



LAB PACK

INTELLIGENT POWER PACK

IP 32| IP 63| IP200|PE II|PE 4

The lab intelligent power distributor is indispensable accessory for professional audio and lighting system extremely compact and most economic rack mount which is ideal for touring. A voltage and frequency monitoring circuit constantly keeps a watch simultaneously at the input stage on individual phases using an intelligent controller. It protects from over voltage, under voltage, inadequate frequency and phase failures.

IP32



SPECIFICATIONS:

- ✦ Voltage range - 180 to 255V
- ✦ Frequency range – 42 to 57 Hz
- ✦ Automatic restarts in 5 sec after power restoration.
- ✦ DSP based contractor for Auto Mode.
- ✦ Change over switch for Auto and manual mode.
- ✦ Load Per phase up to 32 A

IP63



SPECIFICATIONS:

- ✦ Voltage range - 180 to 255V
- ✦ Frequency range – 42 to 57 Hz
- ✦ Automatic restarts in 5 sec after power restoration.
- ✦ DSP based contractor for Auto Mode.
- ✦ Change over switch for Auto and manual mode.
- ✦ Load Per phase up to 63A



LAB PACK

INTELLIGENT POWER PACK

IP 32| IP 63| IP200|PE II|PE 4

IP200

A master power controller having three phase monitoring displays and also shows frequency meter for all phases. This system used for slaves unit such as audio systems, lighting units etc. Types of connectors used are CEE type.



SPECIFICATIONS:

- ✦ 3 individual displays for R, Y and B phase voltage.
- ✦ Voltage range - 180 to 255V
- ✦ Frequency range – 42 to 57 Hz
- ✦ Automatic restarts in 5 sec after power restoration.
- ✦ DSP based contractor for Auto Mode.
- ✦ Change over switch for Auto and manual mode.
- ✦ Load Per phase up to 63A
- ✦ ACTIVE outputs at back panel are given in order to connect any external circuit.



LAB PACK

INTELLIGENT POWER PACK

IP 32| IP 63| IP200|PE II|PE 4

POWER EXTENSION PANELS

PE II

- ✚ 16A Single phase extension panels with circuit breaker in case of need for the extra outputs.
- ✚ Types of connectors used are C-Form, Schuko and Indian connector.



PE 4

- ✚ 16A Single phase extension panels.
- ✚ Power con input connector.
- ✚ Three schuko and one Indian connector.
- ✚ Types of connectors used are C-Form, Schuko and Indian connector.

*Specifications subject to change without notice

Lab Audio & Services: Unit no.3, Assumption House, Assumption Village, Shivaji road, Off M.G. Road, Kandivali (W) Mumbai- 400 067 .
Tel: 022-28071620 / Website: www.labaudio.in/ [Support@labaudio.in/](mailto:Support@labaudio.in) info@labaudio.in .