## **PLC Trainer**



## **Model 5050**

The E & L-Nida Model 5050 Programmable Logic Controller Trainer is the ideal PLC trainer to enhance your industrial maintenance course. Based on the Allen-Bradley SLC 500, the Model 5050 trainer provides your student a complete PLC training package, from troubleshooting fundamental PLC circuits to programming advanced automated processes. The Model 5050 PLC Trainer comes standard with relay and TTL slots, an 8 LED level/process display, variable speed motor, and basic process control circuit cards.

Power, relay, TTL, and analogue input/output connections allow the student to receive inputs and control outputs to various external devices. The Model 5050 PLC Trainer is designed with a computer interface module for programming the PLC using APS or RS Logix software and can be utilized as a stand-alone trainer or interfaced with the E & L-Nida PLC CAI software. In the classroom or in the factory, the E & L-Nida Model 5050 PLC Trainer is the logical choice to enhance your industrial technology training programme.