

DF400

UltraLink processor module with 8/8 relay outputs/inputs. DIN-rail mount

Ultralink I/O modules are used to receive and/or transmit alarm information as part of an integrated security system. Applications include:

-Converting FlexZone sensor alamr collected over the Silver Network to relays or open-collector outputs for input to a 3rd party Secuity Management System.

-Collecting auxiliary sensor alarms with dry-contact inpluts for display with a Management system.

The Ultralink I/O module connects to the SIIver Network via a communication card. Up to 8 Ultralink expansion modules can be attached to one UltraLink module (DF432). Configuring the mods of operation of the relay ouputs, open-collector outputs and dry-contact inputs is done with the UCM software. The UCM can be connected to the Ultralink modules either by a direct USB connector to the I/O processor or by an IP connection via the Network manager Software.



Standard Features

- · Hosts one network communication card
- · Expansion port for up to 8 Ultralink expansion modules
- USB configuration port
- 8 relay outputs
- 8 dry-contact inputs
- Supplies power to connected modules
- Modular system comprised of processor module, relay module, open-collector output module & dry-contact input module

DF400

UltraLink processor module with 8/8 relay outputs/inputs. DIN-rail mount

Specifications

| General | |
|---------------------|--------------------------|
| Category | FlexZone |
| Product type | FlexZone Control Unit |
| Electrical | |
| Operating voltage | 12 to 48 VDC |
| Physical | |
| Physical dimensions | 160 x 118 mm |
| Environmental | |
| Relative humidity | 0 to 95%, non condensing |

| Ordering | Information |
|----------|-------------|
| Ordening | mormation |

| Part No. | Description |
|----------|--|
| DF400 | ultraLink processor module with 8/8 relay outputs/inputs. DIN-rail mount |

