



The MX43 SIL-1 Certified Gas Detection Controller is an analog and digital controller that continuously measures and controls gases in the atmosphere. It manages both digital lines and analog channels and covers all needs for a wide variety of gas monitoring applications. Its digital technology allows up to 32 detectors to be distributed on eight lines for increased cost savings.

Features & benefits

- Two extra MOSFET outputs for driving the audible and visual alarms
- Five programmable events per detector (1 to 3 alarms, underscale, overscale) and fault event •
- Large graphic and multi-language LCD back-lit display is easy to read
- Manages both digital lines and analog channels and covers all needs for a wide variety of applications
- Optional USB module provides a recording capacity of more than 2 years
- Front panel LEDs allows for a guick and basic overview of the installation
- The MX43's digital technology allows up to 32 detectors to be distributed on 8 lines for increased cost savings
- Smart keys make embedded menus easy to use

Applications

- Boiler room
- Food industry
- HVAC
- Automotive plants

- Steel Mills
- Waste water treatment
- Petrochemical
- Laboratories



Approvals

- EMC, according to EN50270
- MED, according to directive 96/98/EC.
- ATEX, EN50271 and metrological performances according to EN60079-29-1
- CSA, pending
- SIL1 capability according to EN50271:2010



AMERICAS 4055 Technology Forest Blvd.The Woodlands, TX 77381 USA Tel.: +1 713-559-9200 Fax: +1 713-893-6729

EMEA

ZI Est, Rue Orfila,CS 20417 62027 ARRAS CEDEX, France Tel.: +33-3-21-60-80-80 Fax: +33-3-21-60-80-00

ASIA PACIFIC 290 Guiqiao Road Pudona. Shanahai 201206 People's Republic of China Tel.: +86-21-3127-6373 Fax: +86-21-3127-6365

Copyright © 2020 Teledyne Technologies. GF-30143C-EN. All rights reserved. gasandflamedetection@teledyne.com

www.teledynegasandflamedetection.com