







The MCT82M series readers are indoor RFID access terminals dedicated for RACS 5 access control system. Readers need to be connected to a host device, which usually is an access controller, and can't operate autonomously. The MCT82M terminal can read either factory programmed card serial number (CSN) or any user card number (PCN) programmed in encrypted data blocks or files on a card. Because the CSN card numbers are not encrypted and can be duplicated the PCN numbers should be used for access control systems in general. The MCT82M series readers with option IO offer the set of inputs and outputs which, in most cases, should be capable to operate single door passage without necessity to use inputs or outputs located on access controller or expansion unit. There are three inputs available on the reader which can be individually configured for various pulse times and contact topologies. Optionally, inputs can be configured for Double Wiring function which allows operation with two NO/NC contacts connected to a

single input and, doubles the total number of input signals monitored by the reader. Reader offers two open collector transistor outputs and one relay type output with single isolated NO/NC contact. All outputs can be configured for Normal Polarity (output normally OFF) or Reverse Polarity (output normally ON). Communication with controller is achieved through RS485 bus which can utilize free topology (e.g. three, star and combination of them) and any type of signal cables. The maximal distance between controller and reader is limited to 1200 m of cable run. Configuration of the reader as well as firmware upgrade is made through RS485 and require RogerVDM (Windows) program. The front panel of the reader is made from the glass, which guarantees high durability and elegant aesthetics. The neutral shape of enclosure, similar to typical European style light switch, matches various styles of interiors including traditional, modern or even historical ones.

Features:

- authentication by Card and/or PIN
- MIFARE® Ultralight/Classic card reader
- support for normal and long card reading method
- RS485 communication interface
- tamper contact
- indoor environment
- 12 VDC power supply
- CE mark

- 3 inputs (refers only to MCT82M-IO)
- parametric inputs (refers only to MCT82M-IO)
- double wiring input option (refers only to MCT82M-IO)
- 2 transistor outputs (refers only to MCT82M-IO)
- 1 relay output (refers only to MCT82M-IO)

Ordering guide	
Item	Description
MCT82M	MIFARE Classic access terminal with keypad
MCT82M-IO	MIFARE Classic access terminal with keypad; on-board I/Os
MCT82M-BK	MIFARE Classic access terminal
MCT82M-BK-IO	MIFARE Classic access terminal; on-board I/Os
MCT82M-W	MIFARE Classic access terminal with keypad; white colour Offered as a product in special version
MCT82M-BK-W	MIFARE Classic access terminal; white colour Offered as a product in special version

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.

RevC© 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

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

