

Simple and Functional...

Intelligent Addressable Fire Alarm Control Panels

Maxlogic series fire alarm control panels which have aesthetic design and user friendly features, offering high performance by the VIP communication protocol.



ML-1248.P
Fire Alarm Control Panel

- ▶ Compatible with EN 54-2 and EN 54-4
- ▶ Expandable up to 8 loops, max. 1016 addresses capacity for each panel.
- ▶ Event logs can be printed instantly or collectively by the printer module.



ML-1238
Fire Alarm Control Panel

- ▶ Compatible with EN 54-2 and EN 54-4
- ▶ Expandable up to 8 loops, max 1016 address capacity of each panels
- ▶ Real time clock

- ▶ Surface mount technology
- ▶ The key is needed for entry to panel menu
- ▶ Protection from electromagnetic interference
- ▶ Supervised peripheral devices, extension cards (power supply, loop extensions, printer..)
- ▶ 4 programmable supervised remote control inputs
- ▶ Input/output modules can be connected to panel
- ▶ 1000 event log and programmable zones memory
- ▶ User friendly and aesthetic design and easy installation
- ▶ Advanced parametric arrangement options for input/output devices
- ▶ Top priority of fire alarm indication, different buttons for fire and other events, categorical classification due to events
- ▶ Communication interrupt for fast fire detection in 1.5 sec
- ▶ 1000 automation scenarios can be created for each panel
- ▶ Up to 64 panels and/or repeater panels can be assembled with CAN protocol
- ▶ Day and night mode, pre-alarm, contamination warning into a network

PANEL MODELS

Product code	Loop	Address
ML-1230.N	0	0
ML-1231	1	127
ML-1232	2	254
ML-1233	3	381
ML-1234	4	508
ML-1235	5	635
ML-1236	6	762
ML-1237	7	889
ML-1238	8	1016

PANEL MODELS

Product code	Loop	Address
ML-1240.N	0	0
ML-1241.P	1	127
ML-1242.P	2	254
ML-1243.P	3	381
ML-1244.P	4	508
ML-1245.P	5	635
ML-1246.P	6	762
ML-1247.P	7	889
ML-1248.P	8	1016