BZ400P Power Supply Module





Product Introduction:

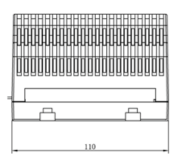
Bridges' intelligent BZ400P power supply module is specially designed for powering BZ400 series modules on the DLNet bus for simple & convenient installation.

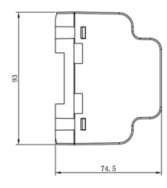
BZ400P features the DIN rail mount design, which is small, simple and compact.

Specifications:

- Supply: Three-phase AC 220V, or single-phase AC 220V when connecting terminals of the three phases in parallel (maximal lead cross section: 2.5mm²);
- Output: Bridge NET 3 Channel 12V DC, maximum 400mA per Channel with polarity protection
- DLNet Bus: Can power up to 6 slave devices Din
- Rail Mounting
- Working environment: maximum temperature 55°C; maximum humidity at 95%.
- Dimensions: 110 x 93 x 74.5mm (LWH)
- Weight: 500 Grams

Dimensional Drawing:





BZ400P Power Supply Module



BZ400P Wiring Diagram:



Capable of connecting with following modules:

| Model | Description |
|---------|---|
| BZ402 | Multifunctional base |
| BZ405D | 1-10V 4-channel control module: 5A/channel |
| BZ416R | 4-channel switching module: 16A/channel |
| BZ405RE | 4-channel single-pole double- throw switching model: 5A/channel |
| BZ205W | Control module of electric curtains with two alternating current motors |
| BZ405L | 4-channel constant-voltage LED dimming module: |
| BZ400HU | Housekeeping control module |