



2020













GAS DETECTION SYSTEMS



GAS DETECTION ANALOG GAS DETECTION SYSTEMS



The analog gas detection panels:

- Can cooperate with 4-20mA detectors which operate with 2 or 3 cables.
- Space for lead batteries 2x12V/7Ah and power supply for the recharge.
- 4, 8, 12 or 16 outputs for detectors.
- 5, 9, 13 or 17 programmable relay outputs.
- LCD screen to properly inform the user of any event.
- Easy to operate and programming with 6 keys.
- Led indication for every error or alarm.

BS-304 BS-308 BS-312

with connection capability of 4, 8, 12 or 16 detectors, 4-20mA

Analog gas detection panels

BS-316 A-304

4 zone expansion unit



TC100N Ex dill (16 Gb). -20°C ≤ Ta ≤ + 60°C

Analog gas detectors

4-20mA antiexplosive type

4-20mA antiexplosive type. With catalytic sensor type.

- Detector capable of detecting liquid gas, natural gas or gasoline and petrol fumes
- Suitable for cleaning facilities, chemical installations, gas stations, boiler room, paint plants and other locations where there are gases.



BS-658

High quality electrochemical detector of carbon monoxide.

Suitable for gas detection in parking lots and garages or boiler rooms.



TS293XX

Ex d IIC T6 Gb, -20°C \leq Ta \leq + 60°C

Analog gas detectors 4-20mA antiexplosive type. With Catalytic or Electrochemical Sensor Type.

 Detector capable of detecting LPG, natural gas, ammonia, oxygen, carbon monoxide, hydrogen, and at least 100 types of explosive and dangerous gases



BS-375/WP/A, BS-376/WP/A

Waterproof slave gas detector with a catalytic sensor type.

- Detection of LPG or natural gas-methane
- Power supply 10-30V DC





Waterproof analog gas detector, 4-20mA. With Catalytic or Electrochemical Sensor Type.

 Detector capable of detecting LPG, natural gas, carbon monoxide, ammonia.



BS-685, BS-686

Waterproof gas detector of LPG & natural gas. Power supply from fire detection panel.

- Detector lifetime 5 years
- Consumption 0,5W



Technical specifications for the gas detection panels

 BS-304
 BS-308
 BS-312
 BS-316

 4 detectors
 8 detectors
 12 detectors
 16 detectors

 4-20mA
 4-20mA
 4-20mA
 4-20mA

 Power Supply
 220-240V AC / 50-60HZ

 Consumption
 23W / 60VA

 Battery Type
 12V / 7Ah Pb or 2X12V / 7Ah

 Charge Circuit
 Power supply 13.8V / 500mA

Outputs 17 programmable relays (5A/230V AC), Standard output 20V / 300mA

 $\begin{array}{lll} \textbf{Operating temperature range} & 5 - 40 ^{\circ} \text{C} \\ \textbf{Humidity} & \text{Up to 95\% humidity} \\ \textbf{Dimensions} & 445 \times 345 \times 95 \text{ mm} \\ \textbf{Weight} & 6160 \text{gr.} \\ \end{array}$

Produced in accordance with EN 62368, EN 61000-6-1, EN 61000-6-3

Warranty 2 years



Wrap protection class

BS-690, BS-691

Autonomous gas detection devices of LPG with fire detection zone and output relay, siren and beacon.

 With catalytic sensor type and 230V AC



BS-694, BS-695

Autonomous gas detection devices of LPG with fire detection zone and output relay.

With catalytic sensor type and 230V AC





SE-325EC

Autonomous carbon monoxide gas detector with 3V lithium battery.

- Electrochemical Sensor Type
- Battery 3V/1400mA



BS-377/WP/A, BS-378/WP/A

Waterproof slave gas detector with a catalytic sensor type.

- Detection of LPG or natural gas-methane
- Power supply 230V AC



BS-527

Slave luminary with buzzer indication.

 Can cooperate with any detection panel that includes a 12-24VDC output.



BS-527/WP

Waterproof slave luminary with buzzer indication.

 Can cooperate with any detection panel that includes a 12-24VDC output.







Distributor