



Bridge LR PSAC

Bridge LR PSAC, LoRa™ Private (P2P) to Modbus RTU network conversion gateway, AC powered.,

Code: D80110.

Specifications

AC power supply

Installation category	CAT III 300 V
Consumption	2,5 ... 4,5 VA
Frequency	47 ... 63 Hz
Nominal voltage	110 ... 264 V ~

Environmental characteristics

Protection class	IP 20
Relative humidity (without condensation)	5 ... 95 %
Operating temperature	-10 ... +60 °C

Mechanical characteristics

Envelope	Plastic UL 94 - V0 self-extinguishing
Fastening	DIN rail
Weight (kg)	0,08

Communication Network

Protocol	Modbus RTU LoRa™ Private (P2P)
----------	--------------------------------

Standards

Electrical safety, Maximum height (m)	2000
Standards	EN 61010-1, EN 61000-6-2, EN 61000-6-4

Electrical safety

Insulation	Double-insulated electric shock protection class II (IEC 61010-1)
------------	---

User interface

LED	3 LED
-----	-------

Radio communication

Band	Banda ISM de 868 Mhz (9 canales)
------	----------------------------------

Serial communication

Technology / Type	RS-485
-------------------	--------

Bridge LR

LoRa™ / RS-485 Converter (Modbus/RTU)



Bridge LR PSAC

Code: D80110.

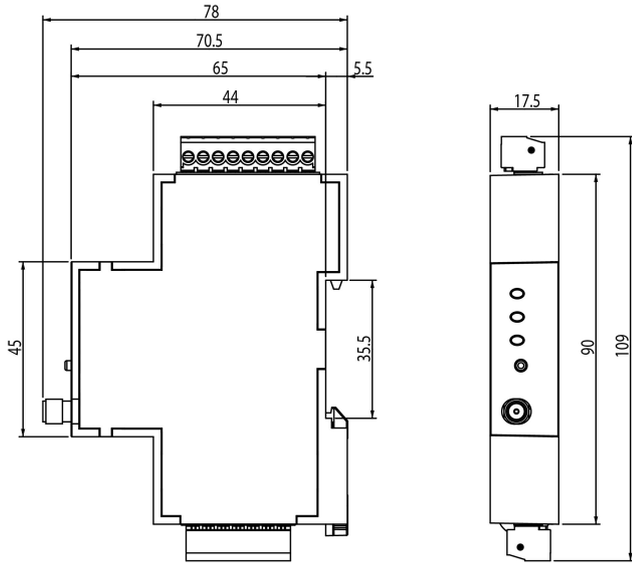
CODE	TYPE	Description
LoRa		
M6215A.	Bridge LR PSAC	LoRa to RS-485 Converter (Modbus/RTU) . AC power supply (110...264 Vac)
D80110.	Bridge LR PSAC	LoRa to RS-485 Converter (Modbus/RTU) . AC power supply (110...264 Vac)
M6215E.	Bridge LR PSDC	LoRa to RS-485 Converter (Modbus/RTU) . DC power supply (9 ... 36 Vdc)
D80111.	Bridge LR PSDC	LoRa to RS-485 Converter (Modbus/RTU) . DC power supply (9 ... 36 Vdc)



Bridge LR PSAC

Code: D80110.

Dimensions



Connections

