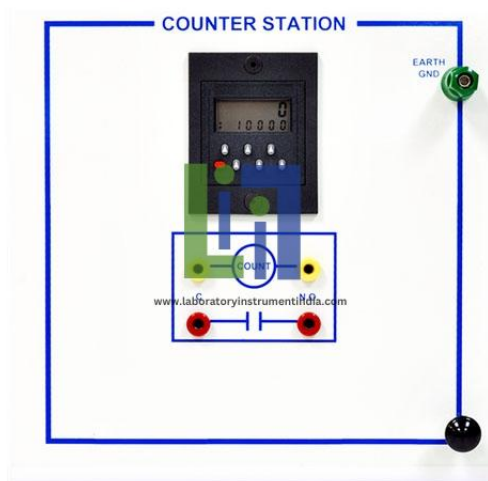




Email : sales@laboratoryinstrumentindia.com

Product Name :
Electronic Counter Learning System

Product Code :
LBNY-0005-10500018



Description :

Electrical counters are used in a wide variety of applications including production counting, reject counting, sorting, and flow timing. The Electronic Counter Learning System features a digital 3-digit electronic counter set within a heavy-duty, 11-gauge steel slide in panel built to stand up to frequent use. Electronic Counter Learning System adds to the Motor Control Learning System to teach electrical event counting in electrical motor control circuits.

Electronic Counter Learning System also features world-class curriculum that covers counter and timer operation, designing circuits, and troubleshooting. Learners can also practice troubleshooting a timed one-shot motor control circuit and a timed repeat cycle motor control circuit. Learners can then directly apply this theoretical knowledge to practice hands-on skills such as designing a timed one-shot motor control circuit, a timed repeat cycle motor control circuit, and a motor control circuit using the counter to tally operations.

Features:

- Teaches electrical event counting in electrical motor control circuits
- Heavy-duty components
- Multimedia curriculum available
- Hands-on skills.

Technical Specification :

Electronic Counter Learning System



Laboratory Instrument India