# maxlogic & mavigard fire and gas detection systems

ML-1356 & ML-1356.SCI / ML-1357 & ML-1357.SCI / ML-1358 & ML-1358.SCI MAXLOGIC INTELLIGENT ADDRESSABLE SYSTEM SMOKE DAMPER MODULE

			-			-	101				_	
MAVILI ELEKTRONIK TIC. VE SAN. A.S. MADE IN TURKEY EN 54-17:2005							- + LOOP IN	E -	+			
				r	naxlogic	LOOP IN LOOP OUT			POWER			
	<b>C</b> .		4-18:20	005 on: V21		Ľ						ALARM
X1	50	ortware	e versio	on: v21			ML-1358.SCI					
1-2			OGI		ELL1		ADDRESSABLE S	YSTEM	SMOK		PFR	FAULT
							220V AC, SHORT					
cc.			1000					-	TION			OPEN
	230V AC ~ 🖡			DAMPER OUT					ORING		CONTROL	
1922-CPR-1199 19		PE	N	M1	N	M2		OPEN	CLOSED	OPEN	CLOSE	CLOSED
							[8]	+ -	+ -	+ -	+ -	
							Test					

Maxlogic Intelligent Addressable System **Smoke Damper Modules** have 2 damper **Position Monitoring Inputs** and 1 **Damper Output**. The **On**, **Off** and **Fault** status of the dampers can be monitored and controlled. It also provides the possibility to manually control the dampers with the **Remote Control** inputs on it. It can be programmable according to the cause-effect scenarios. Thanks to its **Short Circuit Isolator**, it provides protection against short circuit situations that may occur in the loop line.

### **Product Features**

- Comply to EN 54-18 standard
- Models with short circuit isolators comply with EN 54-17 standards.
- Green Power LED indicating that module supply is active.
- Yellow Fault LED, indicating all error conditions
- Red Alarm LED indicating that the module is activated by the Adressable Panel
- Green Open LED indicating that damper is OPEN by lighting up continuously or damper position changing by flashing

• It is the Green CLOSED LED indicating that damper is CLOSED by lighting up continuously or damper position changing by flashing

• OPEN and CLOSE buttons for opening and closing damper manually

- OPEN and CLOSE inputs for opening and closing damper remotely by remote control
- Indicating of opening Damper Module Cover as Damper Fault
- If any fault occurs in the damper module, the general fault led lights up in the panel and the point and shows the fault from which loop and from which address
- Detection of "Open / Short" circuit faults on the Damper Output line
- Detection of "Open / Short" circuit faults in the damper Remote Control inputs
- Detection of "Open / Short" circuit faults in the Damper Position Monitoring inputs

• **Open, Closed** and **Damper Fault** positions of the dampers can be seen from the panel event logs and the screen of the panel

• Damper opening and closing times can be set to **30,60,120,240** seconds, for **Position Monitoring** inputs

• **Damper Fault** can be seen on the screen if the damper that does not change position within the delay time

• Damper Position Monitoring inputs can be activated or deactivated

• Model option with Short Circuit Isolator which monitors the Loop Line Short Circuit conditions and opens the line in case of fault

- Loop Manager + software to give the module Zone Number and Location Information
- Damper Module can be included in scenarios to be written on addressable panel

• Inclusion of scenarios to enable **Smoke Dampers** to be opened and provides smoke evacuation in case of a fire. Also, the **Smoke Damper** can be turned off in other rooms connected to the channel to prevent smoke from entering the other rooms.

• Scenario to prevent the entry of smoke into escape routes such as stairs by operating the **Pressurized Dampers** in case of fire.

• If required for safety reasons, **1st Level** and **2nd Level Delay** assignments can be made to enable **Smoke Dampers** to be opened and closed in a delayed way.

- Supervisor Enterprise software can be given to On / Off commands to Dampers
- Supervisor Enterprise software can monitor Damper Open, Closed and Fault locations
- Supervisor Enterprise software to monitor Dumper Fault status

## **INDICATORS/LEDS**

There are 5 LED indicators on the module.

• POWER LED: Indicates that the module's power is ON, it's colour is green.

• ALARM LED: Flashes when starts VIP communication, lights up continuously when the module is active, it's colour is red.

• FAULT LED: Lights up when there is an fault in the module, it's colour is yellow.

• **OPEN LED:** Lights up when the damper position is OPEN, flashes when damper position start changing, its's colour is green.

• **CLOSED LED:** Lights up when the damper position is CLOSED, flashes when damper position start changing, its's colour is green.

# MODELS

ML-1356	Maxlogic Intelligent Addressable System Smoke Damper Module, 1 Output, 24V I			
ML-1356.SCI	Maxlogic Intelligent Addressable System Smoke Damper Module, 1 Output, 24V DC, Short Circuit Isolator			
ML-1357	Maxlogic Intelligent Addressable System Smoke Damper Module, 1 Output, 24V AC			
ML-1357.SCI	Maxlogic Intelligent Addressable System Smoke Damper Module, 1 Output, 24V AC, Short Circuit Isolator			
ML-1358	Maxlogic Intelligent Addressable System Smoke Damper Module, 1 Output, 220V AC			
ML-1358.SCI	Maxlogic Intelligent Addressable System Smoke Damper Module, 1 Output, 220V AC, Short Circuit Isolator			

## **TECHNICAL SPECIFICATION**

	Operating Voltage	18-33V DC (Loop Powered)		
	ML-1356 / ML-1356.SCI	24V DC (19V-30V DC)		
Damper Operating Voltage	ML-1357 / ML-1357.SCI	24V AC (+%10, -%15)		
	ML-1358 / ML-1358.SCI	230V AC (+%10, -%15)		
Damper Control Output Capacity		5 A		
Operating, Storage Temp		(-30°C) - (+60°C)		
Relative Humidity				
Height/Width/Depth		86mm / 158mm / 60mm		
Comm. Protocol		VIP / ~1000 baud		
		1x2x0,8+0,8JH(st)H		
	Loop & Position Monitoring	$1 \times 2 \times 1 \times 0 + 1 \times 0 \times 1 1 \times 1$		
	Womtoring	1x2x1,5+1,5JH(st)H		
		Spring-Return Actuator:		
Cable Type		2x0,75 mm <sup>2</sup> (Halogen Free)		
	Module & Damper Supply Voltage	Non-Spring-Return Actuator:		
		3x0,75 mm <sup>2</sup> (Halogen Free)		
		Elektromagnetic System:		
		3x0,75 mm <sup>2</sup> (Halogen Free)		

## TECHNICAL SPECIFICATION FOR WITH SHORT CIRCUIT MODEL

33V
26V
18V
1A
1A
< 45 mA
500 mΩ
8V - 13V
8V - 13V

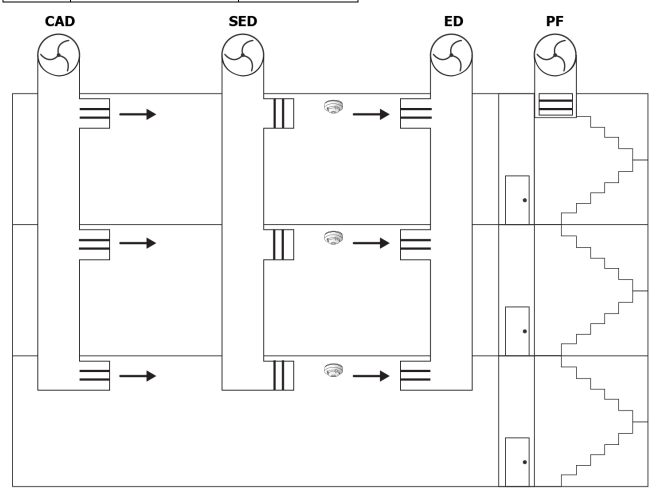
**Clean Air Ducts (CAD), Smoke Exhaust Ducts (SED) and Exhaust Ducts (ED)** in buildings are used for the circulation of fresh air in the building.

The majority of deaths caused by fires are caused by smoke poisoning. For this reason, it is necessary to evacuate the smoke in case of fire or extinguish the fire without air.

#### NORMAL STATUS

In buildings, fresh air is supplied to the environment through **Clean Air Ducts (CAD)**. The dirty air is discharged through the **Exhaust Ducts (ED)**.

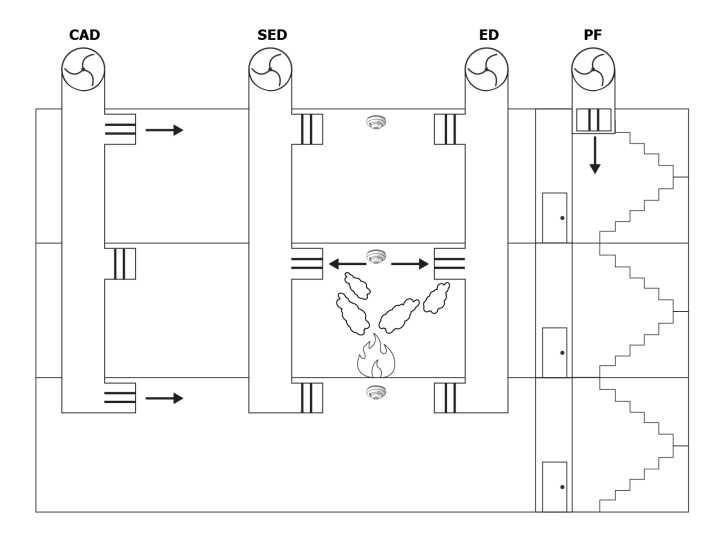
CHANNEL	DESCRIPTION	NORMAL STATUS		
CAD	Clean Air Ducts	All OPEN		
SED	Smoke Exhaust Ducts	All CLOSED		
ED	Exhaust Ducts	All OPEN		
PF	Pressurization Fans	CLOSED		



#### **FIRE STATUS**

In case of fire in the buildings, the **Clean Air Ducts (CAD)** in the area they are located are closed to extinguish the fire. **Smoke Exhaust Ducts (SED)** and **Exhaust Ducts (ED)** are used to discharge smoke from the environment. To ensure the use of the stairs, compressed air is supplied to the stairs using the **Pressurization Fans (PF)**, thus limiting the passage of smoke.

CHANNEL	DESCRIPTION	FIRE ZONE STATUS	STATUS OF OTHER ZONES
CAD	Clean Air Ducts	CLOSED	OPEN
SED	Smoke Exhaust Ducts	OPEN	CLOSED
ED	Exhaust Ducts	OPEN	CLOSED
PF	Pressurization Fans	OPEN	-





• When any error occurs in the **Damper Module**, the general fault LED lights up in the panel and the point and indication of the fault from which zone and from which address the fault occurred.

• "Damper Fault" warning is shown on the panel screen as soon as an "Open / Short" circuit occurs on the Damper Output line.

• As soon as an "Open / Short" circuit occurs in the Damper Remote Control inputs, a "Damper Remote Input Fault" warning is shown to the panel display.

• Damper Position Monitoring Fault warning is shown on the panel screen as soon as "Open / Short" circuit occurs on Damper Position Monitoring inputs

• Open, Closed and Damper Fault positions of the Smoke Dampers can be seen from the panel event logs and the screen of the panel

Damper Fault Conditions	Messages Displayed on Fire Panel Screen		
Damper Module Cover - Open	Damper Fault		
Damper Output - Open Circuit	Damper Fault		
Damper Output - Short Circuit	Damper Fault		
Damper Position Monitoring Input- Open Circuit	Damper Control Monitoring Fault		
Damper Position Monitoring Input– Short Circuit	Damper Control Monitoring Fault		
Damper Remote Control Input - Open Circuit	Damper Remote Input Fault		
Damper Remote Control Input - Short Circuit	Damper Remote Input Fault		

### **CONFIGURATION WITH LOOP MANAGER +**



• Loop Manager + software configuration can provide module Zone Numbers and Location Information

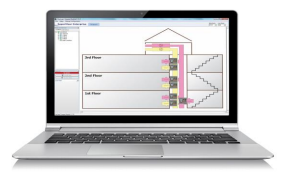
• Inclusion of scenarios to enable **Smoke Dampers** to be opened and smoke evacuation at the location of a fire. Also, the **Smoke Dampers** can be turned off in other rooms connected to the channel to prevent smoke from entering other rooms.

• Scenario to prevent the entry of smoke into escape routes such as stairs by operating the **Pressurized Damper** in case of

fire

• If required for security reasons, **1st Level** and **2nd Level Delay** assignments can be made to enable **Smoke Dampers** to be opened and closed in a delayed mode.

#### MONITORING AND CONTROLLING WITH SUPERVISOR ENTERPRISE



- Monitoring of **Open, Closed and Damper Fault** positions of **Smoke Dampers**
- Open / Closed commands can be send to Smoke Dampers
- Smoke Dampers can be monitored for fault conditions