

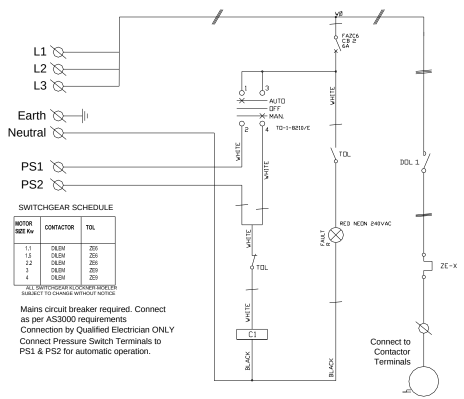
CB3 PUMP CONTROLER

Connect mains power to the Main switch, Earth and Neutral terminals.

CB3 QUICK START

- 1. Connect pump 1 pressure switch to terminals PS1 & PS2
- 2. Connect pump to TOL terminals

Adjust the pressure switches to the desired Cut In and Cut Out pressures and set the pump to Auto operation



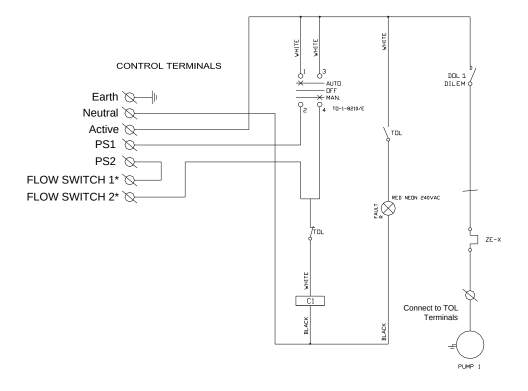


CB3-FS QUICK START

- 1. Connect pump 1 pressure switch to terminals PS1 & PS2
- 2. Connect Flow switch to terminals Flow Switch 1 & 2– Bridge is not used
- 3. Connect pump to TOL terminals

Adjust the pressure switches to the desired Cut In and Cut Out pressures and set the pump to Auto operation

Time delay flow switch to be used for this application Kelco F27D flow switch or equivalent

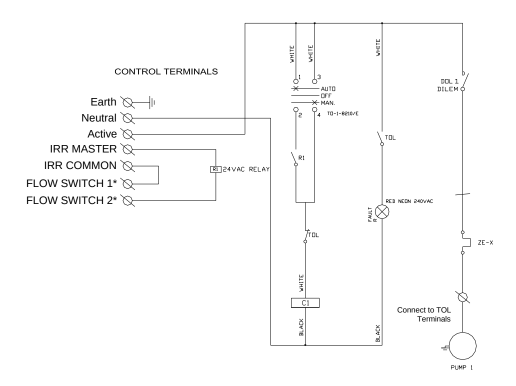




CB3-FS-IRR QUICK START

- 4. Connect pump 1 pressure switch to terminals PS1 & PS2
- Connect Flow switch to terminals Flow Switch 1 & 2 Bridge is not used
- 6. Connect the 24VAC signal from the Master valve on the Irrigation controller to the IRR MASTER terminal and the Common connection to the IRR COMMON terminal
- 7. Connect pump to TOL terminals

Adjust the pressure switches to the desired Cut In and Cut Out pressures and set the pump to Auto operation Time delay flow switch to be used for this application Kelco F27D flow switch or equivalent





STANDARD COMPONENTS

SWITCHGEAR SCHEDULE

| MOTOR SIZE Kw | CONTACTOR DOL 1 | TOL |
|------------------|--------------------|------|
| 1.1 | DILEM | ZE-6 |
| 1.5 | DILEM | ZE-9 |
| 2.2 | DILEM | ZE-9 |
| | | |
| | | |
| | | |

ALL SWITCHGEAR KLOCKNER-MOELER SUBJECT TO CHANGE WITHOUT NOTICE

Contact details for Support: Techsys Engineering Ph: **07 5534 1879** Email: sales@techsys.net.au Website support: www.techsys.net.au