

WODEL WDOOS

Monitored Driver Output Module



Features

- Four Monitored Driver Outputs
- Manual Abort and Release Input
- Microprocessor-based Electronics
- Setup, Setup Check & Inhibit Modes
- Power-on, Card & LED Test Modes

Benefits

- · Flexible user configuration
- · Simplifies system wiring
- Low component count, higher reliability
- Configuration easy to setup or change
- Functionality indicator, test(s) allows user to see all indicators

Description

The General Monitors MD002 is a monitored driver output module designed for four independent outputs requiring monitoring in their non-active state, such as extinguishing solenoids, beacons, horns, etc. Each driver output is independent and has circuitry to monitor short and open circuits in the field wiring.

The MD002 contains microprocessor-based electronics for advanced fault checking and operation. Selecting options is accomplished through software selections by using the Mode / Select button. The user selectable options are:

- · Each driver in use or not in use
- Each driver's activation time delay (0-60 seconds)
- · Each driver's manual abort enabled or disabled
- · Active or passive Alarm outputs during Card Test
- · Active or passive Fault outputs during Inhibit Mode
- · Alarm inputs active Low or High
- · Enabled or disabled password

Each module has RS-485 serial communications providing an interface with a General Monitors Model CC02A Modbus communications module. Fault and alarm status, as well as setup options can be configured via the CC02A module.

The MD002 is part of the Zero Two Series Gas and Flame Detection System which is a flexible solution for various combustible, toxic gas and fire detection applications. All of the Zero Two Series system cards are completely compatible and can be intermixed within the same rack if required. The Zero Two Series Rack includes options of 4, 8 or 16 channels and provides a bus of common terminals to each channel.

Applications

- · Control Rooms
- Refineries
- · Drilling Platforms and Rigs
- · Gas and Oil Production Platforms
- · Gas Collection and Distribution Facilities
- LPG / LNG Processing and Storage
- · Chemical Plants
- · Wastewater Treatment Facilities





WODEL WDOOS

System Specifications

Application: Monitoring & activating

devices such as extinguishing solenoids, beacons, horns,

bells and HVAC damper controls

Front Panel

Indicators: ALARM - Alarm (each driver)

READY - Normal Operation FAULT - Malfunction (each

driver)

SETUP - Set or check user

options

Digital Display - SETUP &

FAULT codes

Test Features: Power on - Electronic integrity

Card - Functionality & Alarm

Ramp

LED - Integrity of LED's &

Display

Normal & Inhibit Outputs Modes:

Manual Abort Manual Release

Complies with applicable Standards:

NFPA 72 standard

Flectrical

Classification: General purpose, non-

hazardous areas

Warranty: Two Years

Approvals: CSA, CE Marking, GOST

Environmental Specifications

Operating **Temperature**

0°F to +150°F (-18°C to +66°C) Range:

Storage **Temperature**

-40°F to +150°F Range:

(-40°C to +66°C)

Operating

Humidity Range: 5 to 100% RH, non-condensing

EMC

Susceptibility: Conforms to EN50081-1,

EN50082-1 10V/m max.

Electrical Specifications

Innut

Power: 20 to 35 VDC

Driver Inputs: 2.0 mA max. @ +35 VDC,

sinking

Output Drivers: 4 outputs at 1.2 Amps @

+24 VDC each

Monitoring

Resistance: 20 to 200 Ohms

Open Collector

100 mA @ 30 VDC maximum Rating:

Fault, Fault-Unaccept, Inhibit

RFI Susceptibility: Complies with BS 6667 Part

3/IEC 801-3. Severity level 3

Mechanical Specifications

Length: 9.9" (251mm)

Height: 6.8" (173mm)

Width: 1.0" (25mm)

Weight: 11.2 oz. (318 grams)

Standard

Configuration: MD002-1-1-00-1-1-1-0-1

Specifications subject to change without notice.

Represented by:



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.