



HRT82MF is an access terminal designed for operation with HRC series controllers in the hotel access control and room automation system. The main function of the terminal is to control the entrance to the hotel room using proximity cards and to present the status of hotel services such as Do not Disturb, Make up the Room, Call Assistance, Call Service. Hotel functions are signalled on programmable LED indicators. The terminal offers a bell button that can be signalled on the terminal's built-in

speaker or on the door chime in the room. The HRT82MF supports encrypted sectors of MIFARE Classic proximity cards, what ensures that the access control system rejects foreign cards and at the same time protects the original cards against duplication. The terminal is available for surface mounting. The front panel of the reader is made of glass, which ensures high durability and scratch resistance, and additionally provides a classic and aesthetic appearance of the device.

Features:

- 12 VDC power supply
- MIFARE Classic proximity cards
- support for encrypted card sectors
- four programmable LED indicators
- bell button
- RACS CLK/DTA communication interface
- speaker volume control
- screw terminals
- IP30
- CE mark

Ordering guide	
Item	Description
HRT82MF	MIFARE hall reader; door bell; LED indicators for signalling hotel services

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 $\ \odot$ 2023 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

