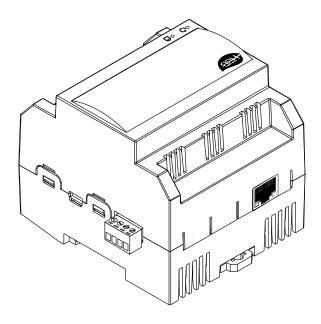
Description

HBB RSIP module is the connection gate through the H-BUS network. The main character of IoT in H-BUS is RSIP. Ability to connect in 3 different mode is the most specific feature of this device. Ethernet, access point and client modes help users to have access to H-BUS in any situation.



Features

- 3 connection modes
- Ethernet port
- · Wireless access point mode
- · Wireless client mode
- Modules Upgrading
- DIN Rail installation
- IoT server communication





HBB CO.

MNVRSIP

Specifications

• Operating voltage: 10 ~ 24.5 V DC

Maximum operating current: 200 mA

• Normal operating current: 40 mA

• WLAN: 802.11n driver

• Frequency: 2.4 GHz

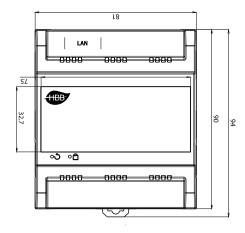
Access Point Maximum user: 10LAN connector: RJ45 (Ethernet)

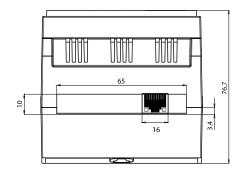
• Installation: 35 mm DIN-Rail Mount Ready, wall mount ready (8P)

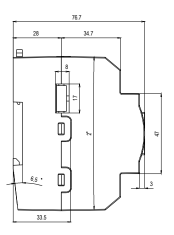
• Weight: 110 g

• Size: W 90 x L 81 x H 76.7 (mm)

Dimensions (mm)



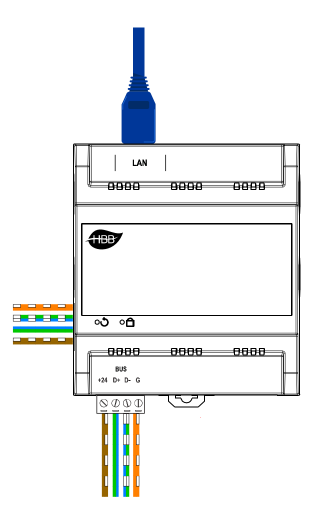




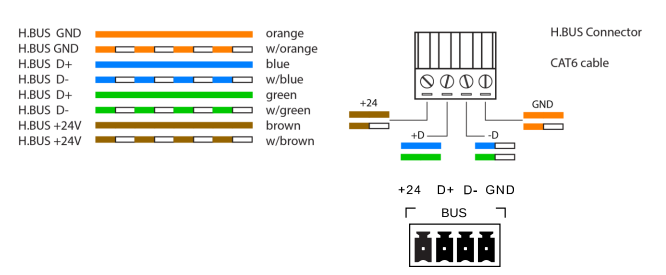
HBB CO.

MNV R S I P

Electrical diagram



Communication



HBB CO.