NoVus

IP Entrance panel

NVE-EPV101P





KEY FEATURES:

- Number of users: 1
- Camera with 1920 x 1080 px resolution and 125° viewing angle, IR illumination
- Proximity card reader in the unique 125 kHz standard
- Mounting on an angle bracket with a rain cover
- Gate and door control function
- RTSP protocol support

The Villa NVE-EPV101P entrance panel is an elegant and aesthetic device designed for outdoor use, e.g. in front of the entrance to a property. It allows you to easily communicate with the homeowner using the call button and built-in color camera. Infrared (IR) backlighting allows for trouble-free use of the panel even at night. The built-in proximity card reader in the unique 125 kHz standard allows you to create simple access control and facilitates everyday use of the system. Support for two relays allows you to control both the gate and the door. The panel supports the RTSP protocol, making it possible to stream to Novus CCTV recorders. Image parameters, settings, and network protocols can be configured from the web application client.

Included:

- IP Entrance panel
- wall bracket
- 2x fixing screws and expansion bolts
- inner hexagon screw
- allen wrench
- 3x proximity tag
- RJ45 adapter
- nameplate sticker
- thimble
- short manual

Device type	IP Entrance panel
Number of users	1
Sensor	CMOS HD 2 MPx
Resolution	1920 x 1080 px
View angle	125 °
Video coding	H.265 (default); H.264
Power supply input	15 V DC
PoE	48 V DC (802.3af)
Power consumption	300mA 4,5 W (Max.)
Lock output	1 x Relay NO/NC (4 A / 36 V DC/AC)
Gate output	NO Relay (4 A / 36 V DC/AC)
Exit Button	Yes
Door open status indicator	No







IP Entrance panel NVE-EPV101P

Port LAN	1 x 10M / 100M Ethernet
Wi-Fi	No
Standalone mode	No
Card reader format	unique standard
Number of cards supported	1000
Numeric keyboard	No
Access Code	No
Additional functions	LED IR, mounting on an angular bracket, Status LEDs
Dimensions	154 x 55 x 21 mm
Weight	375g
Protection code	IP66
IK Rating	IK07
Operating temperature	from -40 to 60 °C
Color	Graphite black (RAL9011)

