

## **VEGA**

## **VMICXXX** Addressable multi-module





VMIC404:multi-module 4 analogue supervised input / 4 form c output relay

VMIC422: multi-module 4 analogue supervised input, 2 form c output relay and 2 supervised output

VMIC602: multi-module 6 analogue supervised input, 2 form c output relay

## **SPECIFACATION**

The conventional zone monitor connects a zone of conventional detectors to a VEGA intelligent loop.

The easy to install multiple input and output modules are designed for use in applications where numerous single modules are required.

The monitor and control modules can be used to supervise and activate sounders, strobes, door closers, , water flow switches and other ancillary devices.

## **FEATURES & BENEFITS**

- All modules are designed to meet: EN 54-17 Fire detection and fire alarm systems. Short-circuit isolators EN 54-18 Fire detection and fire alarm systems. Input/output devices.
- Provide high reliability and error detection
- Short circuit isolators in each device
- Large capacity, up to 240 devices per loop
- Manual addressing via VPU100 hand held programmer
- Auto addressing capability (Control panel feature)
- **OEM** password protection
- High power availability from loop (>98%),
- Digital checking of double address
- Line quality information

| TECHNICAL SPECIFICATIONS        |                          |
|---------------------------------|--------------------------|
| Power Supply                    | 15-40 V                  |
| Standby current @24V            | I=500 uA                 |
| Operating Temperature Range     | -30°C / +70°C            |
| Humidity (non condensing)       | 85% RH                   |
| Nominal Relay Switching current | I=2A V=30V <sub>dc</sub> |
| IP rating                       | 65                       |
| Dimensions (mm)                 | 210 x 170 x 65           |
| Weight                          | 470 gr.                  |

