Product data sheet



ATS1110

ATS keypad 2x16 char LCD

Remote Arming Stations

The ATS 1110 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. The ATS1110 can be used for configuration and management of the system, as well as for opening doors and arming/disarming areas. In an easy way, the ATS1110 gives a status overview from your security system with both visual and audio indicators.

Product Overview

The ATS1110 is a modern ergonomic design and has a clearly readable text on a 2 x 16 characters LCD for displaying system programming, alarm and access control functions. The viewing angle of the display is adjustable via the keypad as well as the volume level of the built-in buzzer. Four arrow keys will navigate the user easily through the programming and operational features and 6 additional functions key will complete this user-friendly interface.

Indications

Four status LED's will continuously update the user on mains condition, faults, access control and alarms.

Green - Power LED is on when the control panel is powered by the AC supply.

Yellow - Fault LED illuminates to indicate detection of a system fault. Blue - Access LED flashes when access to an area assigned to the RAS is granted.

 \mbox{Red} - $\mbox{Alarm LED}$ illuminates when there is a system tamper or an area assigned to the RAS is in alarm state.

The Arming Station can display the status of 16 areas using 16 LED's on the front, while the LCD shows details of alarms or a preprogrammed text.

The area may be identified by viewing the 16 area LEDs visible when the RAS cover is open or removed and the indications are as follows:

- The LED illuminates when its corresponding area is armed.
- The LED flashes slowly when a fault is detected.
- The LED flashes quickly when an alarm occurs.

Mounting

The RAS cover is hinged at the bottom. To open, grasp the cover at the sides or the top and pull gently — the cover will swing down on its pins. The cover may be fully removed by gently prising one of the pins away from the body of the RAS and pulling. The metal mounting plate at the rear is held by a locking screw.



Details

- 2 x 16 characters LCD
- user adjustable buzzer
- · user adjustable LCD contrast
- 16 Area indication
- door release indication

ATS1110

ATS keypad 2x16 char LCD

Technical specifications

User interface 2 x 16 Char LCD, Touch Buttons Product line ATS Master Status LEDS 16 Integrated reader Proximity Communication Communication type Wired System Addressing type DIP Switches Supported cable type WCAT 52/54 or equivalent Inputs/Outputs Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS Certification Certalarm, IMQ, Techom	General	
Status LEDS 16 Integrated reader Proximity Communication Communication type Wired System Addressing type DIP Switches Supported cable type WCAT 52/54 or equivalent Inputs/Outputs Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	User interface	2 x 16 Char LCD, Touch Buttons
Communication Communication type Wired System Addressing type DIP Switches Supported cable type WCAT 52/54 or equivalent Inputs/Outputs Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Product line	ATS Master
Communication Communication type Wired System Addressing type DIP Switches Supported cable type WCAT 52/54 or equivalent Inputs/Outputs Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Status LEDs	16
System Addressing type DIP Switches Supported cable type WCAT 52/54 or equivalent Inputs/Outputs Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Integrated reader	Proximity
System Addressing type DIP Switches Supported cable type WCAT 52/54 or equivalent Inputs/Outputs Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Communication	
Addressing type DIP Switches Supported cable type WCAT 52/54 or equivalent Inputs/Outputs Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Communication type	Wired
Inputs/Outputs Outputs 1 Inputs Outputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy Cotype Surface Mount Coupliancy CE, RoHS	System	
Inputs/Outputs Outputs Inputs Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS		DIP Switches
Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Supported cable type	WCAT 52/54 or equivalent
Outputs 1 Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Inputs/Outputs	
Inputs 1 Output type 50 mA Max (open collector at 15 VDC Max) Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS		1
Input type Request to Exit Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS		1
Electrical Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Output type	50 mA Max (open collector at 15 VDC Max)
Operating voltage 9 - 14 VDC Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS		<u> </u>
Power supply type VDC Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Electrical	
Current consumption 26 mA typical (@ 13.8 VDC) 95 mA max (@ 13.8 VDC) Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Operating voltage	9 - 14 VDC
Physical Physical Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Power supply type	VDC
Physical Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Current consumption	26 mA typical (@ 13.8 VDC)
Physical dimensions 92 x 165 x 25.4 mm Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS		95 mA max (@ 13.8 VDC)
Colour White Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Physical	
Form factor Vertical Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Physical dimensions	92 x 165 x 25.4 mm
Cover Flip Cover Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Colour	White
Mounting type Surface Mount Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Form factor	Vertical
Environmental Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Cover	Flip Cover
Operating temperature 0 to +50°C Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Mounting type	Surface Mount
Relative humidity 0 to 95% non-condensing Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Environmental	
Environment Indoor IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Operating temperature	0 to +50°C
IP rating 30 Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Relative humidity	0 to 95% non-condensing
Standards & regulation EN50131 grade Grade 2 Compliancy CE, RoHS	Environment	Indoor
EN50131 grade Grade 2 Compliancy CE, RoHS	IP rating	30
Compliancy CE, RoHS	Standards & regula	ation
	EN50131 grade	Grade 2
Certification Certalarm, IMQ, Techom	Compliancy	CE, RoHS
	Certification	Certalarm, IMQ, Techom

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

