Product data sheet



ATS1155

ATS remote arming station (RAS) - 4 LED heavy-duty keypad (supplied in kit)

Remote Arming Stations

The ATS1155 is part of the Remote Arming Station family for the advisor MASTER security system. The RAS family consists of a range of keypads and card readers which can be used in different environments, in and out-door. It can be used for opening doors and arming/disarming areas. In an easy way, the ATS1155 gives a status overview from your security system with both visual and audio indicators.

Product Overview

The ATS 1155 allows you to arm/disarm or open doors (open collector output standard).

It is supplied in kit form for mounting as required on a metal plate, brickwork or in a custom enclosure.

The LED indicators are provided separately to be mounted in the area of the keypad or in a differnt more secure area.

Outdoor Use

The electronics are mounted in a steel housing which is designed to resist weather and vandalism.

The keys are engraved stainless steel. The product is targeted for an environment where a vandal-proof user interface is needed. The heavy-duty keypad is flush mounted and the electronics are separated to ensure the maximum resistance against vandalism. The LED indicaters are separately from the keypad, allowing them to be mounted in a secure environment.

Functionality

The ATS system permits the programming of PIN codes of up to nine(10) digits.

The keypad can be used to:

- Open a door for valid codes during certain hours
- Arm/disarm an intruder alarm system

The keypad has LED indicators to give the user information about the status of the system. Each keypad controlled access point in the system can be programmed.



Details

- For arming / disarming or access control where code only is requested
- Robust design
- Tamper proof
- Standard Non LCD RAS configuration
- For indoor or outdoor applications
- Max. number per panel bus: 16
- Data bus monitoring: Continuously monitored for offline, condition of all devices on data bus

ATS1155

ATS remote arming station (RAS) - 4 LED heavy-duty keypad (supplied in kit)

Technical specifications

Technology	
Reader type	PIN
System	
Max. reader distance to panel	1.5 km
Addressing type	DIP Switches
No. of LEDs	LED indicators separately from keypad
Interface & connec	tions
Interface	ATS RS-485
Connector type	Terminal Strip
Supported cable type	Aritech WCAT 52/54 or equivalent
Inputs/outputs	
Inputs	Request to exit
Outputs	1 Open Collector (50 mA)
Tamper type	
Pry-off tamper	Yes
Opening tamper	Yes
Operation	
PIN keypad	Yes
Electrical	
Operating voltage	10.5 to 13.8 VDC
Current consumption	70 mA max.
Physical	
Physical dimensions	75 x 118 mm (W x H)
Colour	Metallic Silver
Material	Metal
Mounting Type	Surface Mount
Environmental	
Vandal proof	Yes
Operating temperature	0 to +50°C
Relative humidity	95% noncondensing
Environment	Outdoor
IP rating	IP67 (if mounted to suitable enclosure)



