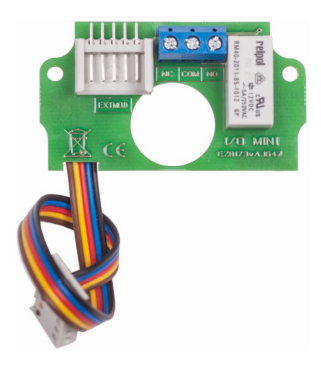


I/O MINI - Relay module for controlling home automation and external devices (e.g. entrance gate), to be mounted directly in the Familio P/PV panel



The module has a built-in relay that allows you to operate external devices and control home automation such as garage door, barrier, lighting, roller shutters. It extends functionality with a relay output. It is mounted directly in the panel housing (applies to surface and flush mounted panel versions). It has functions analogical to port 2 output of CDN-I/O module.

Compatible with digital panels from Familio P/PV groups.

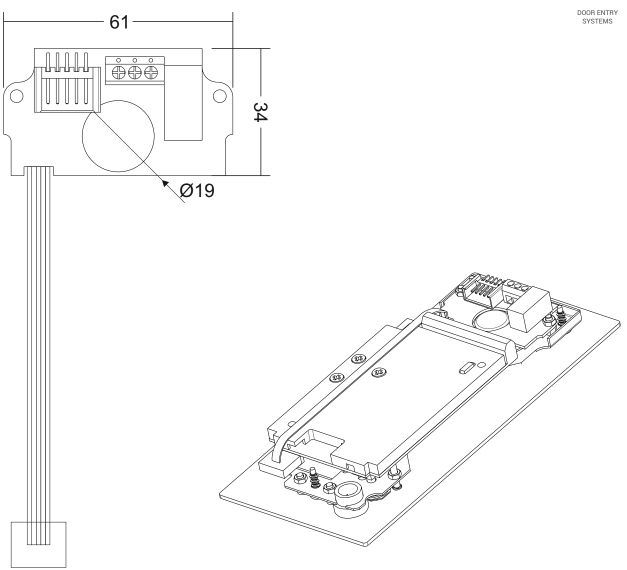
Index	I/O MINI
Description	Relay module for controlling home automation and external devices to be mounted directly on the Familio P/PV panel
Material	Without housing
Mounting	Installed directly in the Familio P/PV panel
Installation type	-
Power supply	from panel (12 – 15 VDC / 50mA)
Standby power consumption	~0,06W
Outputs	ARK screw connections: -1 x NO/NC relay, max. 5A,24VDC -1 x EXTMOD connector (connection to panel)
Inputs	- 1 x EXTMOD connector (connection of other modules)
Attributes	- mounted directly on Familio P/PV surface-mounted and flush-mounted panels The output is programmable (CDN-USB optional): - type of function - output response time Output functions: - Activation of the output simultaneously with activation of the electric door strike (connected to the panel) - Activate the output after pressing F2 in the receiver or after selecting a code preceded by a double key - Activate the output by pressing any key on the panel Example application - enables control of home automation: e.g. entrance gate, barrier, lighting It enables to switch on the light after pressing any button on the panel (or automatically when opening the door). The module is compatible with devices from the Familio P/PV group.

KK0146enVA.2006



REGON: 362759523





HOME AUTOMATION

