

MA-1050A | Remote Annunciator

The **MA-1050A** is a remote annunciator that can be used with any MA and MB fire alarm control panels, to monitor fire detection system indication and control in public spaces such as hotels, lobbies or restaurants where there is a risk the main panel will be damaged if installed in the designated area.



System Functionality:

- Includes 4-line-64-character backlit LCD display with a user-friendly system messaging window and keypad built into the main control panel.
- Offers two levels of user codes to limit programming access only to authorized personnel.
- Supports up to four additional remote annunciators with matching control and display layout.
- MA-1050A connects to the LNET on the FACP and requires minimal panel programming.
- Subject to authorized permissioning users can:
 - Mute/Silence/Resound & Reset
 - View faults/disablements/alarms/inputs/outputs/supervisory
 - View/enable/disable zones
 - View/enable/disable devices
 - Test display/zones/outputs/buzzer and LEDs
 - Set network time and date

Features & Benefits:

- Large multilingual user interface
- Membrane keypad
- Accepts both user codes or fire fighter's key (optional)
- Large reset and silence keypad buttons
- Surface-mount or flush-mount installation options
- Mimics all display information from the host panel
- Local sounder can be enabled or disabled at the FACP
- Easy to install and operate

Technical Specifications:

Code	MA-1050A
Description	Remote annunciator, fire alarm equipment UOXX.S36158
Standards	UL864 10th edition, SII1220 and TR TC EAC 043-2017

Specification

Panel Display	4-line x 16-character LCD, multilingual support
Panel Keyboard	Full numeric keyboard, Reset, Silence, Forward, ESC, Enter
Panel Indication	LED indication: AC, Alarm, Trouble, Silence, Supervisory
Sound	Internal alarm sounder
Programming Port	USB
Network	LNET/RS-485 up to 4 remote annunciators MA-1050A per MA or MB FACP
Event History	Buffer for 1000 events with date and time stamp

Power

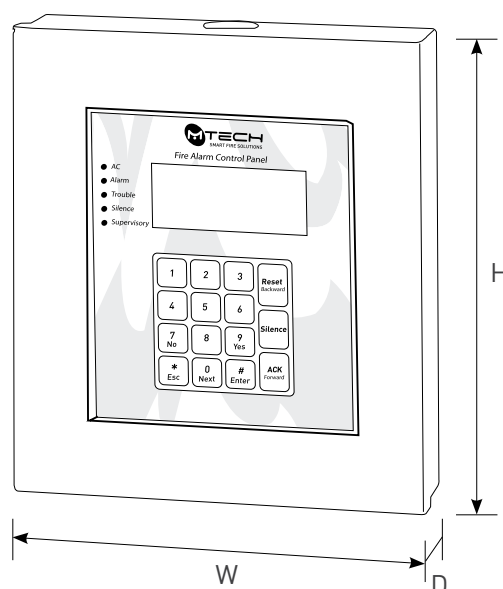
Operated Voltage	24VDC
Standby Current	36mA
Alarm Current	43.2mA

Physical

Environmental Operating Temperature	0 - 49°C
Humidity (Non-Condensing)	0 - 93% RH
Physical Construction	Metal box
Color	RAL 3000
Weight	0.34 kg
Ingress Protection	IP31

Compatibility

Suitable for Use With	MTech MA Analog Addressable Fire System
	MTech MB Conventional Fire System



Dimensions:

W. 120 mm | H. 200 mm | D. 50 mm



Order Code:

MA-1050A English version

MA-1050ARUS Russian version