

Email: sales@laboratoryinstrumentindia.com

Product Name:

Power And Control Electronics Learning System

Product Code: LBNY-0005-12400014



Description:

The Power And Control Electronics Learning System features interchangeable application panels with industry-standard components that learners will use to set up a wide variety of real-world machine applications. Power And Control Electronics Learning System explores the fundamental concepts of industrial power and control electronics and their applications, such as measuring temperature, speed, and analog signals. These panels will help learners to cover concepts like linear power supplies, solid state relays, discrete and thermal sensing devices, solid state switching, and more The Power And Control Electronics Learning System also utilizes Fault Pro, the industry's premier computer-based fault insertion system, which enables learners to develop key industry troubleshooting skills. This learning system will teach learners how to operate, adjust, and troubleshoot electronic components, circuits, and systems used in machine applications across industries like manufacturing, transportation, energy, and construction. The Power and Control Electronics Learning System features 30 different faults to present learners with realistic troubleshooting experiences.

Features:

Industrial Quality Components
Safe and Flexible Storage Mounting
Computer Based Fault Insertion
Real World Applications
Optional Online eBooks.

Technical Specification:

Power And Control Electronics Learning System



Laboratory Instrument India