

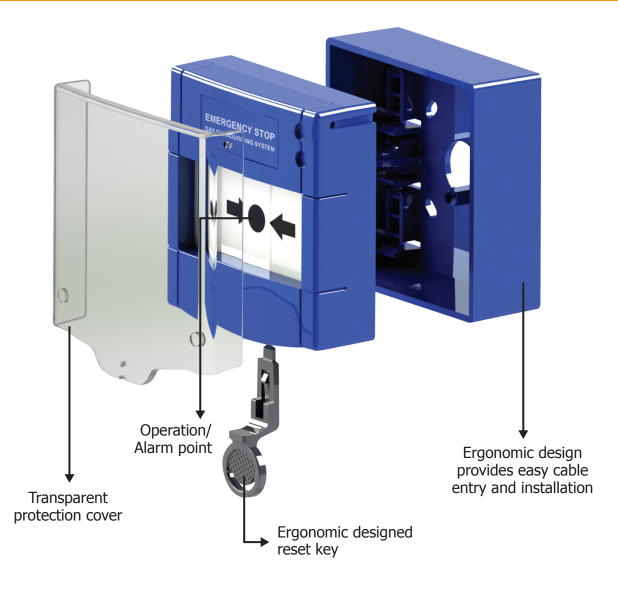
ML-2710.ES MAXLOGIC EXTINGUISHANT EMERGENCY STOP BUTTON

Aesthetic design, easy montage and use...

FEATURES

Easy to use, innovative test key designed according to EN 12094-3, advanced technology resetting function and the features of the extinguishing emergency stop button having practical accessories are below.

- Compatible with EN 12094-3
- Compatible with surface and flush mounting
- Compatible with all conventional extinguishing panels
- User friendly
- IP22D protection class
- Protection cover
- Easily resettable
- High and stable operating performance





ML-2710.ES MAXLOGIC EXTINGUISHANT EMERGENCY STOP BUTTON

Aesthetic design, easy montage and use...

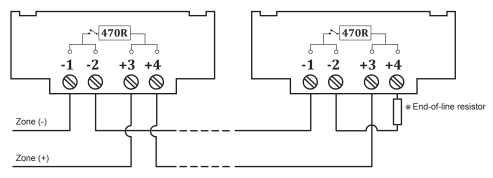
TECHNICAL SPECIFICATION

Operating Voltage:	10 - 30V DC
Quiescent / Alarm Current:	0A / 60 mA max.
IP Protection Class:	IP22D
Color:	Blue
Weight:	140 gr
Weight:	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.ES	Maxlogic Extinguishant Emergency Stop Button

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.