

# Product data sheet

## IP router



#### Reference number

#### IPR 300 SREG

#### KNX IP router

rail mounting device, 2 rail units

Project design and commissioning with ETS5 or a more recent version

ETS product family: System components

Product type: IP router

#### Intended use

- Connection between KNX devices and PC or other data processing devices via IP
- Operation as KNX area/line coupler or data interface
- Mounting on DIN rail according to EN 60715 in distribution boxes

#### Product characteristics

- KNXnet/IP routing for communication between KNX lines, areas and systems via IP network
- KNX Data Secure compatible with ETS 5.7.3 or higher
- KNX IP Secure compatible with ETS 5.7.3 or higher
- Telegramm forwarding and filtering according to physical address or group address
- Max. 48 telegrams per second in IP secure mode
- LED display for KNX communication, Ethernet communication and programming mode
- Configuration via ETS, Telnet or software tool
- SNTP server, buffered
- Commissioning with display support
- Max. 8 connections to IP terminal devices, e.g. for simultaneous visualisation and configuration
- Outage message of the KNX system to the IP system
- Electrical isolation between KNX and IP network
- Power consumption max. 1 W

### Technical data

KNX medium: TP 256

Rated voltage KNX: DC 21 ... 32 V SELV

Connection, KNX: terminal Current consumption: max. 20 mA Power consumption: max 1 W

IP communication: Ethernet 10/100 BaseT (10/100 Mbit/s)

IP connection: RJ45 socket

Resolution: 128 x 64, OLED display

Ambient temperature: -5 ... +45 °C -25 ... +70 °C Storage/transport temperature: Relative humidity: max. 95 %

Mounting width: 36 mm (2 rail units)

