

Cluey KM

The configurable controller and monitor



C-FS-Cluey KM_220207_EN.docx



- Acquisition and processing of messages and counter values
- 8 digital inputs
- 8 impulse & operation hour counters
- 4 digital outputs
- 24VDC or internal battery supply
- LoRa®, mioty, 450MHz
- IP65, wall and DIN rail installation
- Internal and external antenna for excellent radio performance

A variety of applications – only one device

The Cluey KM is designed for monitoring and control tasks in electricity, water or other infrastructure networks.

This device is perfectly suitable for the acquisition of digital messages and counter values. It has 8 digital inputs that can be individually configured.

The integrated signal processing (e.g. for message delay or inversion) allows optimal adaptation to suit the application. The 4 outputs can be used as static or as wireless outputs and can be controlled by radio connection.

Data transmission is event-driven with time stamps or/and cyclic, whereby the transmission interval and time can be synchronised precisely (suitable for accounting). Thanks to its power-saving design, the Cluey KM can achieve an autonomy of up to 10 years.

Due to predefined parameter sets, the Cluey KM can be easily configured for applications.



Cluey KM The configurable controller and monitor

A variety of task and one solution: Cluey KM

If you cannot find your application yet, please contact us! We can include further project-specific areas of application

Due to its functionality, flexibility and radio technology, monitoring and control tasks can be realised cost-effectively and economically:

- Detect failures sooner and
- Localise
- Capture consumption for optimisation record
- Transmission of short-circuit / earth fault messages from transformer stations
- Monitoring and controlling of EEG feed-in
- Recording of consumption and operating hours
- Object protection of facilities
- Monitoring of water meter shafts

Stand: December 2021 – technical modifications reserved.

Inputs / Outputs	
Configurable ports	8 ports, each configurable as: <ul style="list-style-type: none"> • Digital input • Impulse counter • Operating time counter • Digital output (only 4 pcs.)
Digital input	Switching threshold configurable as 1.5V or 12V
Impulse counter	<ul style="list-style-type: none"> • Max. 2Hz @ battery operation (only AM) • Max. 10Hz @ 24V operation • 2 pcs. High-speed counters up to max. 100Hz
Operation time counter	Configurable resolution 1s, 1min, 1h
Outputs	Output voltage (high): min. 12V or supply voltage (if higher) Output current (high): 50mA @24V-supply: 200mA total @Battery supply: 50mA total
Voltage supply	
External	5 ... 32VDC
Internal battery	3V Lithium battery, C-cell
Housing	
Dimensions	55 x 11.5 x 9.5 mm (assembly area)
Installation	DIN rail & wall
Protection class	IP65
Ports	
Inputs and outputs / Supply	Pluggable, 0.14 - 0.5 mm ²
Operating conditions	
Operating temperature range	-20°C ... +60°C
Relative humidity	0 ... 95% (non-condensing)

USB interface	LoRaWAN [®] radio interface	LEDs & button	Power supply Reverse polarity & overvoltage protection stabilisation
Configuration	Microcontroller	Internal battery	
Counter 1...4	Output 1...4	Counter 5...8	
Debounce Defutter Delay Invert		Debounce Defutter Delay Invert	
Signal input / command output 1...4		Signal input 5...8	

Let things talk.