

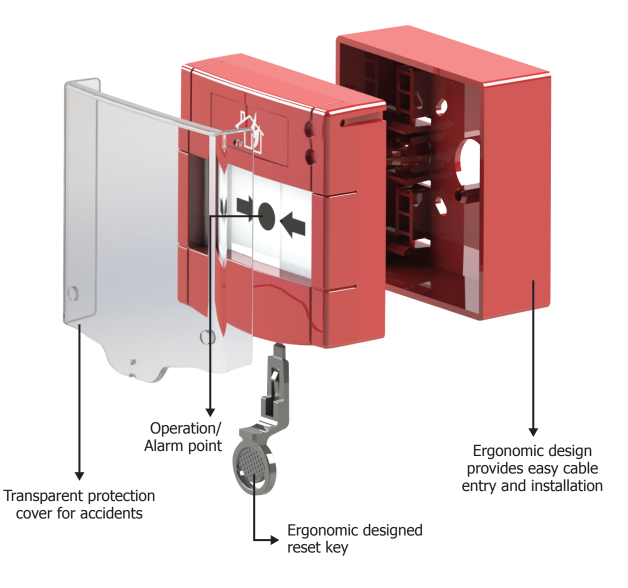
MAXLOGIC ML-2710 SERIES CONVENTIONAL MANUAL CALL POINT, RESETTABLE

Aesthetic design, easy montage and use...

FEATURES

User friendly and designed according to EN 54-11, resettable with high technology user friendly accessories.

- Compatible with EN 54-11
- Compatible with surface and flush mounting
- Compatible with all conventional fire alarm panels
- User friendly
- IP22D protection class
- Optional protection cover
- Easily resettable
- High and stable operating performance







MAXLOGIC ML-2710 SERIES CONVENTIONAL MANUAL CALL POINT, RESETTABLE

Aesthetic design, easy montage and use...

TECHNICAL SPECIFICATION

Operating Voltage:	10 - 30V DC
Quiescent / Alarm Current:	0A / 60 mA max.
IP Protection Class:	IP22D
Color:	Red
Weight:	140 gr
Dimension:	87 x 91 x 58 mm
Operating Temperature:	(-10°C) - (+55°C)
Storage Temperature:	(-30°C) - (+60°C)
Relative Humidity:	%0-95

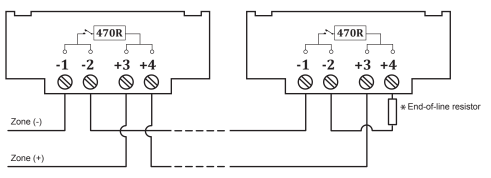
MODELS

Product Code	Description
ML-2710	Maxlogic Conventional Manual Call Point,
	Resettable

ACCESSORY

Product Code	Description
ML-0710	Maxlogic Manual Call Point Protective Cover

CABLE CONNECTION



^{*} Resistor value is mentioned on panel. (MG / ML - 6K8)

Against to fire hazards, protecting your life and properties is serious principle for Mavili Elektronik. Mavili Elektronik has been generating confidence for since 1987.



ML-2720 / ML-2720.SV / ML-2720.EA

Maxlogic Conventional Manual Call Point, Resettable, NC/NO Contact

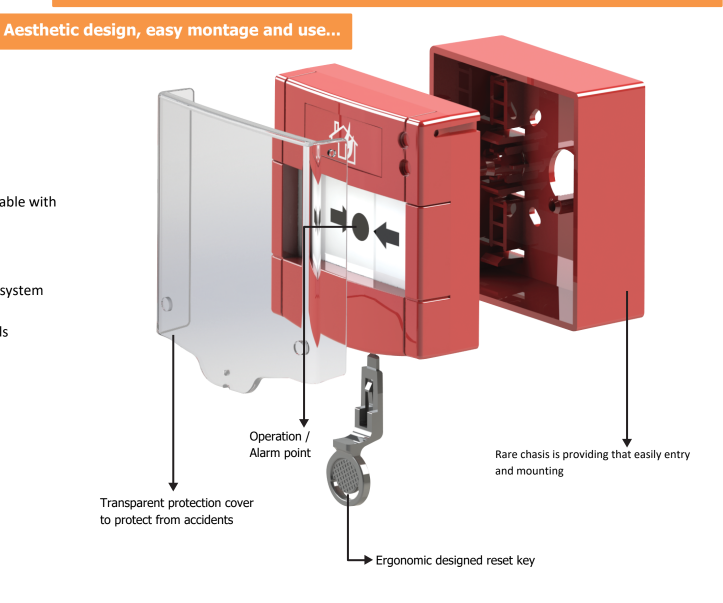
Maxlogic Manual Smoke Vent Button

Maxlogic Emergency Activation Button

FEATURES

User friendly and designed according to EN 54-11, resettable with high technology user friendly accessories.

- Compatible with EN 54-11
- Optional buttons for usage other than fire alarm system
- Compatible with surface and flush mounting
- Compatible with all conventional fire alarm panels
- Easy montage and use, user friendly
- IP22D protection class
- Optional protection cover
- Easily resettable
- High and stable operating performance







ML-2720 / ML-2720.SV / ML-2720.EA

Maxlogic Conventional Manual Call Point, Resettable, NC/NO Contact

Maxlogic Manual Smoke Vent Button

Maxlogic Emergency Activation Button

Aesthetic design, easy montage and use...

TECHNICAL SPECIFICATIONS

2011 TOTAL ST ECH TOTAL ST	
Operating Voltage:	10 - 30V DC
Quiescent /Alarm Current:	0A / 60 mA max.
IP Protection Class:	IP22D
Colour:	Red
	Orange*
	Green*
Environment Category:	Indoor Usage
Weight:	140 g
Dimensions:	87 x 91 x 58 mm
Operating Temperature:	(-10°C) - (+70°C)
Storage Temperature:	(-30°C) - (+70°C)
Relative Humiditiy:	%0-95

^{*} It is for usage other than fire alarm system applications.

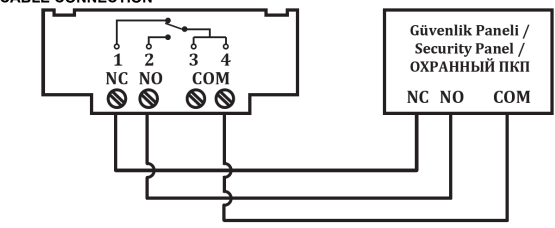
MODELS

Product Code	Description
ML-2720	Maxlogic Conventional Manual Call Point,
	Resettable, NC/NO Contact
ML-2720.SV	Maxlogic Manual Smoke Vent Button
ML-2720.EA	Maxlogic Emergency Activation Button

ACCESSORIES

Product Code	Description
ML-0710	Maxlogic Button Protective Cover

CABLE CONNECTION



BUTTON MODELS FOR DIFFERENT USAGE AREAS

Usage in Fire Alarm System (EN 54-11 Compatible)



ML-2720

Usage Other Than Fire Alarm System



ML-2720.SV



ML-2720.EA



ML-2730

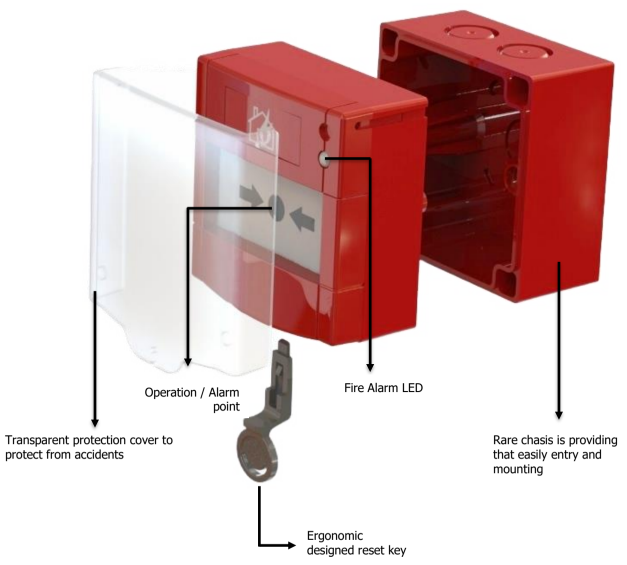
Maxlogic Conventional Fire Alarm Manual Call Point, Resettable, Weatherproof (IP65)

Aesthetic design, easy montage and use...

Features

The features of the fire alarm manual call point, which is easy to use, equipped with an innovative test key, advanced technology reset mechanism, and convenient accessories, are listed below:

- Compliant with EN 54-11 standard
- LED indicator with continuous red light in alarm status
- Compatible with surface and flush mounting
- Compatible with all conventional fire alarm panels
- Easy installation and use
- IP65 protection class
- Optional protection cover
- Easy reset mechanism
- High and stable operating performance





ML-2730

Maxlogic Conventional Fire Alarm Manual Call Point, Resettable, Weatherproof (IP65)





ML-2730

Maxlogic Conventional Fire Alarm Manual Call Point, Resettable, Weatherproof (IP65)

Aesthetic design, easy montage and use...

TECHNICAL SPECIFICATIONS

Operating Voltage:	10 - 30V DC
Quiescent /Alarm Current:	0A / 60 mA max.
IP Protection Class:	IP65
Color:	Red
Environment Category:	Outdoor Use
Weight:	270 gr
Dimensions:	87 x 91 x 80 mm
Operating Temperature:	(-25°C) - (+70°C)
Relative Humiditiy:	%0-93±3Rh

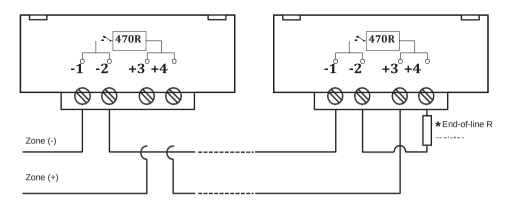
MODELS

Product Code	Description
ML-2730	Maxlogic Conventional Fire Alarm Manual Call Point, Resettable, Weatherproof (IP65)

ACCESSORY

Product Code	Description
ML-0710	Maxlogic Protection Cover for Manual Call Point

CABLE CONNECTION



^{*} Resistor value is mentioned on panel. (MG / ML - 6K8)

Against to fire hazards, protecting your life and properties is serious principle for Mavili Elektronik. Mavili Elektronik has been generating confidence for since 1987.