



The OSR88M-IO is an identification terminal dedicated to work with an access controller that supports the OSDP v2.2 protocol. The terminal is equipped with a colour graphic display, sensor type keypad, 4 function keys and a card reader. Users can identify at the terminal with PINs, proximity cards or mobile devices equipped with NFC/BLE technology. Due to display and function keys,

the device is often used for time and attendance and building automation. The front surface of the reader is made of glass, so it is characterized by a high level of scratch resistance and elegant aesthetics. The reader's stylistically neutral design makes it blend well into classic and modern interiors.

Features:

- MIFARE® Ultralight/Classic/DESFire (EV1, EV2, EV3)/Plus cards reader
- NFC/BLE mobile identification
- colour graphic display
- sensor type keypad
- 4 function keys
- 3 inputs
- 2 transistor outputs
- 1 relay output
- QUADRUS series design line
- RS485 interface with OSDP v2.2 protocol
- 12 VDC power supply
- CE, RoHS mark
- dimensions: 85.5 × 155.0 × 21.5 mm (height × width × depth)



Ordering guide	
Item	Description
OSR88M-IO	Access terminal; colour matrix display; 3 inputs; 2 transistor outputs; 1 relay output; sensor keypad; 4 function keys; MIFARE® Ultralight/Classic/DESFire (EV1, EV2, EV3)/Plus/NFC/Bluetooth; OSDP v2.2; 12 VDC supply; QUADRUS series design

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.

RevD © 2024 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