For fire doors and gates

FIREDOORS

C2 MONO-ZONE MICROPROCESSOR

Certified in accordance with EN 54-2 and EN 54-4 standards.

The processor was designed and built in conformity with UNI EN 54 standards, which regulate processors for fire alarms and related accessories which each must conform with EN 54 standards.

Technical data

model	52002
primary power supply	230V AC, 100mA, 50-60Hz
auxiliary power supply	2 batteries, 12V DC - 1,1 ÷ 1,3 Ah
"I" current	min. 264mA ÷ max. 424mA
maximum output current battery	300mA
buffer battery charger output	24V DC (27.6V DC)
protection rating	IP30
operational temperature	-5°C ÷ +40°C
operational zones	single zone (mono-zone)
acoustic alarm	internal buzzer
"low battery" signal	intermittent internal buzzer
CE certification	0051-CPD-0264
conformity with standards	EN 54-2 +A1:2006 EN 54-4:1997 + A1:2002 + A1:2006

ATTENTION

According to standard EN 54-4, it is obligatory for the mono-zone processor to be equipped with:

- Nr. 1 heat/smoke detector RFC certif. EN 54-7
- Nr. 1 pair of buffer batteries
- Nr. 1 external electronic siren certif. EN 54-3
- Nr. 1 alarm activation button certif. EN 54/11
- Nr. 1 fire/failure alarm deactivation button

RFC HEAT AND SMOKE DETECTOR

Certified in accordance with UNI EN 54-5 and EN 54-7 standards.

RFC heat and smoke detector characterized by white ABS casing. Optical/thermic operation with intervention temperature to be set between 54 and 65°C. To ensure proper functioning, the detectors must be subjected to regular 6-month maintenance checks. Please note that it is inadvisable to position the sensor where strong air currents are present.

Technical data

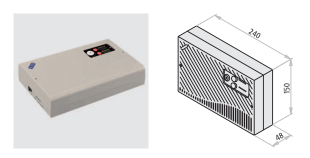
operational voltage	10 \div 30V DC, typically 24V DC
consumption at rest, at 24V DC	70μΑ
absorption of alarm at 24V DC	50mA

BUFFER BATTERIES

Pair of rechargeable buffer batteries, 12V DC - 1.2Ah

NOTE

All DOOR-HOLDING SYSTEMS are supplied in separate packaging and require on-site assembly.

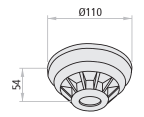


This is a control unit which administers the door-holding electromagnets for fire doors, where standards require consideration of every possible and imponderable event that could happen during normal functioning. The following, therefore, are subject to constant monitoring: all exits towards the smoke and heat detectors, the alarm and reset buttons, the external siren and the charge of the two batteries. The microprocessor itself, which functions as the brain of the system, is constantly monitored at regular intervals by a specific system routine that checks for proper functioning of the operational software. Any hitches, breakdowns or malfunctions are signaled by one of the ten LED diodes on the front panel, and the internal buzzer provides an additional acoustic signal for specific cases. Alarm or breakdown situations can then be reset at three different levels depending on the seriousness of the event: by a button located near the microprocessor, by a first button on the front of the microprocessor unit and by a second button on the same panel that requires key selector activation (key in possession of the safety manager). A fourth reset level is then supplied for the circuit only (operation executable by authorized technical personnel only).

MANAGES

- max. Nr. 5 RFC heat/smoke detectors
- max. Nr. 5 alarm activation buttons
- max. Nr. 2 electronic sirens
- Nr. 4 EM or EMP or EMr electromagnets
- Nr. 2 buffer batteries





Technical data	
operational temperature	-40°C ÷ +60°C
conformity with	EN 54-5, EN 54-7 standards



Door-holding systems

For fire doors and gates



ELECTRONIC SIREN

Includes a volume control function for installation in internal and external environments. The connection is made using double clamps (6) for branching.

Technical data

power supply	9 ÷ 28V DC
absorption by alarm at 12V DC	8mA
absorption by alarm at 24V DC	16mA
protection rating	IP65
operational temperature	-25°C ÷ +70°C
conformity with standard	EN 54-3

ALARM ACTIVATION BUTTON

Pressure on the plastic front plate activates the electrical contact. Re-arming of the contact is executed manually using a key (provided).

Technical data

power supply	max. 30V DC
protection rating	IP41
operational temperature	max. +65°C
internal exchange contact	n.o./n.c.
conformity with standard	EN 54-11

EM-EMP ELECTROMAGNETS

EM wall electromagnet with white plastic casing, EMP floor electromagnets consisting of a galvanized metal core, both complete with unlock button. Anchor consisting of a nickel-plated plate and jointed baseboard.

Technical	data

power supply	24V DC
absorption	60mA
minimum withstand force	55kg.
CE certification	0407-CPD-011 (IG-098-2004) /04
conformity with standard	EN 1155

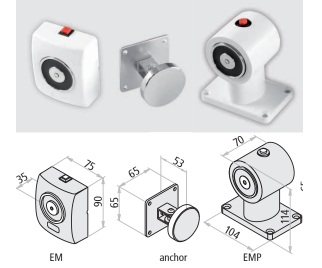


With 28 or 32 selectable tones and a second tone for two-phase alarms.

Dimensions: Ø 91 x 91mm.

In red color ABS with a weight of 110 gr.

Dimensions: 99 x 95 x 43mm.



EMr ELECTROMAGNET

EMr electromagnet does not feature an unlock button as the unlocking is to be done manually by pulling the leaf. The holding force is 50kg, while the release force may be set between 4 and 12kg. This avoid damaging the fixure of the electromagnet on the wall (ripping off the plugs) in particular when mounted onto plasterboard. Housing made of stainless steel.

Technical data

Ø 90 - H 40 mm
H 40 or H 80 mm
24V DC - 60mA
50kg settable between 4 and 12kg.
0407-CPD-095 (IG-208-2006)
EN 1155



NOTE

All DOOR-HOLDING SYSTEMS are supplied in separate packaging and require on-site assembly.