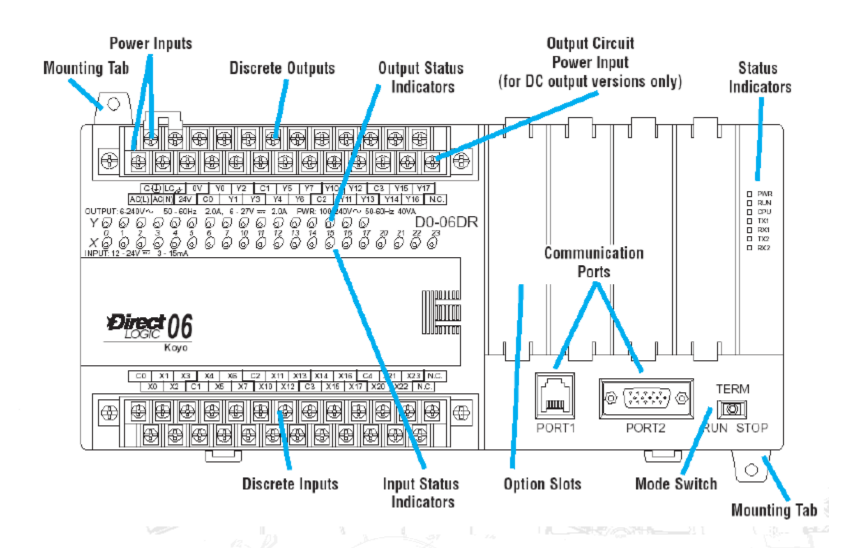
PLC FRONT PANEL

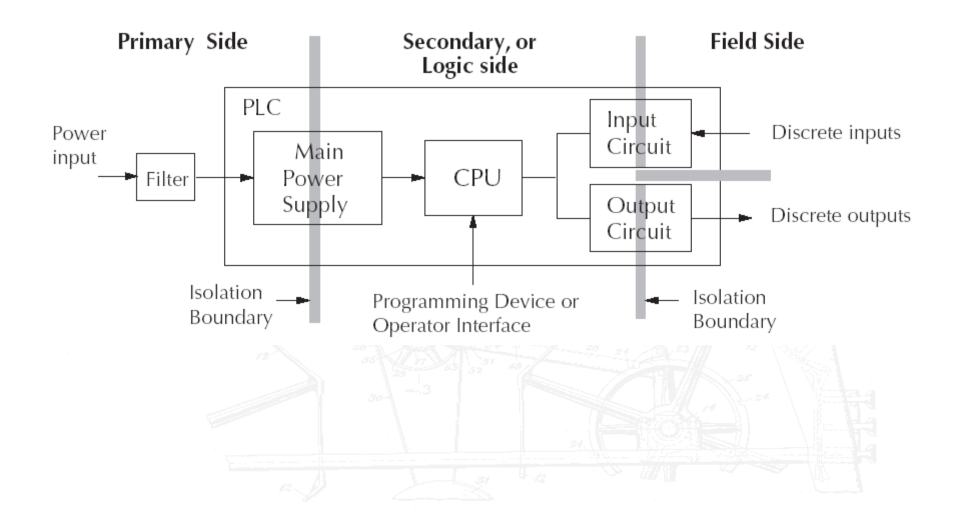


PLC WIRING

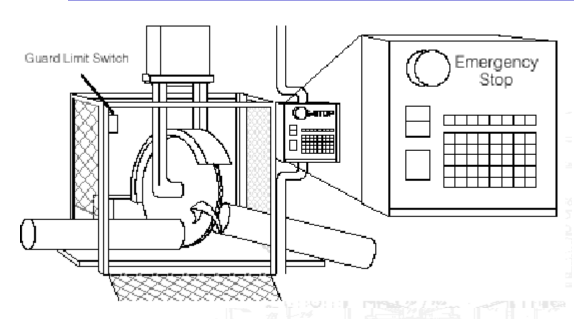
- Power Inputs
- Signal Inputs
- Control Outputs



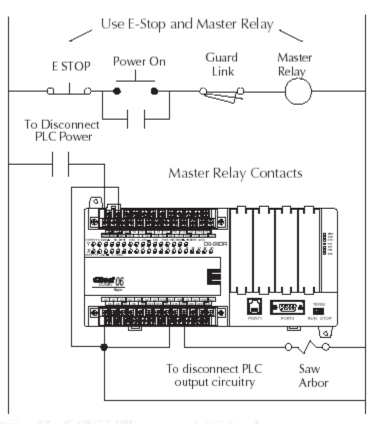
PLC ISOLATION



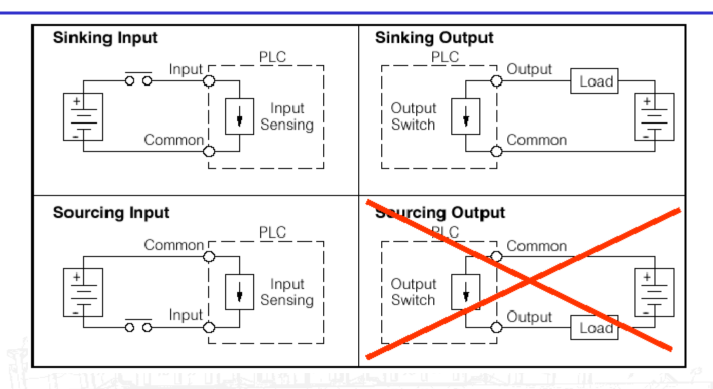
POWER WIRING



- Three levels of protection:
 - PLC logic shutdown sequence
 - PLC output power disconnect
 - E-Stop shutdown of all energy sources

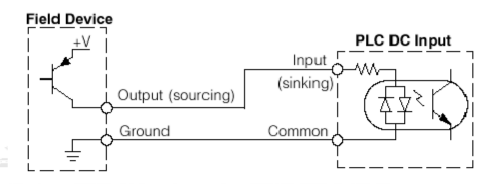


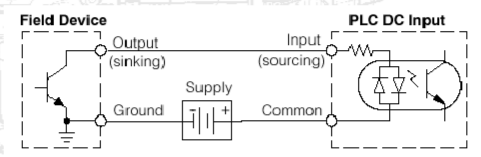
PLC INPUTS AND OUTPUTS

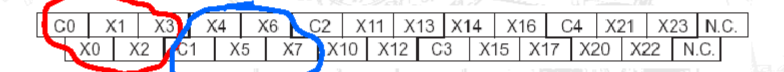


- Sinking = drawing current
- Sourcing = supplying current
- Sinking output connects to sourcing input
- Sourcing output connects to sinking input

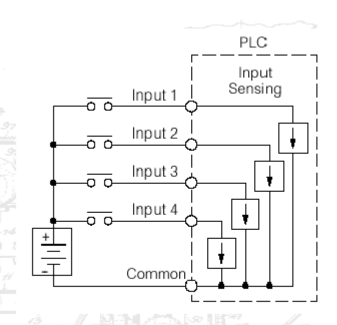
DL06 SIGNAL INPUTS







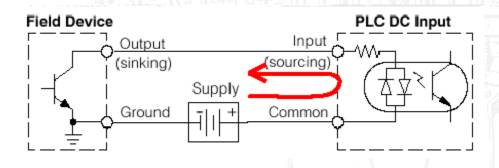
SIGNAL INPUTS



Multiple sinking inputs

TYPICAL INPUT DEVICE

- The tag indicates that the LOAD (PLC input) has a
 +DC common
 - this is a sinking output
 - Sinking output => sourcing input



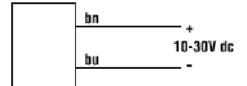


ANOTHER INPUT DEVICE

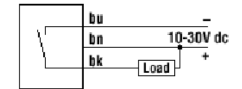
Photosensor –
 comes in either
 NPN (sinking) or
 PNP (sourcing)



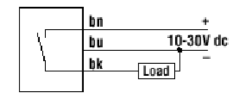
Emitters Cabled Hookup



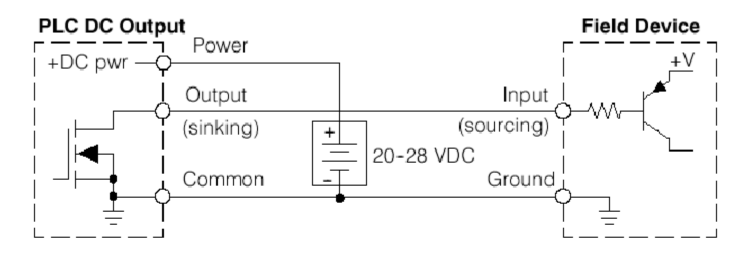
Receivers with NPN Outputs Cabled Hookup

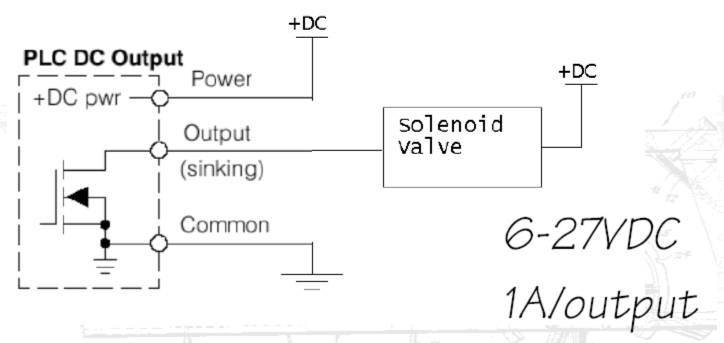


Receivers with PNP Outputs Cabled Hookup

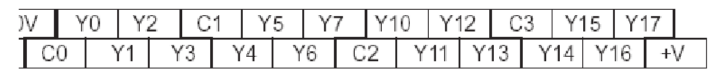


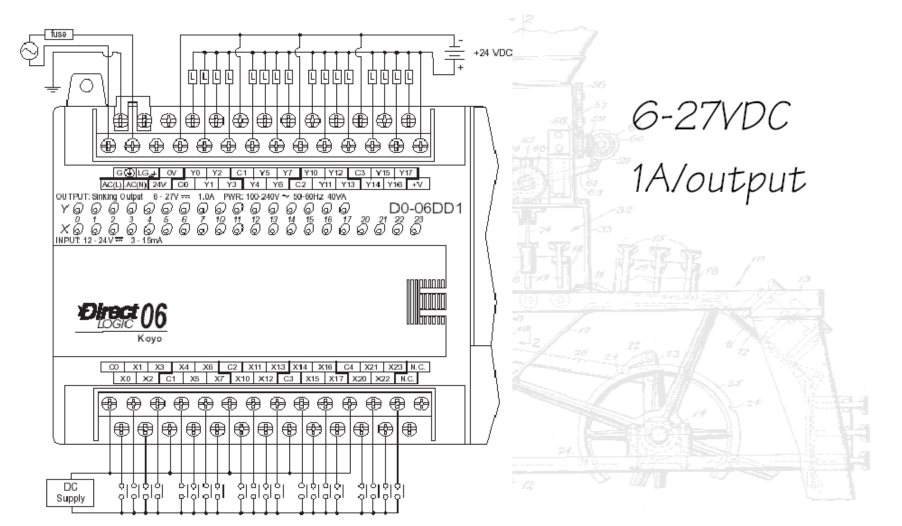
DC CONTROL OUTPUTS





DC CONTROL OUTPUTS





WIRING METHODS

