



Email : sales@laboratoryinstrumentindia.com

Product Name :
Portable Electric Motor Control Learning System

Product Code :
LBNY-0005-10500013



Description :

Learners use these industrial components to study the operation, installation, and applications for electric relay control of AC motors. Portable Motor Control Learning System features standard industry components like a 3-phase AC squirrel cage motor and uses 3-phase AC for power and 24 VDC for control all packed within a space-saving, portable product.

The Portable Electric Motor Control Learning System

Control Learning System to teach valuable troubleshooting skills that will prepare learners for real-world problem solving.

Also includes lockout/tagout components to teach vital safety steps when working with industrial motors.

Electronic fault insertion can be added to the Portable Electric Motor.

Technical Specification :

The Portable Electric Motor Control Learning System builds both knowledge and skills across topics like manual motor control, control ladder logic, motor starters, and automatic input devices. Nowhere else can you find this breadth of training in a portable platform! Motor Control is prevalent in all industries, from conveyor control to driving large utility pumps. This innovative approach to bringing motor control training to wherever you need is one example of why is the world's leader in skills-based, interactive technical learning.

Features:

Interactive Motor Control Multimedia

Build Motor Control Skills Anywhere

Student Reference Guide

Mobile, Compact, Durable.



Laboratory Instrument India