

# CAN-R6HC CANx 6 x 16 A Relays, high starting current, manual control buttons

CAN-R6HC is a DIN-rail mounted 6-channel relay module designed for switching of AC/DC loads with a high starting (inrush) current.

| Physical interfaces        |                                   |
|----------------------------|-----------------------------------|
| Relays                     | 6                                 |
| Relay current              | 16 A                              |
| Inrush current             | 165 A / 20 ms; 492A / 1.5ms (LED) |
| Relay control button       | 6                                 |
| CAN FT                     | 1                                 |
| Programming / Reset button | 1                                 |

### Power

**USB 2.0** 

| Power supply      | 24 V DC                         |
|-------------------|---------------------------------|
| Power consumption | 0.29 W (stand-by), 2.70 W (max) |
|                   |                                 |

1 (only for device firmware upgrade)

#### **Connections**

| CANx bus                | Bus connection terminal, 0.8 mm <sup>2</sup>             |
|-------------------------|--|
| Power supply and relays | Screw terminals, 0.8 mm <sup>2</sup> 2.5 mm <sup>2</sup> |

#### **LED** indicators

| Green I | Bus activity / programming mode |
|---------|---------------------------------|
| Red I   | Bus or hardware fault / reset   |

#### **Enclosure**

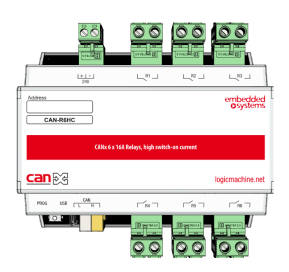
| Liloloddic              |                   |
|-------------------------|-------------------|
| Mounting support        | DIN rail          |
| DIN module width        | 6                 |
| Dimensions WxHxD        | 108 x 120 x 61 mm |
| IP degree of protection | IP20              |
| Net weight              | 277 g             |
|                         |                   |

#### Standards compliance

#### **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 field bus.

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

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.

