

## Description

SB-DN-PS2.4A power supply module is to provide DC 24V to the Bus system

## Environmental conditions

Working Temperature:  $-5^{\circ}\text{C}\sim 45^{\circ}\text{C}$   
 Working relative humidity: 20%~90%  
 Storage Temperature:  $-40^{\circ}\text{C}\sim 55^{\circ}\text{C}$   
 Storage relative humidity: 10%~93%  
 IP Grade : IP2.0

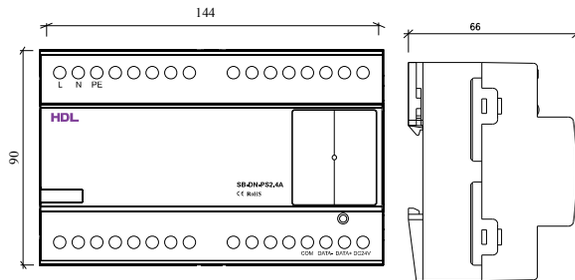
## Features

- Protection : over voltage and short-circuit
- Power Supply : DC24V

## Performance parameters

- Input Power : AC220 $\pm$ 20V 50~60Hz
- Output Current : 2.4A
- Output Voltage : DC24V
- Installation : Standard 35mm Din-rail
- Size : 144mm $\times$ 88mm $\times$ 66mm

## Installation Dimension



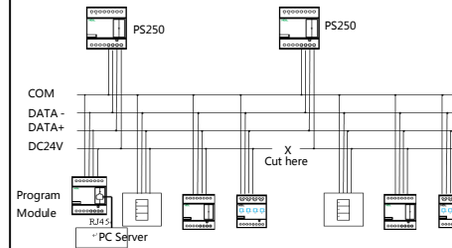
## Installation Requirements

35mm Din-rail installation , installed inside the DB box.

Cable used for HDL-BUS : Cat5e

when two many devices in one Bus system, one power supply module is not enough, in that case, can parallel connect two or more power supply modules

## System Diagram

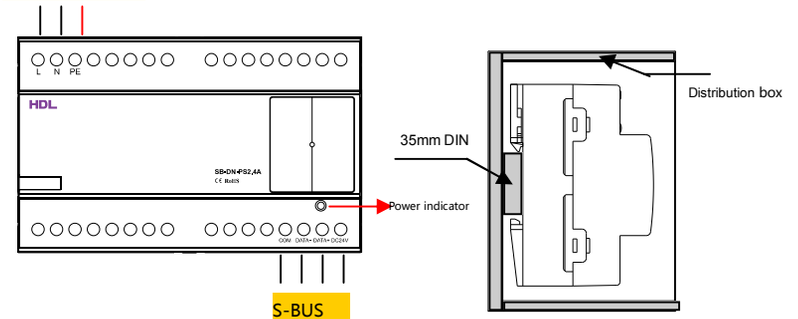


## HDL-BUS Definition

Brown white/Orange white	COM
Blue white /Green White	DATA-
Blue/Green	DATA+
Brown/ Orange	DC24V

## Wiring for installation

## Input Voltage



## Package list

SB-DN-PS2.4	1 PC
Installation Manual	1 PC

## Safety and Maintenance

- Read All Instructions in detail before use
- Make sure good Ventilation Environment
- Pay Attention to Water-proof, shake-proof and dust-proof when using
- Non-Rain, Non-Contact with other liquids or corrosive gases
- Should be dried in time if invaded by water or liquid
- Contact Professional maintenance staff or HDL company when Product has problem