

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.



- 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.



- ▶ 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	ODELS	
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	C	
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	