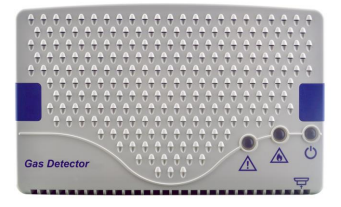




ML-192X / ML-192X.SCI SERIES, 24V DC, ADDRESSABLE GAS DETECTORS (LPG/NATURAL GAS) / WITH SHORT CIRCUIT ISOLATOR ML-192X-R / ML-192X.SCI-R SERIES, 24V DC, ADDRESSABLE GAS DETECTORS (LPG/NATURAL GAS) WITH 10A ALARM RELAY / WITH SHORT CIRCUIT ISOLATOR

LPG GAS DETECTORS



NATURAL GAS DETECTORS



It is designed **to detect gas leaks** in enclosed areas such as houses, garages, and similar indoor environments, and to provide audible and visual alarms. The detectors must not be used in open or semi-open areas such as terraces and balconies.

Classification: Type 1 (devices designed for use in residential or light industrial environments)
The ML-12XX series is compatible with all addressable fire alarm control panels.
It operates with a 24V DC supply voltage via an external power source.

GENERAL FEATURES

- Compliant with EN 50194-1, EN 50270, and EN 61000-6-3 standards
- Capable of detecting LPG/Methane gases within a 50 m² area using a single detector
- Provides alarm when the gas concentration reaches (15±5)% LEL alarm threshold
- Model options available for detecting LPG (Butane + Propane) and Natural Gas (Methane)
- Relay output capacity of 10A-250V AC / 5A-30V DC for relay-equipped models
- High sensitivity detection with semiconductor sensor technology
- Available in relay and non-relay versions
- Model option with built-in short circuit isolator
- IP42D protection rating
- Status indicators: Green Power, Red Alarm, Yellow Fault LEDs
- Test Button for checking LED, Buzzer, and Relay functions
- Compatible with **Maxlogic series** addressable fire alarm panels
- Navy blue frame color for models detecting LPG
- Orange frame color for models detecting Natural Gas

DETECTOR OPERATION

- When the device is powered on, the Power LED lights up. During the warm-up period (180 seconds), the Yellow (Fault) and Red (Alarm) LEDs flash. At the end of this period, the detector becomes ready for gas detection.
- All fault conditions are indicated by the Yellow "Fault" LED on the detector. The Alarm LED and internal buzzer can be tested using the "Test" button on the device.
- Throughout its operation, the detector performs periodic self-calibration to ensure more stable detection performance.

Functionality Check for Natural Gas and LPG Detectors

While the "Power LED" is on, bring a lighter (without igniting it) close to the gas inlet of the device. Apply gas to the detector for less than 30 seconds. If the device enters alarm mode, the test is considered successful. It is recommended to perform this test once a month.

INSTALLATION AND MOUNTING

Methane (Natural Gas) Detectors

Natural gas, which is mainly composed of methane, is lighter than air and rises toward the ceiling in the event of a leak. Therefore, natural gas detectors should be installed 5–15 cm below the ceiling and approximately 150 cm away horizontally from the gas source. (See Installation Diagram, Figure A)

LPG (Butane + Propane) Detectors

LPG, composed of butane and propane, is heavier than air and tends to accumulate near the ground during a leak. Therefore, LPG detectors should be installed 15–25 cm above the floor level and approximately 150 cm away horizontally from the gas source. (See Installation Diagram, Figure B)

TECHNICAL FEATURES

Common Features:

Power Consumption	Operating Temperature & Relative Humidity	Alarm Sounder	Visual Alarm	Body
3W	(-10°C) – (55°C), %0-95 Rh (non-condensing)	Piezoelectric buzzer, 85dB/1m	Alarm Led (Red), Fault Led (Yellow)	ABS
Protection Class	Dimensions (mm)	Sensor Type	Service Life	Color
IP42D	150x95x50	Semiconduct	5 years	White

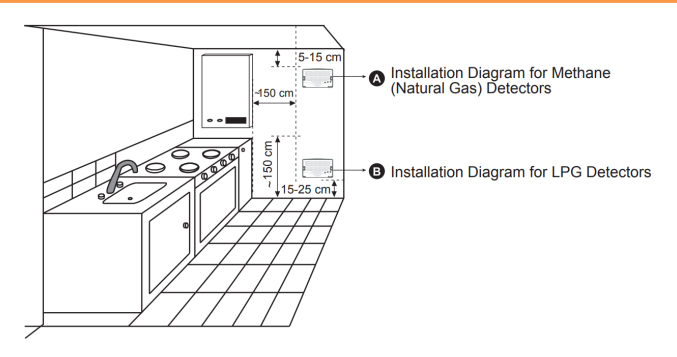
Features Varying by Model

	ML-192L	ML-192L-R	ML-192L.SCI	ML-192L.SCI-R	ML-192M	ML-192M-R	ML-192M.SCI	ML-192M.SCI-R
Model Type	Addressable							
	LPG	LPG	LPG	LPG	Natural Gas	Natural Gas	Natural Gas	Natural Gas
Gas Type	Border Color:							
	Navy Blue	Navy Blue	Navy Blue	Navy Blue	Orange	Orange	Orange	Orange
Alarm Level	%(15±5) LEL							
Power Supply	24V DC							
Voltage	(21V – 30V DC)							
Relay Output	No Relay	10A 250V AC						
	-	5A 30V DC	-	5A 30V DC	•	5A 30V DC		5A 30V DC
Weight	200g							
(approximate)	_	_	_	_	_	_	_	_
Warm-up Time	180s							
Alarm Duration	<30s							
Fault Duration	<4min							

MODELS

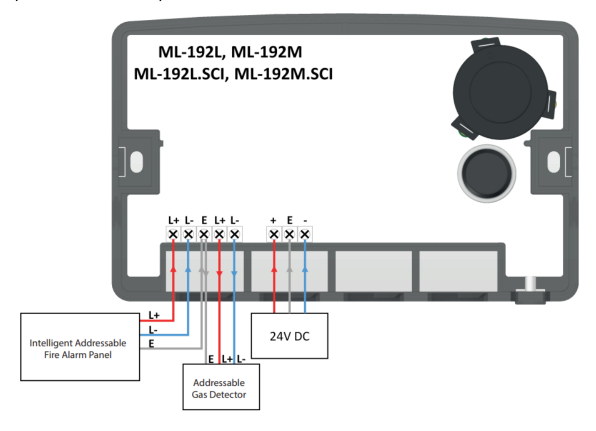
Model	Description				
ML-192L	Maxlogic Intelligent Addressable Gas Detector, LPG, 24V DC				
ML-192L-R	Maxlogic Intelligent Addressable Gas Detector, LPG, 24V DC, 10A Alarm Relay				
ML-192L.SCI	Maxlogic Intelligent Addressable Gas Detector, LPG, 24V DC, with Short Circuit Isolator				
ML-192L.SCI-R	Maxlogic Intelligent Addressable Gas Detector, LPG, 24V DC, with Short Circuit Isolator, 10A Alarm Relay				
ML-192M	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 24V DC				
ML-192M-R	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 24V DC, 10A Alarm Relay				
ML-192M.SCI	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 24V DC, with Short Circuit Isolator				
ML-192M.SCI-R	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 24V DC, with Short Circuit Isolator, 10A Alarm Relay				

MOUNTING SCHEME

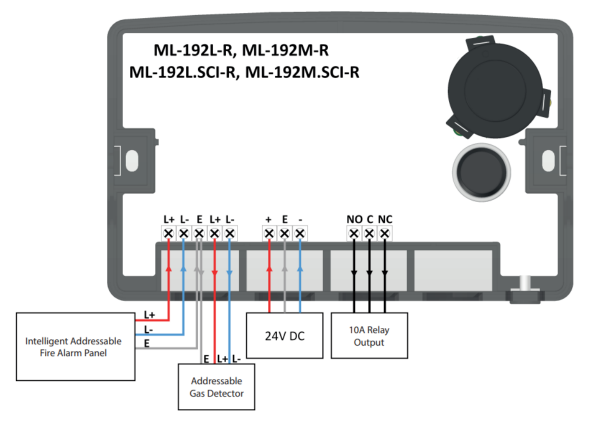


CONNECTION SCHEME

ML-192L, ML-192L.SCI ML-192M, ML-192M.SCI



ML-192L-R, ML-192L.SCI-R ML-192M-R, ML-192M.SCI-R

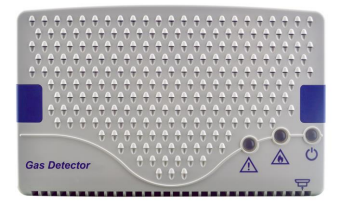




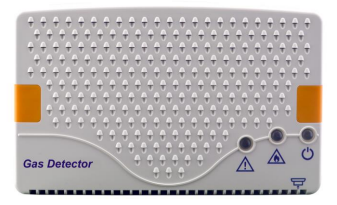
SALES SUPPORT DOCUMENT

ML-193X / ML-193X.SCI SERIES, 230V AC, ADDRESSABLE GAS DETECTORS (LPG/NATURAL GAS) / WITH SHORT CIRCUIT ISOLATOR ML-193X-R / ML-193X.SCI-R SERIES, 230V AC, ADDRESSABLE GAS DETECTORS (LPG/NATURAL GAS) WITH 10A ALARM RELAY / WITH SHORT CIRCUIT ISOLATOR

LPG GAS DETECTORS



NATURAL GAS DETECTORS



It is designed **to detect gas leaks** in enclosed areas such as houses, garages, and similar indoor environments, and to provide audible and visual alarms. The detectors must not be used in open or semi-open areas such as terraces and balconies.

Classification: Type 1 (devices designed for use in residential or light industrial environments)
The ML-12XX series is compatible with all addressable fire alarm control panels.
It operates with a 230V AC supply voltage via an external power source.

GENERAL FEATURES

- Compliant with EN 50194-1, EN 50270, and EN 61000-6-3 standards
- Capable of detecting LPG/Methane gases within a 50 m² area using a single detector
- Provides alarm when the gas concentration reaches (15±5)% LEL alarm threshold
- Model options available for detecting LPG (Butane + Propane) and Natural Gas (Methane)
- Relay output capacity of 10A-250V AC / 5A-30V DC for relay-equipped models
- High sensitivity detection with semiconductor sensor technology
- Available in relay and non-relay versions
- Model option with built-in short circuit isolator
- IP42D protection rating
- Status indicators: Green Power, Red Alarm, Yellow Fault LEDs
- Test Button for checking LED, Buzzer, and Relay functions
- Compatible with **Maxlogic series** addressable fire alarm panels
- Navy blue frame color for models detecting LPG
- Orange frame color for models detecting Natural Gas

DETECTOR OPERATION

- When the device is powered on, the Power LED lights up. During the warm-up period (180 seconds), the Yellow (Fault) and Red (Alarm) LEDs flash. At the end of this period, the detector becomes ready for gas detection.
- All fault conditions are indicated by the Yellow "Fault" LED on the detector. The Alarm LED and internal buzzer can be tested using the "Test" button on the device.
- Throughout its operation, the detector performs periodic self-calibration to ensure more stable detection performance.

Functionality Check for Natural Gas and LPG Detectors

While the "Power LED" is on, bring a lighter (without igniting it) close to the gas inlet of the device. Apply gas to the detector for less than 30 seconds. If the device enters alarm mode, the test is considered successful. It is recommended to perform this test once a month.

INSTALLATION AND MOUNTING

Methane (Natural Gas) Detectors

Natural gas, which is mainly composed of methane, is lighter than air and rises toward the ceiling in the event of a leak. Therefore, natural gas detectors should be installed 5–15 cm below the ceiling and approximately 150 cm away horizontally from the gas source. (See Installation Diagram, Figure A)

LPG (Butane + Propane) Detectors

LPG, composed of butane and propane, is heavier than air and tends to accumulate near the ground during a leak. Therefore, LPG detectors should be installed 15–25 cm above the floor level and approximately 150 cm away horizontally from the gas source. (See Installation Diagram, Figure B)

TECHNICAL FEATURES

Common Features:

Power Consumption	Operating Temperature & Relative Humidity	Alarm Sounder	Visual Alarm	Body
3W	(-10°C) – (55°C), %0-95 Rh (non-condensing)	Piezoelectric buzzer, 85dB/1m	Alarm Led (Red), Fault Led (Yellow)	ABS
Protection Class	Dimensions (mm)	Sensor Type	Service Life	Color
IP42D	150x95x50	Semiconduct	5 years	White

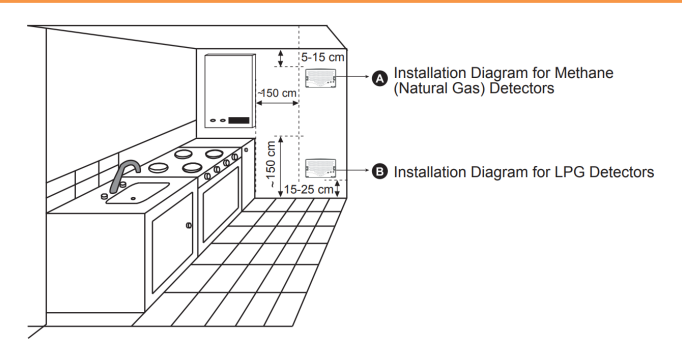
Features Varying by Model

	ML-193L	ML-193L-R	ML-193L.SCI	ML-193L.SCI-R	ML-193M	ML-193M-R	ML-193M.SCI	ML-193M.SCI-R
Model Type	Addressable	Addressable	Addressable	Addressable	Addressable	Addressable	Addressable	Addressable
	LPG	LPG	LPG	LPG	Natural Gas	Natural Gas	Natural Gas	Natural Gas
Gas Type	Border Color:	Border Color:	Border Color:	Border Color:	Border Color:	Border Color:	Border Color:	Border Color:
	Navy Blue	Navy Blue	Navy Blue	Navy Blue	Orange	Orange	Orange	Orange
Alarm Level	%(15±5) LEL	%(15±5) LEL	%(15±5) LEL	%(15±5) LEL	%(15±5) LEL	%(15±5) LEL	%(15±5) LEL	%(15±5) LEL
Power Supply	230V AC	230V AC	230V AC	230V AC	230V AC	230V AC	230V AC	230V AC
Voltage	(+%10, -%15)	(+%10, -%15)	(+%10, -%15)	(+%10, -%15)	(+%10, -%15)	(+%10, -%15)	(+%10, -%15)	(+%10, -%15)
Relay Output	No Relay	No Relay 10A 250V AC	No Relay	10A 250V AC	No Relay	10A 250V AC	No Relay	10A 250V AC
itelay output	140 Nelay	5A 30V DC	Nonciay	5A 30V DC	Nonciay	5A 30V DC		5A 30V DC
Weight	200g	200g	200g	200g	200g	200g	200g	200g
(approximate)	200g	200g	200g	200g	200g	200g	200g	200g
Warm-up Time	180s	180s	180s	180s	180s	180s	180s	180s
Alarm Duration	<30s	<30s	<30s	<30s	<30s	<30s	<30s	<30s
Fault Duration	<4min	<4min	<4min	<4min	<4min	<4min	<4min	<4min

MODELS

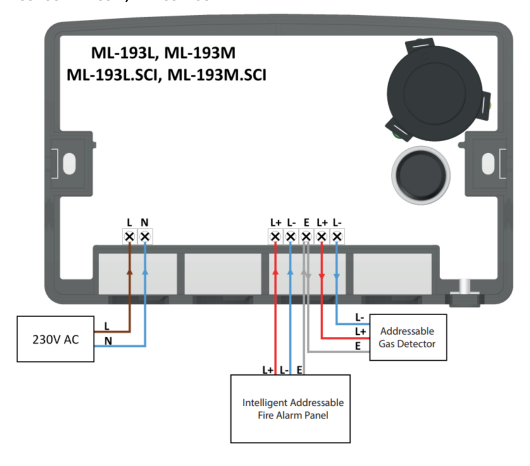
Model	Description				
ML-193L	Maxlogic Intelligent Addressable Gas Detector, LPG, 230V AC				
ML-193L-R	Maxlogic Intelligent Addressable Gas Detector, LPG, 230V AC, 10A Alarm Relay				
ML-193L.SCI	Maxlogic Intelligent Addressable Gas Detector, LPG, 230V AC, with Short Circuit Isolator				
ML-193L.SCI-R	Maxlogic Intelligent Addressable Gas Detector, LPG, 230V AC, with Short Circuit Isolator, 10A Alarm Relay				
ML-193M	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 230V AC				
ML-193M-R	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 230V AC, 10A Alarm Relay				
ML-193M.SCI	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 230V AC, with Short Circuit Isolator				
ML-193M.SCI-R	Maxlogic Intelligent Addressable Gas Detector, Methane (Natural Gas), 230V AC, with Short Circuit Isolator, 10A Alarm Relay				

MOUNTING SCHEME



CONNECTION SCHEME

ML-193L, ML-193L.SCI ML-193M, ML-193M.SCI



ML-193L-R, ML-193L.SCI-R ML-193M-R, ML-193M.SCI-R

