



## Description

- Basic to advanced low voltage motor control circuit design, wiring and testing.
- Safe reliable Class 2 24V control voltage supply.
- Multifunction timers, contact relays, liquid level switches, limit switches, selector switches and multiple push buttons.
- Non-reversing and reversing motor starters with low voltage coils, adjustable overloads with test and trip function.

For additional info click: [betechincal.ca](http://betechincal.ca)

See us on  
**YouTube**

## Main features

Lightweight portable multiuse trainer consisting of a low voltage control section and three phase power section.

## Low voltage control section

- Separately powered low voltage control section allows safe reliable configuration of numerous control circuits.
- Can be used in any location with 120VAC outlets.

## Three phase power section

- Non-reversing and reversing starters housed in enclosures with viewing windows.
- Three phase induction motor.
- Coils, auxiliary contacts and overload contacts accessible for wiring.
- Heavy duty 22mm LED pilot lights.
- Lockable disconnect switch allows students to safely adjust and test overload circuitry.
- Three phase power on indicator.

