



- Standalone 1 door controller with built-in EM-Marin, Mifare, HID card reader and keypad
- Operating frequency: 125 KHz, 13.56 MHz
- Identifiers: EM-Marin (Mifare, HID) card, password, Em-Marin (Mifare, HID) card + password
- Reading distance: up to 60 mm
- Card reader interface: Wiegand 26 - 37
- IP66 rating, metal casing

Your manual is here:

<http://manuals.partizan.global>



Partizan software:

<http://apps.partizan.global>



Standalone controller with built-in card reader and keypad	
Model	PAS-EMHK12
Version	-
Doors	1
Quantity of supported readers	2
Card reader interface	Wiegand 26 - 37
Built-in card reader standard	EM-Marin, Mifare, HID
Built-in card reader frequency	125 KHz, 13.56MHz
Max quantity of users	600
Operation mode	Standalone controller/Reader
Interface	
Reading distance, mm	<60
Reading speed, card/s	2
Light indication	+
Sound indication	+
Electric lock output	<2A
Alarm output	<2A
Exit button connect	+
Dimensions	
Size, mm	150x51x23
Weight, g	500
Common	
Power	DC 12V/100mA
Casing material plastic/metal	-/+
Color	Silver
IP rating	66
IK rating	-
Operating temperature, °C	-40 - +60
Warranty, years	3

*Note: the functions, interface, component parts and the working sequence of the device are subject to alteration without prior notice from the manufacturer due to updates of the device itself as well as its software.

Connection diagram:

