PLC Project Station - AB Micro810

87-PPSAB1





87-PPSAB1

Technical Data

Complete technical specifications available upon request.

Allen-Bradley Micro810® Programmable Logic Controller with discrete I/O and contact blocks Steel Console USB Cable Power Supply Installation Guide (D25053)

Additional Requirements:

Computer (Visit www.amatrol.com/support/computer-requirements for details.)

Utilities:

Electrical (110-240 VAC; 50-60 Hz; single phase)

Amatrol's PLC Project Station - AB Micro810 (87-PPSAB1) is a compact, mobile programmable logic controller (PLC) training/application module. It allows standalone training via a simulator breakout panel that features output indicators, push buttons, a two-position selector switch, and a power on/off switch.

The 87-PPSAB1 can also interface PLC I/O with other devices via breakout plug-in connections. This functionality allows the user to add PLC training to many existing Amatrol training systems in areas such as electrical, robotics, and machining. The unit is also a key component of mini projects in the IGNITE: Mastering Manufacturing program.

The 87-PPSAB1 features an Allen-Bradley Micro810® Programmable Logic Controller with discrete I/O and contact blocks enclosed in a steel console. The unit comes with a USB cable, power supply, and an Installation Guide. It can also be used in conjunction with several popular software packages, including Rockwell

Automation's Connected Components Workbench™ software; Rockwell Automation's FactoryTalk® View Studio Machine Edition software; and IGear factory control and data collection software (software not included).

