



#### Features

- KNX IP / TP routing
- 4 KNX IP / TP tunnelings
- No additional externl power supply required
- Universal Plug and Play
- · Telegram filtering
- · Built-in web front-end page
- · 3 years warranty











## Applications

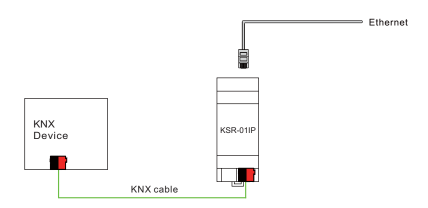
- Office lighting
- · Smart home lighting
- · Luxury villas lighting
- LED indoor lighting
- Building automation

## Description

The IP TP media coupler KSR-01IP is a KNXnet/IP routing & tunneling device and works as KNX IP line/area coupler. No need to have an external power supply for powering. The ability to address all bus devices in the KNX bus system makes network operations less time-consuming. Operational and filtering states, malfunction and faulty communication are indicated by LEDs. The device is UPnP and its firmware can be updated via the built-in web front-end page.

The KSR-01IP connects Ethernet/ KNX IP and KNX TP two media for commissioning, addressing, parameters setting, visualization and diagnostic operations between devices on the KNX bus.

KSR-01IP is able to filter the traffic according to the installation place in the bus system hierarchy and according to the built-in filter tables for group oriented communication. Configuring from the subline can be blocked. Message filtering can be temporarily deactivated anytime via a button press on the device. The time to switch back to normal operation is ETS configurable. If necessary temporary access to other lines is possible also without download from the ETS.



### Order Information

Model No.: KSR-01IP

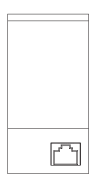


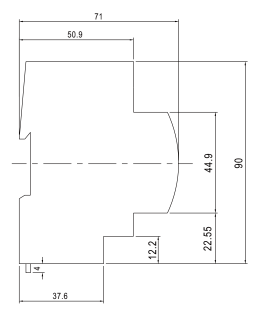
### **SPECIFICATION**

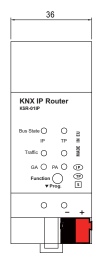
| MODEL        |                         | KSR-01IP  |
|--------------|-------------------------|---|
| OUTPUT       | PROGRAMMING INTERFACE   | KNX Protocol  |
|              | LED INDICATOR           | Various color see mechnical specification part      |
| INPUT        | COMM. INTERFACE         | RJ45 Ethernet connector                             |
|              | POWER SUPPLY            | 21~30VDC(KNX TP bus)                                |
|              | CURRENT CONSUMPTION     | <20mA(KNX TP bus)                                   |
| ENVIRONMENT  | WORKING TEMP.           | -5 ~ +45°C  |
|              | WORKING HUMIDITY        | 20 ~ 90% RH non-condensing                          |
|              | STORAGE TEMP., HUMIDITY | $-20 \sim +60$ °C , 5 $\sim 93\%$ RH non-condensing |
|              | POLLUTION DEGREE        | 2 according to IEC60664-1                           |
|              | PROTECTION TYPE         | IP20 according to IEC60529                          |
| SAFETY & EMC | SAFETY STANDARDS        | Compliance to EN50428; EN62479; EN60950-1           |
|              | KNX STANDARDS           | ISO/IEC 14543-3, EN50090, EN13321-1                 |
|              | EMC EMISSION            | Compliance to EN50491-5, EN61000-3-3                |
|              | EMC IMMUNITY            | Compliance to EN61000-4-2,3,4,5,6,11                |
| OTHERS       | MTBF                    | 100K hrs min.                                       |
|              | DIMENSION               | 36*90*71mm (W*H*D)                                  |
|              | DIN RAIL MOUNTING       | 35 mm rail; 2 units wide                            |
|              | PACKING                 | 0.070Kg; 5pcs/0.45Kg                                |



## **■** Mechanical Specification





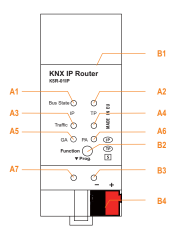




ADMISSIBLE DIN-RAIL:TS35/7.5 OR TS35/15

#### Case No.

Unit:mm



### A1: State IP (Main line)

green: Main line OK
red: Manual Function active

## A2: Bus state KNX TP (Subline)

green: Subline OK

# A3: Telegram traffic IP (Main line) green, blink.: Telegram traffic extent red, blink.: Transmission error

A4: Telegram traffic KNX TP (Subline)
green, blink.: Telegram traffic extent

## green, blink.: Telegram traffic ext red, blink.: Transmission error A5: Group Address routing

green: Filter active orange: Route all red: Block all

red: Block all
<off>: Main line / subline different

### A6: Physical Address routing

green: Filter active orange: Route all red: Block all

<off>: Main line / subline different

### A7: Programming

red: Program Mode
red, blink.: No IP connection

### B1: Ethernet connector

**B2**: Function button

B3: Program button
B4: KNX TP connector

## **■** Configuration and Commissioning

The application program(data base) for ETS can be downloaded via http://www.meanwell.com/productCatalog.aspx

### ■ Installation Manual

Please refer to: http://www.meanwell.com/manual.html

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by Mean Well manufacturer:

Other Similar products are found below:

1026937 1026932 M38510/00302BCA 70001610 70001634 850-15633 PD-AS-951/12-24 GX-OC1601 1402407 I210T1 I350T4V2

SBL2EX SL170115 GX-OD1612 CPTS-4R4E-R TDKEZW3 I350F2 I350F2BLK I350T2V2 V23993-USB1029A 100-POE4 105FX-ST

105TX-SL SEG305-T 70001992 70001993 708TX 854-19720 I350T4V2BLK I350T2V2BLK I210T1BLK PD-OUT/MBK/S SX-BR
4600WAN2-US W4S105C X710DA4FHBLK I350T2V2BLK 936714 GX-ID1611 3G8F7-DRM21-E EKI-2525I-BE

BCM53426A0KFSBG PCM-24R2GL-AE 96NIC-1G4P-PE-IN2 0.70001777 BCM53402A0KFSBG 105FXE-SC-15-POE PD-OUT/MBK/G

856-15410 X520QDA1 BCM84794A1KFSBG X520DA2OCP