

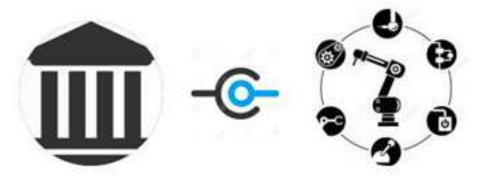


CREINTORS AUTOMATION SOLUTIONS PVT.LTD.



PRESENTS

HONOR'S PROGRAM IN PLC PROGRAMMING







Syllabus of Course



1. Basics of PLC



2. PLC Programming

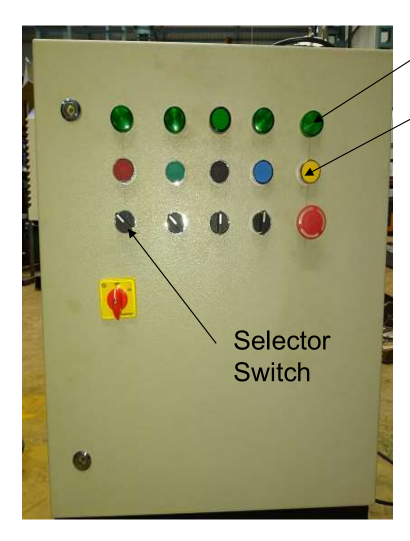
3. SCADA Programming





Photo of Panel





Indicators

Push Buttons

PLC

PLC Expansion Module

Relay Module



Power Supply 24V DC

Outgoing Connectors

MCB





Components Used in Panel











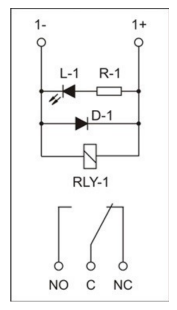
Model - Micrologix 1400

PLC - Expansion Module MCB

Power Supply 24V DC



Relay Module







Compact - Relay Module





Components Used in Panel





Push Button - Emergency OFF



Contact Elements NO



Contact Elements NC



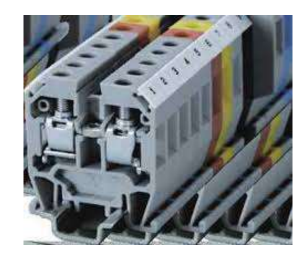
Selector Switch



Push Button



Pilot Lamps



Clip on Connector





Components Used in Panel





Proximity Switch - Non Flush Type



Proximity Switch - Flush Type



Limit Switch



Level Switch



Temperature Switch



Pressure Switch

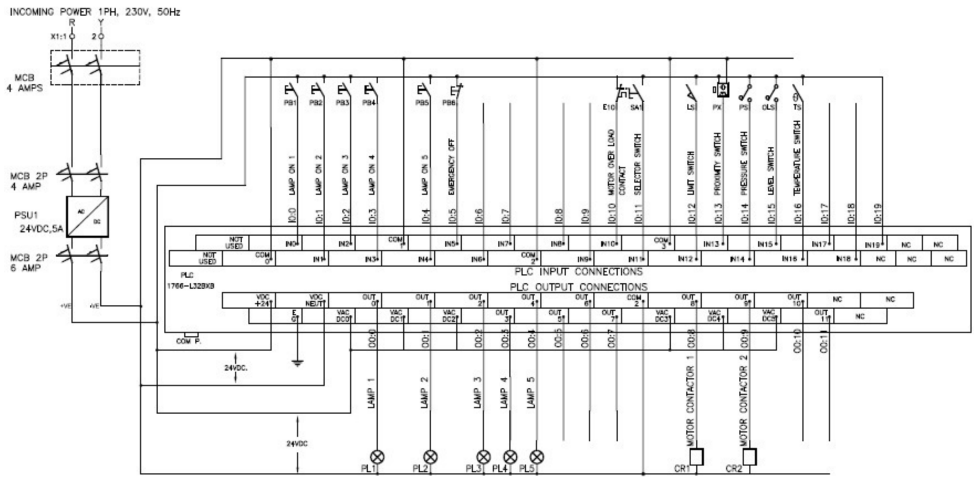


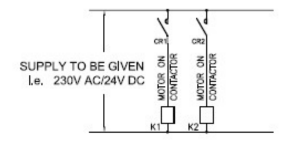
Safety Light Barrier Sensor



Electrical Circuit





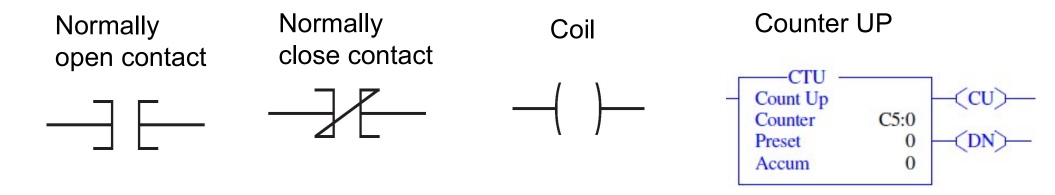






Basic Ladder Logic "Bit" Instructions

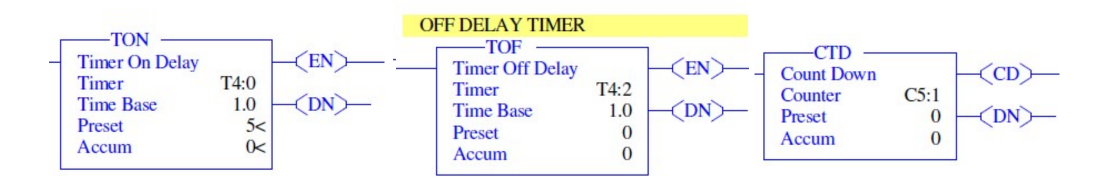




ON-Delay Timer

OFF-Delay Timer

Counter DOWN



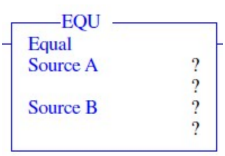




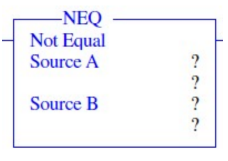
Basic Ladder Logic "Bit" Instructions



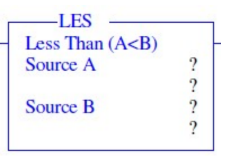
Equal To



Not Equal To



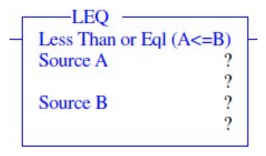
Less Than



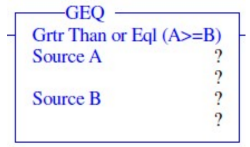
Greater Than

```
GRT
Greater Than (A>B)
Source A
?
Source B
?
```

Less Than or Equal to



Greater Than or Equal To



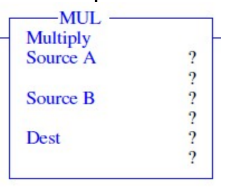
Addition

| Add | |
|----------|---|
| Source A | ? |
| | ? |
| Source B | ? |
| | ? |
| Dest | ? |
| | ? |

Substraction

| SUB — | |
|----------|---|
| Subtract | |
| Source A | 7 |
| | ? |
| Source B | 7 |
| | ? |
| Dest | ? |
| | 7 |

Multiplication



DIvision

