



ACR-CV-101L-M-EAC

M-Bus to LoRaWAN externally powered**Mechanical specification**

Dimensions:	145 x 90 x 55 mm
Weight:	166 g
IP rating	IP65
Mounting	6 fixation points for mounting to the wall, tube or collar
Mounting holes	4x M4 pan screw and 2x oval hole for zip-tie fixation
HS code:	85269200

Operating conditions

Operational temperature:	-30 to +60 °C
Humidity:	0 to 85% RH (non-condensing)

Regulations and certifications

Standard	CE, RoHS
----------	----------

Device configuration

Local device configuration	Over the cable via ACR-CONFIG and the configuration app
Remote device configuration	Downlink via network
FOTA support	Yes
Configuration options	Configuration via LUA scripting interface

LoRaWAN

LoRaWAN specification	1.0.3
Registration method	OTAA by default, ABP configurable
Class	A by default, B and C configurable
Frequency	EU868
TX Power	12.7 dBm
Maximum payload length	51B uplink/downlink and up to 235B uplink/downlink

dependant on the network and spreading factor*M-Bus interface**

Communication protocol	M-Bus EN 13757-3
Physical layer	M-Bus EN 13757-2
Device type	Master
Communication speed	300 - 9600 Bd
Maximum connected devices	5 UL or 7.5 mA
Compatibility	Any meter with M-Bus interface
Functionality	Transparent mode, VIF/DIF filtering, secondary addressing, primary addressing, wildcards, broadcast polling
Connector	WAGO 2604 CAGE CLAMP®

Device power supply

Voltage	85 - 305 V AC
Frequency	47 - 63 Hz
Energy consumption	Max 4 W
Connector	WAGO 2604 CAGE CLAMP®

Packaging

1x M-Bus to LoRaWAN converter	1x installation manual 1x LoRaWAN 2JW0315-868-C675 antenna
-------------------------------	---

	Optional accessories
ACR-CONFIG	Configuration cable
	Ordering codes
ACR-CV-101L-M-EAC	M-Bus to LoRaWAN externally powered