ZETTLER

The DDM800 Universal Fire & Gas Detection Module is an ancillary module for use with MZX Technology® systems and connects directly with the MZX Digital loop. Built in isolation protects the DDM800 from the effects of loop faults by automatically disconnecting the side of the loop exhibiting short circuit faults. The devices which are connected to the DDM800 can be powered directly from the loop or connected via a 24 Vdc power supply.

Compliance with local system design standards is possible through features such as the ability to monitor for detector removal and also distinguish between detectors and callpoint on the same 2 wire circuit. Callpoints will generate an interrupt for fast operation.



Features

- Interface one or two zones of conventional detectors to the MZX Digital Loop
- Integral 4-20mA interface for connecting 4-20mA device such as gas detectors
- Operates from 24Vdc or powered directly from the loop
- Connect up to 40 fire detectors when supplied with 24Vdc
- Compatible with a wide range of fire detectors
- Compatible with M600 series intrinsically safe fire detectors via a galvanic isolator
- Compatible with series 600 detetcors
- Distinguish between callpoints and detectors on the same circuit for "Alert" and "Evacuate" responses
- Fast interrupt operation for callpoint alarms
- Built in MZX Digital loop line isolators with yellow LED indicator
- Monitor detection circuit for open and short circuit faults
- When used with a diode base will sense detector removal
- Easy to install, with a flexible range of mounting options
- Supplied as PCB only, in the M520 cover, the D800 housing or the EExD housing
- DIN Rail mounting bracket available

MZX Universal Fire & Gas Detection Module

A 4-20 mA device interface allows gas detectors or other devices to be monitored by the MZX control panel with events triggered at pre-defined thresholds set at the time of commissioning.

Typical Applications include

- Refrigerant gas detection
- LPG monitoring
- Car park CO monitoring
- Toxic gas detection
- Flammable gas detection
- Oxygen depletion monitoring
- Liquid level alarms
- Flood detection
- Temperature sensing
- Pressure sensing
- Carbon Dioxide detection
- Chlorine gas monitoring

DDM800 Universal Fire & Gas Detection Module can be ordered separately or fitted in an M520 ancillary cover, compatible with standard double gang back boxes or in an IP55 rated housing. The DIN rail mounting bracket is also compatible with the DDM800.

Satisfy Operational Requirements

The DDM800 Universal Fire and Gas Detection Module has a number of features that allows it to satisfy commonly specified installation and operational requirements.

- Detector removal will generate a fault whilst other devices on the same circuit will continue to operate.
- Evacuate and alert events can be generated by detectors and callpoint on the same conventional circuit.
- Built-in line isolators protect the DDM800 and ensure that it continues to operate when loop faults are present.

Reduced system costs

When a limited number of conventional detectors are connected to the DDM800 Universal Fire and Gas Detection Module the unit can be loop powered removing the need for an expensive external power supply. The ability to connect two independent detection circuits further reduces the cost of a system.

Practical solution for integrated gas detection

There is now a practical solution to monitoring for gas supply leakages, by integrating a standard 4 to 20 mA gas detector into the fire detection system via a DDM800 Universal Fire and Gas Detection Module.

An enhanced level of protection is achieved at little additional cost since the existing fire detection wiring is used. Furthermore, there is no need for a separate service contract for the gas detector since it can be included in the fire alarm system maintenance schedule.

DDM800 Module in D800 IP55 Housing



DDM800 Module on DIN rail mounting bracket



DDM800 Module in M520 Ancillary Cover



DDM800 Module in EExD Housing



DDM800

MZX Universal Fire & Gas Detection Module

Technical Specification Detection

Compatible with Series 600 conventional detectors M600 Series conventional detectors Zettler conventional detectors and a wide range of conventional detectors and callpoints.

Detection circuit parameters

Resistance max 50 Ohms
Alarm current max 25 mA
Standby current 2.5 mA
Conventional EOL 4K7 1%
Detector removal EOL 18V 2% Zener

4-20mA circuit parameters

Sense Resistor: Value 220R 1%

- Internal to DDM800 for current sinking sensors
- Fit to terminals for current sourcing sensors
 Insertion Voltage: 5 V max (Compliance Voltage 4.4 V
 @ 20mA)

Relative to 0V when DDM800 sinking (i.e., for current sourcing sensor). Relative to DDM800 22V supply when sourcing (i.e., for current sinking sensors

Environmental

Temperature -25°C to 70°C

Humidity 0% up to 95% non-condensing

EMC

Product family standard EN50130-4 in respect of Conducted Disturbances, Radiated Immunity, Electrostatic Discharge, Fast Transients and Slow High Energy EN 61000-6-3 for emissions

Electrical

40 Vdc from MZX Digital Loop 24 Vdc from external supply when required Fully supported from MZXConsys Version 17 and MZXDesigner Version 6

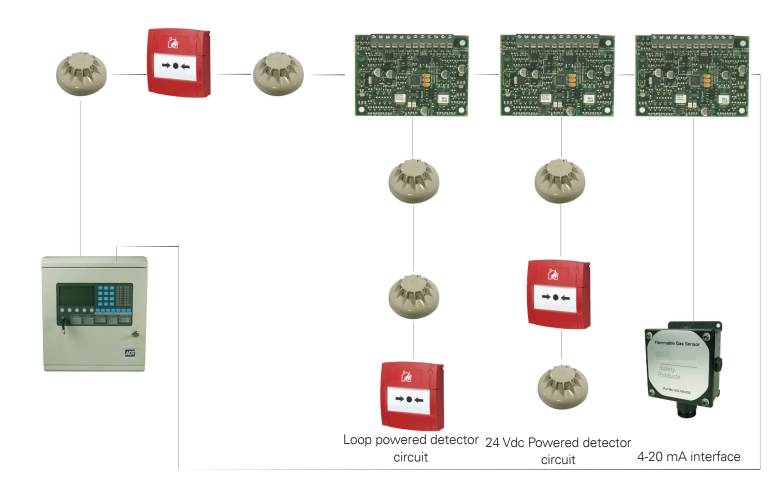
Dimensions

PCB	60 mm x 84 mm x 25 mm
M520 cover	87 mm x 148 mm x 14 mm
D800 housing	118 mm x 138 mm x 68 mm
EExD Housing	150 mm x 150 mm x 104 mm
DIN rail bracket	88 mm x 67 mm x 21 mm

Ordering Information

577.800.006	DDM800 Universal Fire & Gas
	Detetcion Module
577.800.036	DDM800 Module in M520
	Ancillary Housing
577.800.056	DDM800 Module in D800
	Housing
577.800.066	DDM800 Module in EExD
	Housing
547.004.002	DIN Rail mounting bracket for
	MZX ancillary modules
557.800.057	DDM800 Detector Removal end

of line (pack of 10)



ZETTLER, is a leading brand of fire detection products in the European market. The ZETTLER fire detection product line includes a wide range of EN54 CPD approved fire detection products carrying approvals and cross-listings, including VdS and NF. The ZETTLER product lines are available through ZETTLER Authorised Distributors as well as many Johnson Controls offices around the world.

Tyco Fire & Security GmbH, Victor von Bruns Strasse 21, CH-8212 Neuhausen am Rheinfall, Switzerland

© 2017 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.

PSF237ZT Issue - 1. October 2012

www.zettlerfire.com

