

M-Count 2C

2-CHANNEL PULSE LOGGER FOR M-BUS



APPLICATION

- Collecting of impulses from gas-, water-, electricity- or other meters and field units with pulse output or electrical outputs of type S0.
- Two completely separate pulse input channels.
- Eight memory registers for current values (high tariff HT / low tariff NT), and historical values (dates).
- Mounting on Industrial DIN-rail 35 mm acc. to EN 50022 standard.

ORDERING CODES

620020-10 - M-Count 2C

TECHNICAL DESCRIPTION

All in one!

- Data logger to capture and transfer data of energy and water consumption and output pulses of type S0.
- Includes functions relevant date and tariff switching.

Flexible usage

- Mounting to standard DIN-rail according to EN 50022 standard, width of only 1 module (1-TE = 18 mm).
- Two completely separate pulse input channels.
- Eight memory registers for current values (high tariff HT / low tariff NT), and historical values (dates).
- Tariffs shifting possible even over 230 VAC via the ACTS input channel.
- Freely programmable clock cycle.
- Complete programming via PC.

M-Bus comply to EN 1434-3 standard

- Both pulse inputs are freely programmable and thus adaptable to different applications with Internal real time clock.
- Built-in lithium battery backup to ensure the M-bus full functionality in case of power failure.
- Optionally complete remote meter reading with billing module.
- Easy to use configuration software for the PC is included to delivery.

Technical data

from the M-Bus or, in case of M-Bus failure from Power Supply:

the internal lithium battery Current consumption: approx. 50µA when battery operated, 1.5mA from

M-Bus network Battery lifetime:

for consumption 0.23 mAh from battery, approx.

200 days in case of M-Bus failure double signal inputs (reed contact) (S0 optional) Digital inputs:

50Hz sampling cycle (<30 ms for S0)

Tariff signal: trough change-over contact to TS channel or

250VAC through ACT input

M-Bus according to EN1434-3 standard, Interfaces:

2400 baud

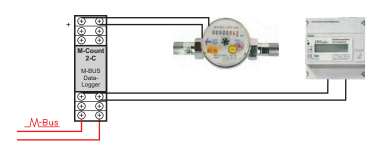
-20° up to +65°C Temperature range:

Industrial DIN-rail 35 mm - acc. to EN 50022 Mounting:

standard

1-modue size (1-TE = 18 mm), 82x63x17.5 mm Dimensions:

Collecting of impulses from gas-, water-, electricity- or other meters and field units with pulse output or electrical outputs of type S0.



PREFERENCE OF USAGE

- Meets the cost-effective solution for data transmission from 2 meters equipped by potential free outputs for M-Bus interface with minimal space requirements and in addition, the tariff system of measurement.
- Built-in lithium battery backup to ensure the M-bus full functionality in case of power failure.
- Quick and easy installation.
- High accuracy measuring.
- Excellent solution for billing and precious measurements in the follow-up of local sys-tems of distribution of electricity.

SUBJECT OF DATA CHANGE RESPECTING THE STANDARDS WITHOUT NOTICE



Accessories on special order:

MLC-x: 10-100 relevantM-Bus Mastermodule with a serial port TCP / IP interface



MCS-2005: Complete Collection Software and Payroll System (Ordering code 652 310)





© KRALgroup - P_a - 2010809 - M-Count