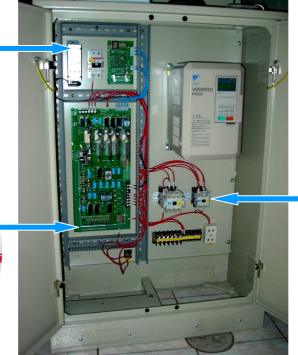


HE Type Microprocessor elevator controller has been designed and developed for below 6 stops 6 openings. By reducing the controller size remarkably, it is suitable for new and renewal installation of an old building that was constructed without space. HE Type controller will be very easy to install, convenient to maintain and can work with various brand of inverter.



Switching power supply, Circuit breaker and Car position indicator decoder board





Magnetic contactor "Mitsubishi"S-N35, S-N11 Receptacle 220V and Power wires and Control Wires terminals



Main Microprocessor CPU board (32 bit) and I/O expansion boards

## **Specification**

• Power: 3-Phase 380V 50HZ

Control Type: VVVF Microprocessor, Simplex Full Collective Control

Number of Stop: Max. 6 Stops Main CPU: Microprocessor 32 bit

Speed Reduction : Encoder 1024 Pulse Display: LED 7 or 16 Segment or Dot Matrix

Speed: 45–105m/min

Operation and functions: Full function for elevator usage

Usage : Passenger Elevator, Freight Elevator

## **Price List**

- ► Complete set with YASKAWA Inverter L7B 5.5kw
- ► Complete set with YASKAWA Inverter L7B 7.5kw
- ► Complete set with YASKAWA Inverter L7B 11kw
- ► Complete set with YASKAWA Inverter L7B 15kw

Free training and commissioning at site and 1 Year guaranty