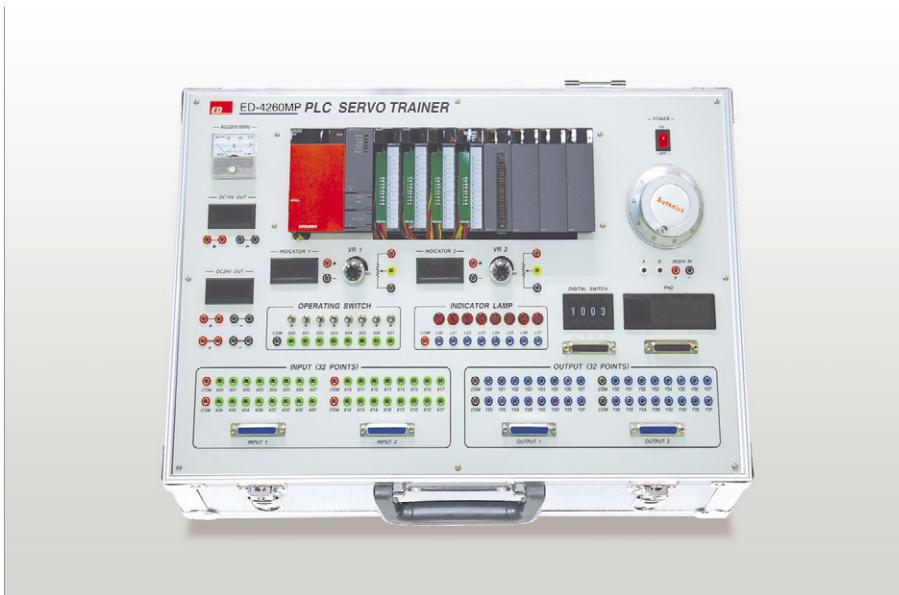


PORTABLE MITSUBISHI PLC TRAINER

New
ED-4260MP

- Industrial training enhancement in the field of PLC and sequence control
- Various types of programming experiments covering a digital numeric program
- Aluminum case structure for storage and locomotive convenience
- Built-in DC power supply and built-in expansion port



> EXPERIMENTS

- Programmable Logic Controller's I/O and application modules
- Control of the motor using PLC and various devices in liaison with sensors
- Binary data application practices in utilization of FND / Digital Switch
- Serial communication between external device and PLC Loader
- High speed counter and position selection using MPG

> SPECIFICATIONS

PLC UNIT

- CPU Module
 - » Computing speed : LD command(34ns)
 - » Number of Commands : 381ea
 - » Program Size : 28k step
 - » I/O Device Point : 8192 points
- Input Voltage : AC220V
- Digital Input
 - » Input Point : 16 points
 - » Input Voltage : DC24V
- Digital Output
 - » Output Point : 16 points
 - » Relay Output
- Analog Input
 - » Input Point : 4 points
 - » Input Signal Range : -10V~10V, 0~20mA
- Analog Output
 - » Output Point : 2 points
 - » Output signal Range : -10V~10V, 0~20mA
- Position
 - » Control Axis : 1 axis
 - » Unit : mm, inch, degree, pulse
 - » Line Driver Type
- Base Module : 8 slots

MAIN PANEL

- Structure
 - » Aluminum 2t
 - » PLC on top of the main panel
- Panel : PLC main power switch
- Main Power Meter : Analog 250V scale
- DC Power Meter : Digital DC 30V scale
- Analog Display : Digital DC 19.9V scale(2ea)
- Analog Control : 10-turn VR
- Digital Input Control
 - » Push Button : 8ea
 - » Toggle Switch : 8ea
 - » Digital Switch : 4lines
- Digital Output Display
 - » Red or Green : 8ea
 - » FND Display : 4lines
- PLC Connection Terminal
 - » Input : 32points
 - » Output: 32points
- Pulse Generator (Manual)
 - » Output Phase : A, B, (Z)
 - » Resolution(P/R) : 100

ACCESSORIES

- AC Power Cord : 1ea
- Circuit Connection Cable : 1set
- Program CD : 1ea
- User Manual : 1ea