

Classic Control & Troubleshooting



Objectives

- Understand all basics of any control panel and its
 complicated connections
- Able to connect any production line with classical control
- Make start stop power and control circuit for 3ph induction
 - Make reverse direction circuit for 3ph induction motor
 - Star delta motor and Dahl ender motor •
 - More than 10 other circuit with classic control
 - Sensors types & connection •

Course Outline

Day 1 (Basics of electricity for any control engineer)

- Sources of electricity and standard .1
- Balance loads and un balance loads .2
 - Earth, neutral and ground .3
 - Short circuit protection .4
 - Overload protection .5
 - Cables selection and testing .6
 - Phase sequence protection .7
 - Switches types .8
 - Troubleshooting .9

Day 2 (classic control basics)

- Contactors (types & selections) .1
- Start stop power and control circuit for 3 Ø induction motor .2
 - reverse direction for 3 Ø induction motor .3
 - methods of starting of motors .4
 - soft starter .5
 - star delta motor .6
 - reverse direction for star delta motor .7

Day 3 (Practical all day)

all the previous application .1

Day 4 (practical applications)

application on timers .1

Day 5 (sensor application)

- proximity sensors .1
 - limit switches .2
 - optical sensors .3
 - temp sensors .4

WORKSHOP STYLE

The workshop will be of five day s duration consisting of interactive learning sessions, videos, examples and role-play exercises to provide the delegates with the knowledge and experience of using the key learning issues and techniques.

97337256847[♀] info@firstselectbh.com[∞] www.firstselectbh.com[≞]