

Email: sales@laboratoryinstrumentindia.com

Product Name:

Safety Input Output With Reversing Starter Learning System

Product Code: LBNY-0005-10500022



Description:

Specifically, this learning system focuses on using a Safety PLC with Step 7 software to teach applicable reversing motor applications such as controlling the movement of a conveyor system that does not require a variable speed. Safety I/O With Reversing Starter Learning System teaches reversing motor starter configuration, programming, and operation in Safety PLC applications. Major topic areas within the curriculum are reversing motor starter operation, motor starter construction, disconnect module operation, starter configuration, and starter programming.

This learning system adds to the Programmable Controller Troubleshooting Learning System and the PLC Troubleshooting Learning System to expand offering of Safety PLC curriculum. The Safety I/O With Reversing Starter Learning System includes a reversing motor starter, discrete I/O modules, disconnect module, curriculum, instructors guide, and installation guide.

Features:

Teaches reversing motor starter configuration, programming, and operation in Safety PLC applications Only source for reversing motor starter training on safety PLC applications Focuses on using a Safety PLC with Step 7 software.

Technical Specification:

Safety Input Output With Reversing Starter Learning System



Laboratory Instrument India