



Fire prevention systems

ART.NO.VSN4-LT-IT 4 ZONES CONVENTIONAL FIRE DETECTION PANEL



by Honeywell

Conventional 4-Zone Control Unit designed for the installation of small and me-dium-sized fire detection systems. Material: Painted steel container, Dimensions (mm): 315mm (A) x380mm (L) x 100mm (P), Weight: about 3Kg (without batteries), Operating temperature -5 to 45 $^{\circ}$ C (recommended +5 to 35 $^{\circ}$ C) C), Humidity: 5 + 95% (without condensation), Degree of protection: IP 30, Voltage: 27Vcc \pm 7%.

NOTIFIER®

by Honeywell

ART.NO.SD-851EA OPTICAL DETECTOR

Optical smoke detector consisting of an optical chamber sensitive to light diffusion. Programmable sensitivity with external equipment. Prepared for testing by laser remote control. Alarm display LED. Output for alarm repetition. Possibility of addressing via additional module. CPR certifica-te according to EN54 regulation part 7.

Power supply 8-30Vcc. Operating temperature from - 20 to + 60 $^{\circ}$ C. Relative humidity up to 95% without condensation.

ART.NO.FD-851RE RATE - OFF - RISE THERMAL DETECTOR



Thermovelocimetric detector consi-sting of a double thermistor. Interven-tion at $58\,^\circ$ C. Prepared for testing by laser remote control. Alarm display LED. Output for alarm repetition. Pos-sibility of addressing via additional module. CPR certificate according to EN54 regulation part 5. Power supply 8-30Vcc. Operating temperature from - 20 to + 60 $^\circ$ C. Relative humidity up to 95% without condensation.



ART.NO.RT-XMST26SCM SPECIAL THERMAL DETECTOR ATEX CERTIFICATE

Thermal detector of the mechanical type of maximum temperature, sui-table for industrial applications whe-re it is necessary to use equipment with a high degree of protection, with ADPE container and with regulation of the intervention temperature, pro-grammed at the factory with a range between -20 and i + 190 °C (brass version up to 150 °C). The program-med intervention temperature must normally be between 10 and 35 °C above that normally present in the environment. ATEX certificate. Operating voltage up to 48 Vdc. Relative humidity 98% without condensation.





ART.NO.40/40U FLAME DETECTOR CERTIFICATE ATEX E CPR

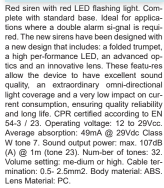


Optical flame detector sensitive to ultraviolet radiation. Equipped with alarm relay, fault relay and auxiliary relay. 4-20 mA and RS485 output. Alarm signal within 3 seconds with a flame of only 0.1 square meters using ethane. Activation time can be delayed up to 30 seconds. Power supply 18-32 VDC with consumption of 150 mA at rest and 200 mA in alarm. He-ated case. ATEX and CPR certificate according to EN 54-10. Operating temperature from -55 ° C to +75 ° C. ATEX Ex II 2GD case. IP67 protection reting.

Packing: 1/1.



ART.NO.CWSS-RR-S5 OPTICAL / ACOUSTIC SIGNAL WITH RED LED EN54-3 / 23







Fire prevention systems



ART.BA.FLUKE FLUKE 568 EX TEMPERATURE DETECTOR FOR ATEX ZONES 1/0



Laser Pointer 1-beam, saves up to 99 measurements, including time and date. 4 hours of continuous operation. Infrared temperature range -40 ° C to +800 ° C (-104 ° F to +1.472 ° F), Di-splay 0.1 ° C / 0.1 ° F. Response time for infrared <500 ms Distance from the measured point dimension (D: S) 50: 1. Archiving: up to 99 points with time and date. Min / Max / Average / Diff Yes. Digital ou-tput adjustment, from 0.1 to 1.00, with 0.01 shots. Accuracy> 0 ° C ± 1 ° C or 1% always the highest value. Ambient temperature: From ± 0 ° C to +50 ° C (from +32 ° F to +122 ° F). 2x AAA power supply, approved type Weight: about 365 gr.

Packing: 1 pz.

ART.NO.AM1000 CENTRAL ANALOGIC FIRE-FIGHTING 1 LOOP



by Honeywell

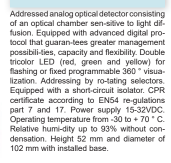
Addressed type, each line of the AM1000 control panel allows the connection of 99 detectors and 99 modules, it includes controlled siren output and relay outputs for general alarm and fault. Equipped with a serial output for download / upload programming or for printer, Graphic LCD display with 8 lines of 20 characters each, possibility to program written 16 characters per point and 16 characters per zone, management of 50 zones, 100 groups with logical operators (AND, OR, DEL, etc.). Archive capacity of 500 events. The am1000 fire alarm control panel also allows self-programming of lines with double address recognition and a system to signal maintenance needs for the detectors. CPR certified in accordance with EN-54 parts 2 and 4, Dimensions 366 x 265 x 111, Power supply from 230 Vac mains, Standard power supply 1,8A, Auxiliary current at 24Vcc of 1A, Recharge of two 12Vcc 7 Ah batteries.

ART.NO.LCD6000N DISPLAY LCD REPAY FOR CENTRALS AM2000N - AM4000 -AM6000N



Repeating remote panel for addres-sed control units of the AM series. Graphic LCD display 320 x 240. It al-lows the recognition of the alarm and also the acknowledgment of outputs and the reset of the alarms with code complying with EN54-2. Power supply 10-30Vcc. Absorption at rest of 30mA and in alarm of 80mA. Dimensions: 180 x 168 x 55.

ART.NO,NFXI-OPT OPTICAL DETECTOR





NOTIFIER® by Honeywell



ART.NO.NFXI-TDIFF RATE - OFF - RISE THERMAL DETECTOR



Indirect analogue thermovelocimetric detector consisting of a double ther-mistor. Intervention with fast tempera-ture increase (10 °C per minute) or at 58 °C. Equipped with advanced digital protocol that guarantees grea-ter management possibilities, capacity and flexibility. Double tricolor LED (red, green and yellow) for flashing or fixed programmable 360 ° visualiza-tion. Addressing by rotating selectors. Equipped with a short-circuit isolator. CPR certificate according to ENS4 regulations, part 5 and 17. Power supply 15-32VDC. Operating tempe-rature from -30 to + 70 °C. Relative humidity up to 93% without condensation. Height 61 mm and diameter of 102 with installed base.

ART.NO.VGS.AD-PR DETECTOR PROPANE BOX CONTAINER EEx-d



Propane detector in ADPE container. The catalytic type sensor guarantees alarm signals via a 4-20 mA propor-tional output. Connectable on central units addressed through a specific module. Possible use with relay bo-ard on double threshold control panels with 10 mA pre-alarm and 20 mA alarm. Operating voltage 12-24VDC. Absorption 90 mA. Operating tempe-rature from -10 °C to +55 °C. Rela-tive humidity up to 90%. CESI ATEX certification for AD detectors.



