



COMPACT PRO

The INOSENT Compact Pro control center unit has 32 digital detector inputs for monitoring toxic and explosive gases and vapours. Various limit values can be programmed to control components such as fans and solenoid valves. Gas alarms are signaled via BUS-compatible LED alarm lights, so that persons leave endangered zones immediately or do not enter them.



OVERVIEW:

- EASY TO MOUNT ON A DIN RAIL
- INTEGRATED ALARM HISTROY OF THE LAST 100 EVENTS
- CONCENTRATION LOGIN OF THE LAST 30 DAYS
- PROGRAMMING BY PC VIA WIFI USING
- DIFFERENTIAL HUMIDITY CONTROL FOR UP TO 5 GROUPS
- DISPLAY OF GAS CONCENTRATION, ALARMS AND FAULTS ON DISPLAY
- 4-20MA OUTPUT SIGNAL FOR LINEAR CONTROL OF EC-MOTORS

TECHNICAL SPECIFICATIONS

SUPPLY VOLTAGE: 24 VDC | Max. 32 gas detectors and 32 BUS lights connectable | 8 relay outputs (SPDT) | 4 x 4-20mA output | 4 x digital signal input | 1 x Modbus RTU master | 2 x RS485 connection (1 x Modbus RTU master and 1 x Modbus RTU slave) | WIFI interface for programming

AVAILABLE ACCESSORIES: Modbus-enabled LED alarm light with integrated horn, Expansion modules for additional relay outpurs or analogue inputs

DIMENSIONS AND ELECTRONICS

