



46621 Three Phase Low Voltage Power Supply is an elite training system for the electrical laboratories. The 46621 is a three phase low voltage supply that provides 18V of low voltage which is highly safe. This system is valuable in understanding the basic concepts of Three phase circuits

Features

- Low Cost
- Provided with two nos. synchronized three phase output
- Easy to Operate
- Designed by considering all the safety standards
- Eqipped with supply indicators
- Learning material CD
- 2 Year Warranty

Technical Specifications

Mains Supply : Three Phase

415V ±10%, 50Hz

Outputs : 18V Phase Voltage

28V ±10% Line Voltage 50Hz

MCB : 10A

Dimension (mm) : W 262 x D 316 x H 130

Weight : 8kg (approximate)

Note: Specifications are subject to change.