

The ORDONE smoke exhaust control panel is addressable and can make major savings on cables.



Tableau ORDONE



# **Principles of operation**

The ORDONE smoke exhaust control panel can locate the source of the alarm and automatically send the smoke and heat exhaust command using appropriate storey boxes.

# **Product description**

The ORDONE smoke exhaust control panel is addressable and can make major savings on cables in multi-occupancy residential housing. Using appropriate storey boxes, the number of cables is limited (1 for the 230 V mains power - 1 for the damper remote control - 1 potentially for the damper position control line).

# **Fields of application**

Multi-occupancy residential housing, New, Refurbishment

### Installation

- install ORDONE smoke exhaust control panel,
- BEA box:
- Install on each building storey in the technical duct.
- BNS box:
- Install next to elevator machinery.
- BCE box:

- Install near to exhaust fan unit.

#### **Reference arguments**

• Suitable for smoke and heat exhaust systems in multi-occupancy housing.

#### **Main characteristics**

- capacity: 16 zones = 16 storeys on 1 bus, or 8 storeys on 2 bus,
- max. 2 BCE boxes (1 per bus),
- max. 4 BNS boxes,
- mains power supply: 230V + 10 %-15 % 50 Hz,
- mains consumption: max 12 W,
- rated voltage: 24 VDC,
- 2 timed-operation command outputs for smoke and heat exhaust fan,
- secondary source: 2 x 12V / 7Ah lead batteries, maintenance-free (supplied),
- battery life: 12 hours on standby following by 1 hour in failsafe mode,
- fan control: by NO contact 1A 30 VDC, 10-sec timer,
- report contact: Fire Alarm x 2, Inverter disturbance 1 A 30 VDC,
- dimensions (mm): Length x Height x Depth =  $265 \times 482 \times 120$ .



# 11044125 MDR resistor module, black

# **Supplementary characteristics**

- BEA storey box:
- dimensions (mm): L x H x D = 190 x 150 x 90,
- beyond 3 dampers for 1 BEA, an additional power supply is needed (consult us). us).
- MDR modules:
- serve to avoid any risk of polarity inversion when installing the diodes,
- pre-wired modules with built-in diode,
- black MDR = intermediate modules,
- red MDR = end of line, used for last damper on each storey.
- BCE exhaust control box:
- automatically controls the opening of the natural vent in case of failure of the smoke and heat exhaust fan,
- 24 V safety box output, current make,
- max. 24 V natural draw damper output, current make,
- inverter contact on natural draw damper control,
- dimensions (mm): L x H x D = 190 x 150 x 90.
- BNS elevator non-stop box:
- ensures elevator non-stop function,
- number of contacts = 16 (1 per storey), NO or NC,
- dimensions (mm): L x H x D = 190 x 150 x 90.

