

24V Tunable AC/DC Power Supply

BIM-5059

The BIM-5059 is a versatile adjustable power supply capable of providing both DC (0-24V) and AC output at the same time. It can be adjusted independently of one another. Separate displays are provided for DC and AC output.

BIM-5059 is ideally suited for a wide range applications, such as teaching physics, chemistry and other science subjects, scientific research and industrial applications.



Features

- Dual-output design with complete isolation
- Precision voltage/current regulation
- Comprehensive protection design
- Flexible parameter configuration

Applications

- Laboratory testing and measurement
- Industrial equipment power supply
- Electronic device development
- Educational Instruments

What's included

| # | Part Description | Model | Qty. |
|---|--------------------------------|-----------|------|
| 1 | 24V Tunable AC/DC Power Supply | BIM-5059 | 1 |
| 2 | Power cord | BC-105075 | 1 |

Specifications

| Item | Specification |
|---------------------|---|
| DC voltage | 0~24V continuously adjustable |
| DC current | 0~10A continuously adjustable (0~12V) 0~10/6A continuously adjustable (12~24V) |
| DC voltage accuracy | 1%±2 LSD |
| DC current accuracy | 1%±2 LSD |
| AC voltage | 0~24V continuously adjustable |
| AC current | 0~6A |
| AC voltage accuracy | 2%±2 LSD |
| AC current accuracy | 2%±2 LSD |
| Input power voltage | 110/220VAC |

Dimensions (mm)

