

ATP2W

Stand alone single door

Key Characteristics:

ATP2W is a stand alone single door access control keypad and reader, designed to provide secure access in various fields. Providing dust and moisture protection, the product is IP68 / IP-69K compliant, making it ideal for use in harsh conditions, such as plants & factories. Excellent technological design makes ATP2W suitable for use in White Appliances, Marine and Aviation.



Electrical Data

Key Function	N.O. Momentary
Voltage	12-16VDC
Relay	2A Form C
Power Consumption	300 Ma max
Operating Cycles	>50,000,000
Function	Latch Mode
Output	Relay, CCTV or Remote Open
User Codes	200
Shielding	ESD, RFI, EMI Proof
User Feedback	Status LED/Beeper

Mechanical Data

Housing Materials	Polycarbonate
Housing Method	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 +85°C
IP Protection	IP-69K

*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.