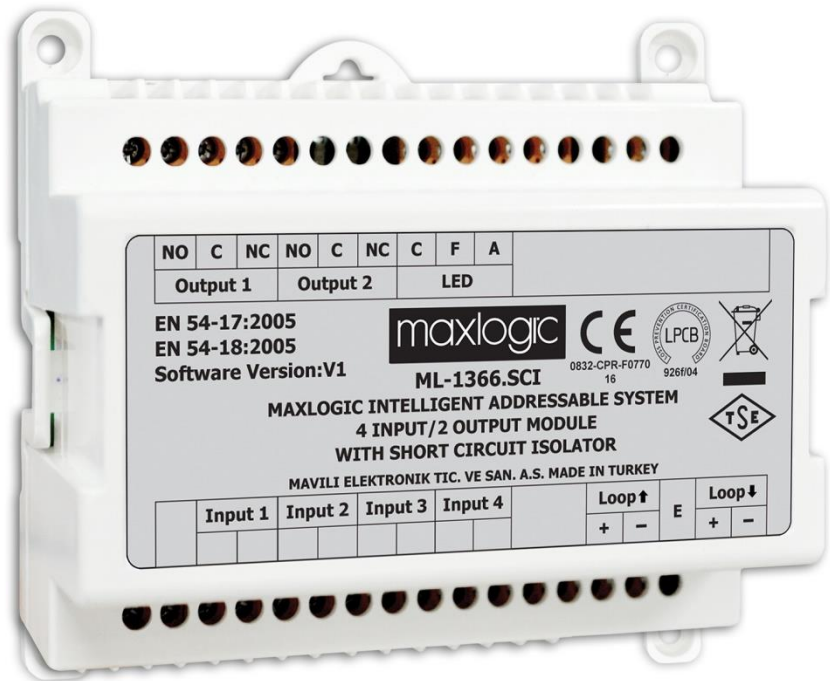


**ML-136X / ML-136X.SCI**

**MAXLOGIC INTELLIGENT ADDRESSABLE SYSTEM 2/1 I/O MODULE (2 INPUT/1 OUTPUT) / SHORT CIRCUIT ISOLATOR**  
**MAXLOGIC INTELLIGENT ADDRESSABLE SYSTEM 4/2 I/O MODULE (4 INPUT/2 OUTPUT) / SHORT CIRCUIT ISOLATOR**  
**MAXLOGIC INTELLIGENT ADDRESSABLE SYSTEM RELAY CONTROL MODULE (1 OUTPUT) / SHORT CIRCUIT ISOLATOR**  
**MAXLOGIC INTELLIGENT ADDRESSABLE SYSTEM SWITCH MONITOR MODULE (1 INPUT) / SHORT CIRCUIT ISOLATOR**

ML-1366 and ML-1366.SCI (c/w short circuit isolator) I/O Module is included with 4 pcs contact (volt free) monitor input and 2 pcs dry contact (volt free) relay output, ML-1363 and ML-1363.SCI (c/w short circuit isolator) I/O Module is included with 2 pcs contact (volt free) monitor input and 1 pc dry contact (volt free) relay output, ML-1361 and ML-1361.SCI (c/w short circuit isolator) relay module is included with 1 pc dry contact (volt free) relay output, ML-1362 and ML-1362.SCI (c/w short circuit isolator) switch monitor module is included with



1 pc contact (volt free) monitor input. The device is loop powered. It can be programmed to operate in cause-effect scenarios. Within fire automation scenario with the help of switch monitor inputs any other system can be monitored and with the help of relay control outputs any other system can be controlled. Switch monitor inputs are used to monitor the outputs of dry (volt-free) contacts of relay output.

It can be chosen either as normally open or as normally closed. The needed type should be determined before energizing the panel. The event type that will be after the contact change can be determined by the user. Inputs can be adjusted as any of the 13 different event types (fire, evacuation, fault, pre-alarm, technical alarm, technical fault, warning, security, announce system active, telephone active, analog event, internal event, information).. User defines this setting through the computer program (loop manager). If not defined by the user, switch monitor inputs are set to be “fire”. Switch monitor lines are supervised for short-circuit and open-circuit conditions.

**Fire automation inputs:**

- Sprinkler system information
- Pressure ventilation system ON/OFF information
- Smoke dampers ON/OFF information

- Emergency security announcement system information
- Emergency lighting system information
- Gas-stop system information
- Earthquake early warning system
- Alarm system
- Extinguishing system

The module uses 30V DC, 1A bipolar (voltage-free) contact relay output. It can be normally open and normally close. It can be programmed via computer program (loop manager) to create outputs according to the user defined event type. The output can be any of the 13 different event types (fire, evacuation, fault, pre-alarm, technical alarm, technical fault, warning, security, announce system active, telephone active, analog event, internal event, information) and delay of up to 250 seconds. If no programming is made, the delay is 0 second; event type is "fire" and "fault".

#### **Fire automation outputs:**

- Lifts
- Pressure ventilation
- Smoke dampers
- Emergency security announcement
- Emergency lighting system
- Electrical panels
- Solenoid valves
- Air conditioning systems
- Extinguishing System
- 

## INDICATORS

3pcs LED indicators are available on Module as mentioned below:

- **COMMUNICATION LED (C):** Red color. It flashes during question module address when it communicates with panel.
- **FAULT LED (F):** Yellow color. It lights up if available any faults in module or power supply.
- **ACTIVATION LED (A):** Red color. It lights up same period with COMM. LED when input or output is activated.

## ADDRESSING PROCESS

Module can get address by addressing device as software. This information is important while addressing; the module can get only one address. Addressing process is done automatically from inputs to outputs. The address is given to first input of the switch monitor, which is given to module, other inputs and outputs take the addresses respectively.

**For Example:** If the 1st address is given to first input of "the switch monitor". 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> addresses are forwarded to other 3 input of the switch monitor. 2 pcs relay outputs take the 5<sup>th</sup> and 6<sup>th</sup> number address respectively.

## PRODUCT FEATURES

- Complies to EN 54-18 standard
- ML-1366 4/2 I/O module with 4 pcs dry contact monitoring input and 2 pcs dry contact relay output option
- ML-1363 2/1 I/O module with 2 pcs dry contact monitoring input and 1 pcs dry contact relay output option
- ML-1361 relay control module with 1 pcs relay output option
- ML-1362 contact monitoring module with 1 pcs contact monitoring input option
- Available also with SCI (short circuit isolator)
- Microprocessor controlled
- Easy addressing by software through addressing device
- Easy programming with the loop manager software
- Communication, Fault and Activation LEDs
- Loop powered
- Aesthetic design
- Manufactured with surface mount technology
- Interrupt feature that cuts the loop communication and enables the panel to receive fire alarm in just 1,5 seconds.
- Normally open (NO) or normally closed (NC) contact operating feature

## TECHNICAL SPECIFICATIONS

<b>Power Supply</b>	18-33V DC Loop Powered
<b>Quiescent / Alarm Current</b>	@NO switch monitor - 1,9mA / 2,2mA @NC switch monitor – 2,2mA / 1,5mA
<b>Output Contact Capacity</b>	1A @ 30V DC
<b>Communication Protocol</b>	VIP / ~1000 baud
<b>Cable Type</b>	1x2x0,8+0,8JH(st)H / 1x2x1,0+1,0JH(st)H / 1x2x1,5+1,5JH(st)H
<b>Maximum Cable Distance</b>	1500m @ 1x2x0,8+0,8JH(st)H
<b>Weight</b>	135 gr
<b>Dimensions (LxWxD)</b>	52 x 100 x 100
<b>Storing Temperature</b>	(-30°C) - (+60°C)
<b>Working Temperature</b>	(-10°C) - (+55°C)
<b>Color</b>	White
<b>Relative Humidity</b>	%95 (+40°C non-condensing)

### TECHNICAL SPECIFICATION FOR MODELS WITH SHORT CIRCUIT ISOLATOR

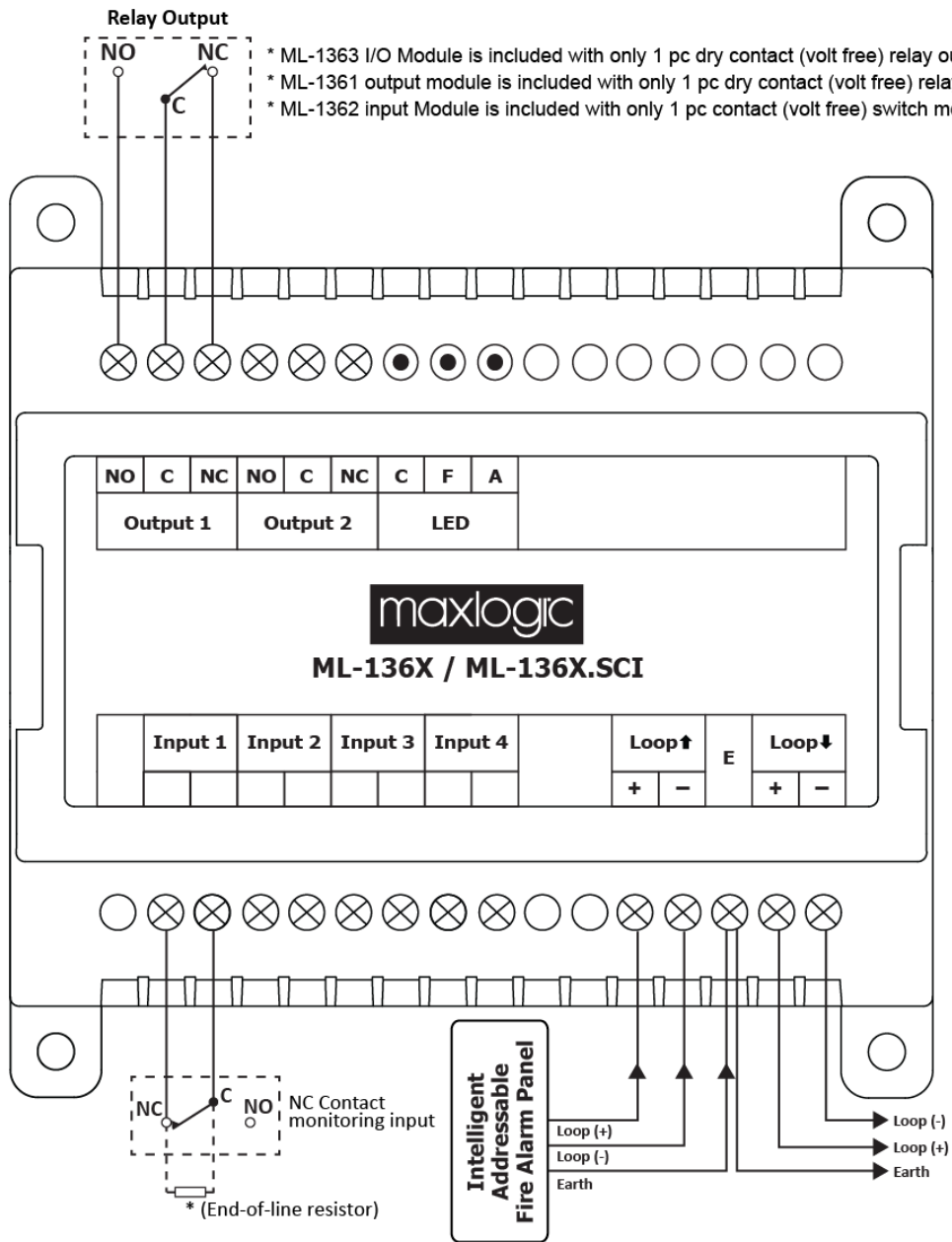
<b>Maximum Supply Voltage (Vmax):</b>	33V
<b>Nominal Supply Voltage (Vnom):</b>	26V
<b>Minimum Supply Voltage (Vmin):</b>	18V
<b>Maximum Switching Current (ISmax):</b>	1A
<b>Maximum Working Current (ICmax):</b>	1A

<b>Short Circuit Current (ILmax):</b>	<45 mA
<b>Maximum Contact Resistance (ZCmax):</b>	500 mΩ
<b>Isolating Voltage (VSOmin - VSOmax)</b>	8V – 13V
<b>Reconnect Voltage (VSCmin - VSCmax)</b>	8V – 13V

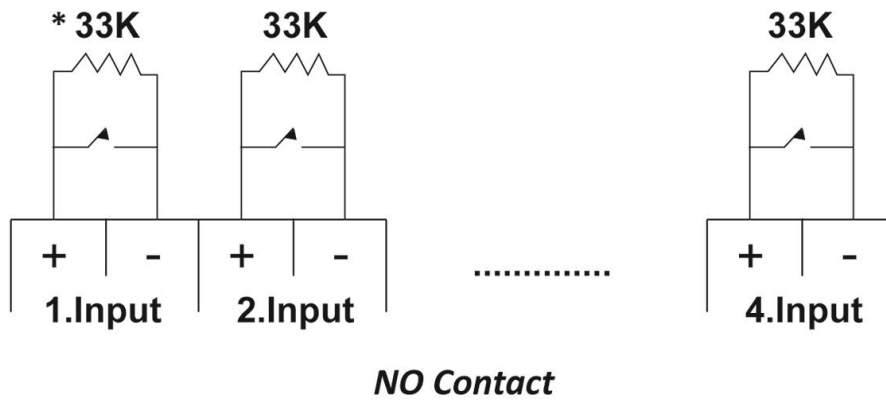
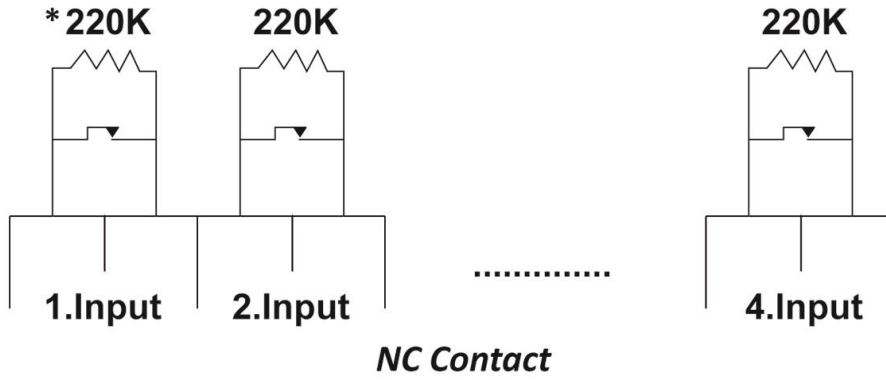
## MODELS

<b>Product</b>	<b>Description</b>
<b>ML-1361</b>	Maxlogic Intelligent Addressable System Relay Control Module, 1 Output
<b>ML-1361.SCI</b>	Maxlogic Intelligent Addressable System Relay Control Module, 1 Output, Short Circuit Isolator
<b>ML-1362</b>	Maxlogic Intelligent Addressable System Switch Monitor Module, 1 Input
<b>ML-1362.SCI</b>	Maxlogic Intelligent Addressable System Switch Monitor Module, 1 Input, Short Circuit Isolator
<b>ML-1363</b>	Maxlogic Intelligent Addressable System 2/1 I/O Module (2 Input / 1 Output)
<b>ML-1363.SCI</b>	Maxlogic Intelligent Addressable System 2/1 I/O Module (2 Input / 1 Output), Short Circuit Isolator
<b>ML-1366</b>	Maxlogic Intelligent Addressable System 4/2 I/O Module (4 Input / 2 Output)
<b>ML-1366.SCI</b>	Maxlogic Intelligent Addressable System 4/2 I/O Module (4 Input / 2 Output), Short Circuit Isolator

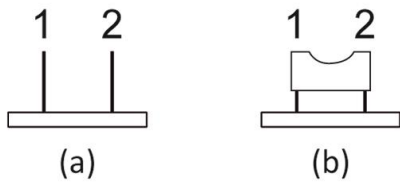
# CONNECTION DIAGRAM



**CONTACT SELECTION**



\* End of line resistor



**Type Selection**

NO/NC Jumper Condition

(a) → NO Contact

(b) → NC Contact