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: $20\% \sim 90\%$ Storage Temperature: $-40^{\circ}\text{C} \sim +55^{\circ}\text{C}$ Storage relative humidity: $10\% \sim 93\%$

IP Grade: IP2.0

Features

Protection: over voltage and short-circuit

Power Supply: DC24V

Performance parameters

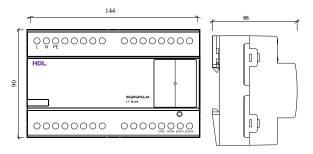
Input Power: AC220±20V 50~60Hz

Output Current : 2.4AOutput Voltage : DC24V

Installation: Standard 35mm Din-rail

Size: 144mm×88mm×66mm

Installation Dimension



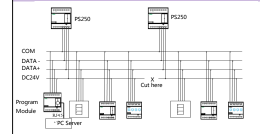
Installation Requirements

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

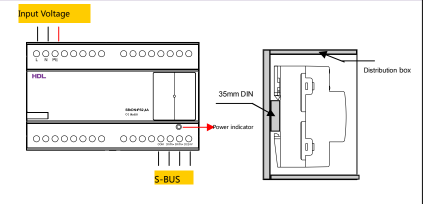
System Diagram



HDL-BUS Definition

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

Wiring for installation



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