

IP/KNX INTERFACE DEVICE

IPK 001

APPLICATION

- IPK 001 is an interface device between a KNX line and an IP network. It is the ideal KNX Secure interface for programming the system via ETS, using an active network connection on the PC (EIBnet/IP Tunneling standard), and supports the new KNX Secure technology. The IP address of the interface can be set manually with ETS or acquired automatically if a DHCP service is active on the network.
- IPK 001 is equipped with an RJ45 connector for IP connection, a standard KNX connector for connection to the bus line and a third connector for the auxiliary power supply (12 to 24 V DC).

Code	Description	Data Sheet
IPK 001	IP/KNX interface device.	–