

Email : sales@engineeringlabequipments.com

Product Name : Erequency Control Speed Regulativ

Frequency Control Speed Regulation Experiment System

Product Code : ENGLABINGCAG5000006



Description :

Frequency Control Speed Regulation Experiment System

Technical Specification :

Input power: AC380V, 50Hz; three-phase five-wire system

Dimensions: about 1600 × 750 × 1800mm (length × width × height)

Machine capacity: ?5kVA

Power control: automatic air switch on and off power supply, with short circuit protection, leakage protection, overload protection, emergency stop protection.

AC power output: three-phase five-wire AC 380V/20A: safety jacket output

Single-phase three-wire AC 220V/10A: safety sheathed seat output and three-pole multi-function socket output DC stabilized power supply: 0~30V/3A divided into 6 sections coarse adjustment, each section is finely adjusted, the adjustment precision is 1%, with cut-off type short-circuit soft protection and self-recovery function; with sound and light alarm function.

Voltmeter: Digital DC voltmeter 0 ~ 200V, accuracy 0.5. Ammeter: Digital DC ammeter 0 ~ 6A, accuracy 0.5.



Engineering Lab Equipment India