

CAN-R4-LoRa

CANx LoRa 4 x 10 A Relays, manual control buttons

CAN-R4-LoRa is a DIN-rail mounted 4-channel relay module designed for switching of AC/DC loads.

Physical interfaces

Relays	4
Relay current	10 A
Relay control button	4
CAN FT	1
Programming / reset button	1
USB 2.0	1 (only for device firmware upgrade)

Radio interface

LoRa 433	1 (on-board antenna)
Transmitter power	1.6 .. 50 mW (software adjustable)
Frequency range	433 .. 434.75 MHz

Power

Power supply	24 V DC
Power consumption	0.26 W (stand-by), 1.9 W (LoRa active)

Connections

CANx bus	Bus connection terminal, 0.8 mm ²
Power supply and relays	Screw terminals, 0.8 mm ² .. 1.5 mm ²

LED indicators

Green	Bus activity / programming mode
Red	Bus or hardware fault / reset
Yellow /Blue	LoRa transmit / receive

Enclosure

Mounting support	DIN rail
DIN module width	4
Dimensions WxHxD	72 x 102 x 61 mm
IP degree of protection	IP20
Net weight	149 g

Standards compliance

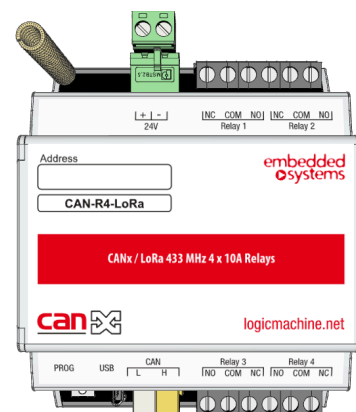
EMC	EN61000-6-1; EN61000-6-3
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Environment

Operational temperature	0 °C .. +45 °C
Storage temperature	-15 °C .. +55 °C
Relative humidity	0% ... 93% (without condensation)

Warranty

2 years



Key highlights

Robust and efficient communication

Utilizes time-proven CAN FT bus.

High bandwidth CAN FT bus

Supports 48Kbps over CAN FT bus, ensuring fast and reliable data transfer.

LoRa-enabled variants

Selected CANx devices offer LoRa 433 wireless communication for flexibility.

Seamless protocol interoperability *

Unified data types enable smooth integration with other systems such as KNX, Modbus, BACnet, MQTT, and more.

Co-exists with KNX while enhancing performance *

Eliminates KNX fieldbus limitations (speed, semantics) while maintaining full user experience and compatibility with KNX.

ETS-friendly integration *

Supports importing KNX project files and enriching them with semantics for advanced data modelling.

Comprehensive commissioning *

Free CANx and DALI web-based commissioning tools available via the LogicMachine app store for device discovery, configuration and diagnostics.

** LogicMachine is required for commissioning and interconnectivity with other protocols.*