

# AT1GN34

# Stand alone single door access control

AT1GN34 is a stand alone single door access control product. It is designed as a universal keypad and reader with dust and moisture protection and IP68 / IP-69K compliance. AT1GN34 has no moving parts that can jam. So, this touch metal piezo keypad can be used in high-traffic user environments, where hygiene maintenance and secure access are critical.







## **Electrical Data**

Key Function	N.O. Momentary
Voltage	12-24VDC
Relay	2A Form C
Power Consumption	300 mA max
Operating Cycles	>50,000,000
Function Latch	Remote
Master Code	1 (4-8 digits)
User Codes	Up to 200 (4-8 digits)
Shielding	ESD, RFI, EMI Proof
User Feedback	Status LED/Beeper

#### **Mechanical Data**

Housing Materials	Aluminum 6061 T651
Housing Method	Machined one piece construction
Actuating Force	3-5 Newton
Connection	Cable
Actuating Travel	0.002 mm
Shock Protection	IK 06

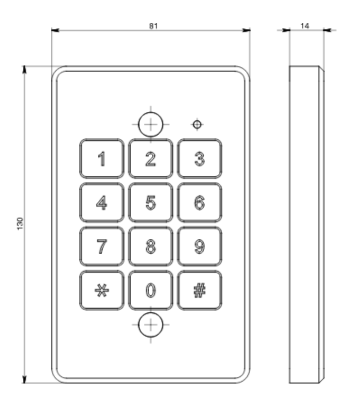
#### **Environmental Data**

Operating Temperature	-20°C to +75°C
Storage Temperature	-40°C to +125°C
IP Protection	IP69K (front and back)





## **Technical Drawing**



<sup>\*</sup>The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Users should evaluate the suitability and test each product selected for their own applications.



