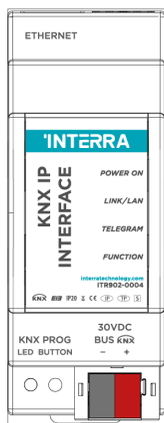


KNX IP Interface



Product Code	ITR902-0004
Power Supply	KNX Power Supply
Current Consumption	< 25 mA
IP Connection	RJ45 Ethernet Connector
Mode of Commissioning	S-Mode
Type of Protection	IP 20
Temperature Range	Operation (-5°C...45°C) Storage (-20°C...60°C)
Maximum Air Humidity	< 90 RH
Colour	Light Grey and White
Dimensions	90 x 36 x 71 mm (H x W x D)
Certification	KNX Certified
Configuration	Configuration with ETS

DESCRIPTION

ITR902-0004 is a KNXnet/IP tunnelling device and works as a KNX IP line/area coupler. Moreover, for access via KNXnet/IP Tunneling max. 6 simultaneous connections are possible. An external power supply is not necessary. The ability to address all bus devices in the KNX bus system makes network operations less time-consuming. Operational states, malfunction and faulty communication are indicated by LEDs. UPnP is available and the firmware can be updated by a comfortable Web front-end.

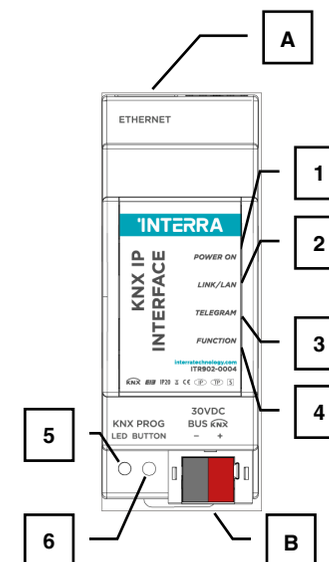
ITR902-0004 connects the two communication media Ethernet/IP and KNX TP to feature (for all bus devices connected):

- Commissioning
- Visualization
- Addressing
- Protocol
- Setting parameters
- Diagnostic operations

MOUNTING, COMMISSIONING AND SAFETY NOTES

- The device may only be installed and put into operation by a qualified electrician or authorized personnel.
- For planning and construction of electric installations, the appropriate specifications, guidelines and regulations in force of the respective country have to comply.
- For mounting, only use appropriate equipment according to EN 60715.
- Installation only in distribution boards and enclosed housings.
- Installation only on a 35 mm DIN rail (TH35).
- Connect the KNX bus line as for common KNX bus connections with a KNX bus cable, to be stripped and plugged into a KNX TP connector.
- Installation only in dry locations.
- Accessibility of the device for operation and visual inspection must be provided.
- For commissioning, use the ETS.

CONNECTION DIAGRAM



1. Power LED
2. Link/LAN State LED
3. Telegram Traffic
4. Function LED
5. KNX Programming LED
6. Programming Button

- A. Ethernet Connector
B. KNX TP Connector