



MCF-LW13MIO



LoRaWAN® multi I/O module

This device transmits the state of its 16 inputs and controls 8 outputs through the LoRaWAN® network. All these inputs and outputs are galvanically isolated. It can be used for industrial process control, home automation, water treatment, agriculture irrigation and similar applications.







Powerful

With 8 relay outputs that can be **time driven**

Reactive

The events on the input are sents **immediately**, as well as with a periodic message

Flexible

All functions are remotely **configurable**





Multi-application with 16 digital inputs that can be configured as pulse counters



MCF-LW13MIO

LoRaWAN® multi I/O module

Applications

- Remote I/O



Specifications

- CPU Cortex M0
- . DTC
- EEProm 32KB
- Flash 96KB
- Encryption AES 128 bit
- Class C LoRaWAN®™ stack EU868, AS923, AU915, US915
- 16 opto-isolated input AC-DC, range 5-24Vac/dc
- \bullet 8 relay output with COM, NO, NC contacts carrying 5Amp@230Vac
- USB port for IoT node setup ad FW upgrade
- · CANBUS interface
- Power supply 24Vac/dc
- \bullet Storage temperature range -20 + 80C $^\circ$
- Working temperature range -10 + 70C°
- DIN (EN 60715) mounting enclosure, 9 modules



MCF-LW13MIO official web page:



cod. EN092W01

