

# THREE PHASE POWER SUPPLY

EM-30-09-01

EDU-LABS



The system designed to provide all fixed AC and DC supplies which necessary in an electrical machines laboratory to perform the experiment required and work project.

The unit is contained in a metal housing with clear front panel identification and 4mm safety sockets that make its easy and safe.

- Power Input: 3 Phase 240V/415V, 50Hz via input 5 core cable with 5 pin AC Plug, 32A
- 5 Pin AC Socket 16A
- Indicator: 3 pilot lamp for power line in three color coded. (Red, Yellow & Blue)
- Fuse Protection: Three Phase Output
- Connection: 3P+N+PE.
- Emergency Push Button Switch
- Keylock Switch
- START Push Button Switch
- STOP Push Button Switch
- Protection: Earth leakage circuit breaker and miniature circuit breaker
- Fixed Three Phase AC Power supply: 3 x 415V AC; 32A AC (Line To Line)
- Fixed Single Phase AC Power supply: 3 x 240V AC; 32A AC (Line To Neutral)

## Accessories

- Instruction Manual

## Packing Detail

- Dimension (L x W x H mm): 300 x 260 x 230
- Weight (Kg): 5
- 

**Note: Due to products continuous development process, layout and specification may change without prior notices.**