WSM-2310

Inverter Experiment Trainer

Experiment

- Inverter Operation by Keypad
- Inverter Operation by External Switch
- Inverter Operation by Keypad and External Switch
- Setting of Accelerating and Decelerating Time
- Sequential Frequency Setting
- Forward Operation using PLC
- Reverse Operation using PLC
- Forward / Reverse Operation using PLC
- Jog Operation using PLC
- Sequential Frequency Operation
- Jog and Sequential Frequency Operation

Specification • Main Controller

- 3 Phase 220V / 50/60Hz (380V / 415V Selective)
- Switch(MCCB)
- Voltmeter
- Amperemeter
- Digital Speed meter
- Lamp Block
- Switch Block ■ Watt meter
- Frequency VR



- Digital Input: 16 Points
- Input Switch
- Digital Output: 16 Points
- Lamp & Buzzer

■ 3 Phase Induction Motor

■ Output : 1[HP]

■ Pole Number: 4 Pole

■ Continuous rating: 1500 / 1800rpm

Inverter

■ Motor Rating: 1[HP] ■ Output Rating - Capacity: 1.9[KVA] - Frequency: 0 ~ 400[Hz]

- Voltage : 3 Phase 200 ~ 230V / 3 Phase 380V ~ 480V (Selective)

- Voltage: 3 Phase 200 ~ 230VAC / 3 Phase 380 ~ 480VAC (Selective)

- Frequency: 50 ~ 60[Hz]

Accessory

■ Experiment Manual : 1Copy

■ Power Cable: 1EA

■ Communication Cable (USB): 1EA

■ Test Lead (Banana Plug): 1Unit

■ Dust Cover: 1EA

^{*} Product's design and appearance can be changed without any notice.