

Product data sheet

Power supply with IP interface



Reference number

20320 1S IPS R

KNX power supply 320 mA with IP interface

rail mounting device, 6 rail units Project design and commissioning with ETS5 or a more recent version ETS product family: System components Product type: Power supply

Intended use

- Supplying KNX devices with bus voltage
- Connection between KNX devices and PC or other data processing devices via IP
- Operation as data interface
- Mounting on DIN rail according to EN 60715 in distribution box

Product characteristics

- Output with integrated choke for supplying KNX bus lines
- Reset of KNX lines via reset button or communication object
- Short-circuit proof
- Overvoltage proof
- No-load protection
- KNX Data Secure compatible with ETS 5.7.3 or higher
- KNX IP Secure compatible with ETS 5.7.3 or higher
- LED display for KNX communication, Ethernet communication and programming mode
- Configuration via ETS
- SNTP server
- Max. 8 connections to IP terminal devices, e.g. for simultaneous visualisation and configuration
- Electrical isolation between KNX and IP network

Application program A (delivery state):

- Presence control: with key card holder or presence detector
- Welcome/Goodbye scenes

Or alternatively application program B (V02 or higher and in combination with remote access licence ref.-no. IPS-L):

- Encrypted access to KNX devices for configuration and maintenance outside the local network
- Enabling access via communication objects
- Feedback on access and programming processes via communication objects

Requirements for administered networks

- TCP port 3672 for the IP device
- TCP port 3671 for the PC with ETS
- DNS address 9.9.9.9 with static network (for NTP server)
- Remote host access: ipsremote.jung.de

Technical data



Rated voltage: AC 110 ... 240 V (± 10 %) Mains frequency: Power loss (max. load on all outputs): Efficiency: Rated voltage: Rated capacity: KNX KNX medium: Bus output voltage: Output current: Short-circuit current: Parallel operation with identical power no supply: Connection, KNX: IP communication: IP connection: Ambient temperature: Stora/transport temperature: Relative humidity: Mounting width: Connection mode: single wire: stranded without ferrule: stranded with ferrule:

50/60 Hz max. 1.4 W approx. 88 % DC 230 V (± 10 %) 12 W TP 256 DC 28 ... 31 V SELV 320 mA max. 1 A connection terminal Ethernet 10/100 BaseT (10/100 Mbit/s) RJ45 socket –5 ... +45 °C –25 ... +75 °C max. 93 % (no condensation) 108 mm (6 rail units) screw terminals 1 x 1 ... 4 mm² 1 x 1 ... 4 mm² 1 x 1 ... 2.5 mm²