## MC16-PAC-ST-1-KIT

Access Control Kit





Access control kit designed to support one door in the ST version of RACS 5 v2 system. The kit includes a metal enclosure with a power supply and a networked access controller. The set enables the operation of one read-in/read-out door using RS485 readers (MCT series readers or OSR readers equipped with OSDP protocol),

RACS CLK/DTA (PRT series readers), or readers with Wiegand interface. The readers and the lock are powered by the controller supply outputs, which can provide 0.2 A and 1.0 A respectively. The kit provides a complete power supply for the controlled doors.

## Features:

- access control kit to support 1 door in the RACS 5 ST system
- read-in/read-out door control
- support for MCT series readers (16 readers)
- support for PRT series readers (interface for up to 4 readers)
- support for readers with the Wiegand interface (up to 4 readers)
- support for readers with OSDP interface (16 readers, MCI-3 interface required)
- 2 A power output

- 1.0 A power output
- 0.3 A battery charging
- protection against deep discharge
- 24 VDC/2.2 A power supply
- tamper switch
- space for 7 Ah battery
- dimensions: 250.0 x 250.0 x 80.0 mm (height x width x depth)



Ordering guide	
Item	Description
MC16-PAC-ST-1-KIT	Access control kit for 1 door; metal enclosure ME14-24V; MC16-PAC-ST-1 networked access controller

## 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.

RevA © 2022 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

