

Email: sales@laboratoryinstrumentindia.com

Product Name:

Double Sided Can Bus Multiplex Trainer

Product Code: LBNY-0005-121000247



Description:

The trainer utilizes the design feature which allows unlimited expansion capabilities. This unit is equipped with an integrated electronic fault box containing 12 faults on each side. The Double Sided Can Bus Multiplex Trainer that communicates in protocol. Digital and analog inputs and outputs can be activated. Analog signals can be displayed using the display.

Educational Advantages:

The trainer demonstrates common multiplexing circuit controls via a high speed CAN Bus network; Students connect modules and components using included jumper wires;

The Double Sided Can Bus Multiplex Trainer uses communications protocol to operate a 4 module CAN Bus network, which includes both a DLC and a Deutch Connector;

Built-in fault insertion can be placed in the trainer for diagnostic training or student evaluation;

The Double Sided Can Bus Multiplex Trainer can be used as a CAN Bus demonstration trainer, or, using the included comprehensive student lab manual, as a CAN Bus training course;

Diagnostics learned on the Double Sided Can Bus Multiplex Trainer is easily transferred to a vehicle.

CAN Bus diagnostics can be thought using a DMM and DSO to look at Bus resistance, wake up signal and high speed information packets.

Technical Specification:

Double Sided Can Bus Multiplex Trainer



Laboratory Instrument India