# **Serial converter**

HIQ

C€

CAD-232-A2-IQ RS232 to RS485 converter

000

В

#### RS232 to RS485 converter





- Place CAD-232-A2-IQ module on DIN rail next to Home Controller
- Connect enclosed red cable between COM1 port on Home Controller and one of RS232 port at bottom side of CAD-232-A2-IQ module
- Connect RS485 terminals to SDM-120-C RS485 terminals
  - A A
  - **B B**
  - $\circ$  C GND

Model number:	CAD-232-A2-IQ
Mounting:	DIN rail, 2M, 36 mm
Dimensions:	36x99x58 mm

# **Applications**

 Connecting power sensor and other RS-485 devices to HC/MC (Home Controller/Master Controller)

### Features

- 2 x RS232 channel
- galvanic isolated A-bus lines from RS232
- LED signalization for data flow
- push and click mounting on DIN rail
- small dimensions
- removable RS485 terminal
- 24V DC powered over IEX-2 bus

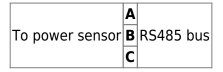
# **General description**

**Power meter converter** is RS232 to RS485 converter used to connect PM1-E-D and other power sensors to Home Controller.

# **Technical specification**

Power supply:	24V/50mA
Galvanic isolation:	RS485 is galvanic isolated from circuit
Ingress protection:	IP20
Operating temperature:	050°C
Storage temperature:	-2075°C
Relative humidity:	085% n/c

# Terminals



From: http://wiki.hiq-home.com/ -

Permanent link: http://wiki.hiq-home.com/doku.php?id=en:hiq\_hw:cad-232-a2-iq&rev=1632233835



Last update: 2021/09/21 14:17