### **Product Data Sheet**



## **DF104**

FlexZone-4 processor in NEMA aluminum enclosure

The FlexZone processor (DF104) gives advanced warning of unwanted intrusions at the perimeter and is easily installed on most fences by attaching its lightweight sensor cable to the fence fabric with cable ties. The DF104 processor provides up to 4 independent zones of detection and comes in an outdoor rated enclosure, which can be easily post mounted or fixed to any convenient supporting surface.

Each FlexZone processor provides connection for two sensor cables that can be up to 600 m long and act independently to provide two distinct detection zones.

All configuration and detection parameters for each zone are set using the Windows-based Universal Configuration Module software (DF950-CM).

FlexZone processors can communicate alarm and system status by relay outputs or optionally over a data communication network to a remote security management system. Unilke a block sensor, where all events are aggregated together along the entire zone length (including ones caused by distributed environmental conditions), FlexZone divides the events into precise, localized areas, thus maximizing the probability of detection while reducing nuisance alarms.



#### **Standard Features**

- Sensor processing capability up to 600 m of active sensor cable
- Adaptive Algorithms virtually eliminate environmental nuisance alarms
- Configurable with laptop PC via direct USB connection or over the sensor network
- · Built in audio module
- Detection parameters can be set and optimized independently for each zone
- · Built in relays; optional network communication cards
- IP66, NEMA Type 4X enclosure

# **DF104**

### FlexZone-4 processor in NEMA aluminum enclosure

### Specifications

| Power input                 | 12 to 60 VDC  |
|-----------------------------|---|
| Current consumption         | 2 W nominal; 2.5 W nominal with network interface card  |
| Power over sensor cables    | 48V, 50 W power supply required   |
| Power supply sharing        | Up to 5 processors per power supply   |
| Enclosure                   | IP66 / NEMA 4 painted aluminum, outdoor rated   |
| Operating temperature       | -40 to +70°C  |
| Controls                    | calibration adjustments via the Universal<br>Configuration Module<br>(Windows-based software application) |
| Inputs                      | 2 sensor cable inputs (1 per cable side)  |
| Outputs                     | 4 form C relay outputs 30 VDC @ 1 A maximum, noninductive load user-configurable relay response           |
| Dimensions                  | 31.6 cm x 18.6 cm x 9 cm  |
| Weight                      | 1.2 kg  |
| Maximum sensor cable length | 600m max; zone length app.10% less @ 540 m  |
| Relative humidity           | 100%, condensing  |

### **Ordering Information**

| Part No. | Description                                     |
|----------|---|
| DF104    | FlexZone-4 processor in NEMA aluminum enclosure |



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.