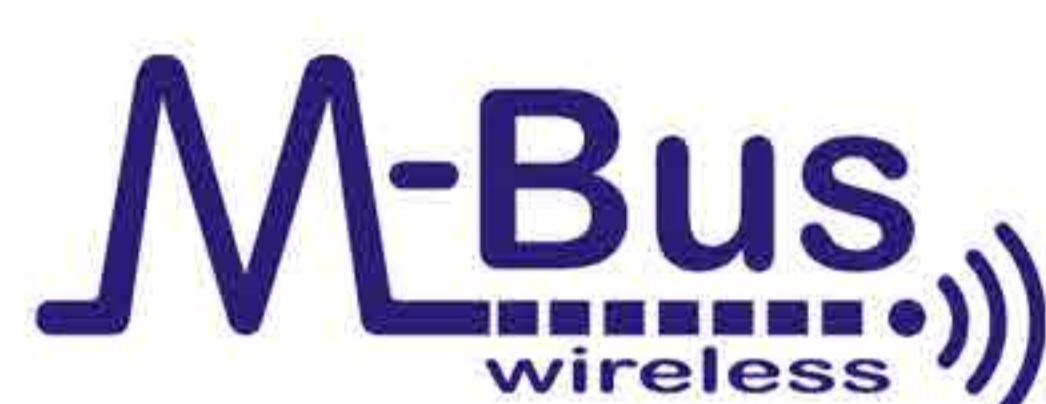


Metering transmitter 169 MHz

TX meter reading - energy meter with RS232 interface



RS232 MODBUS INTERFACE

1 SLAVE / 50 REGISTERS MAXIMUM

7.5 - 24V POWER SUPPLY

LONG RANGE RADIO

2 PULSE INPUTS

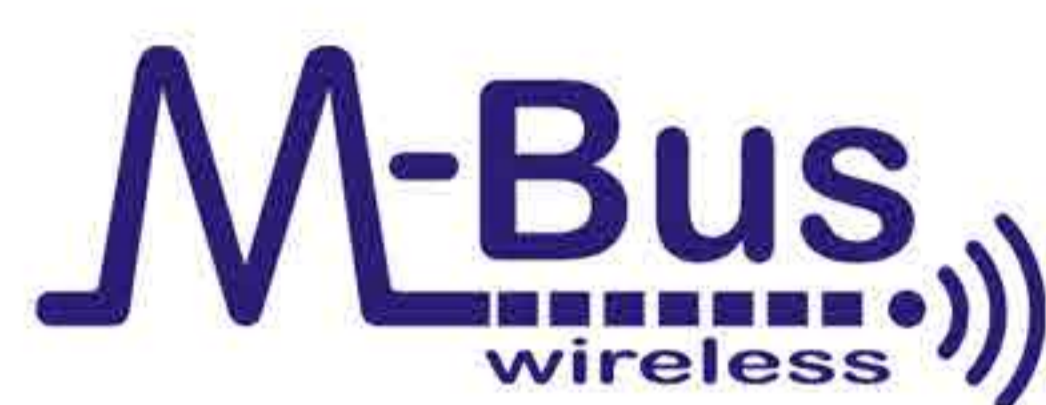
SPECIFICATIONS

Enclosure and IP rating	ABS IP 60
Dimensions (l x w x h)	118 x 79 x 43 mm
Mounting	Wall / Collar / Din Rail (option)
Radio antenna	HELI SMA
Interface	RS232 Modbus / Pulse
Inputs	2 pulse inputs
Functions codes	(0 x 03) Read holding registers (and impending 0 x 04 Input registers) / 16bits, 32bits
Pulse type	Max 10 Hz - 50 ms minimum pulse width
TX working temperature	- 20 / + 55°C
Power supply	Main 7.5 up to 24 V DC or external 12 V power supply
Radio frequency band	169 MHz
Radio protocol	Standard Wireless Mbus - EN1357-4 2011
Output power	500 mW (27 dBm)
Datalogging	Option
Battery autonomy / Periodicity	Configurable periodicity (from 3 to 250 minutes)
ID	Unique 8 digits ID
LED	5 LED's
Approval	CE
Ordering code	TX ENERGY + PULSE RS232 800-013

DS EN 800-013-d

Metering transmitter 169 MHz

TX meter reading - energy meter with RS485 interface



RS485 MODBUS INTERFACE

UP TO 10 SLAVES / 50 REGISTERS MAXIMUM

7.5 - 24V POWER SUPPLY

LONG RANGE RADIO

2 PULSE INPUTS

SPECIFICATIONS

Enclosure and IP rating	ABS IP 60
Dimensions (l x w x h)	118 x 79 x 43 mm
Mounting	Wall / Collar / Din Rail (option)
Radio antenna	HELI SMA
Interface	RS485 Modbus / Pulse
Inputs	2 pulse inputs
Functions codes	(0 x 03) Read holding registers (and impending 0 x 04 Input registers) / 16bits, 32bits
Pulse type	Max 10 Hz - 50 ms minimum pulse width
TX working temperature	- 20 / + 55°C
Power supply	Main 7.5 up to 24 V DC or external 12 V power supply
Radio frequency band	169 MHz
Radio protocol	Standard Wireless Mbus - EN1357-4 2011
Output power	500 mW (27 dBm)
Datalogging	Option
Battery autonomy / Periodicity	Configurable periodicity (from 3 to 250 minutes)
ID	Unique 8 digits ID
LED	5 LED's
Approval	CE
Ordering code	TX ENERGY + PULSE RS485 800-015

DS EN 800-015-a