

Niko Access Control - code keyboard for surface mounting

10-901



This code keyboard for surface mounting is suitable for indoor and outdoor applications. It is made of aluminium and is illuminated with 4 blue LEDs. You can program the code keyboard with a maximum of 10 different users codes. Different functions can be assigned to each code, e.g., door opener bus power supply, external relay contact etc.



Technical data

Niko Access Control - code keyboard for surface mounting

12 mm aluminum housing - illuminated buttons - status LEDs - 10 access codes (max. 6-digit) with individual activation functions - integrated R contact for controlling a door opener relay (eg 10-835) - general and specific control functions - a master code for service and configuration - manual programming - colour of the keyboard anodised aluminum natural - 3-wire technique recommended - input current: $I(a) = 0.4\text{mA}$, $I(P) = 14\text{mA}$ - maximum input current: $I(P_{max}) = 59\text{mA}$ - permissible ambient temperature: -20 to 50°C - dimensions: H 114 x W 88 x D 12 (19)mm

- Marking: CE

Wiring diagram

