Product Introduction

This KNX power supply, with integrated monitoring function, delivers a stable 30V DC power source for EIB/KNX system. It has two output terminals: one for bus power and signal transmission, and the other for auxiliary power. Its modular design enables easy installation on a 35mm DIN rail. It also includes a reset button to restore the power in case of a fault, ensuring continuous system operation.

Features

- Dual output: Support two outputs with a total current of 960mA
- Overload protection: Automatically cut power and alerts
- Short-circuit protection: Automatically cut power and alerts
- Bus reset



Specification

• Product Model: KXPW-B1A960

• Input Voltage: 180 ~ 264VAC

• Output Voltage: 30V DC

 Output Current: <960mA (total for both channels)

• Number of Channels: 2 channels

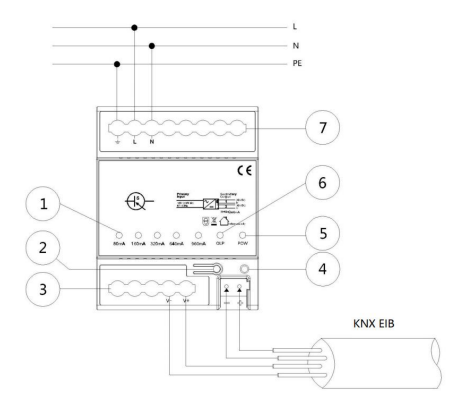
• Operating Temperature: -5 ~ 45°C

 Operating Humidity: 10 ~ 95% RH (non-condensing)

• Product Dimensions: 90×72×64mm

• Installation: 35mm DIN rail

Wiring Diagram



Description:

- ① Current Output Indicator
- 2 Reset Button
- 3 EIB Power Output Terminal
- 4 Reset Indicator
- ⑤ Power Indicator
- 6 Overcurrent Protection Indicator
- 7 Power Input Terminal Block 220V

Product Dimension Diagram (mm)

