand interface. The device is designed to work inside buildings. The front panel of the reader is made of tempered glass, which guarantees high durability and aesthetics of the device. The terminal belongs to the QUADRUS design product line.

**Features:**

- read 13.56 MHz MIFARE CSN/SSN(\*) cards
- read EM 125 kHz cards
- 2 programmable function keys
- 3 LEDs
- buzzer
- RACS CLK & DTA comm. interface
- Wiegand 26/34/64 bit comm. interface
- 2 Inputs
- tamper
- indoor operation
- QUADRUS line design
- dimensions: 130.0 x 45.0 x 22.0 mm (height x width x thickness)
- CE mark

(\*) - SSN and MSN sectors only for MIFARE Classic cards

Ordering guide	
Item	Description
<b>PRT84ME</b>	Dual indoor proximity reader for EM 125 kHz and 13.56 MHz MIFARE standard cards; touch keypad; two function keys; 12 V power supply; QUADRUS series

**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.

RevB © 2021 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](http://www.roger.pl)