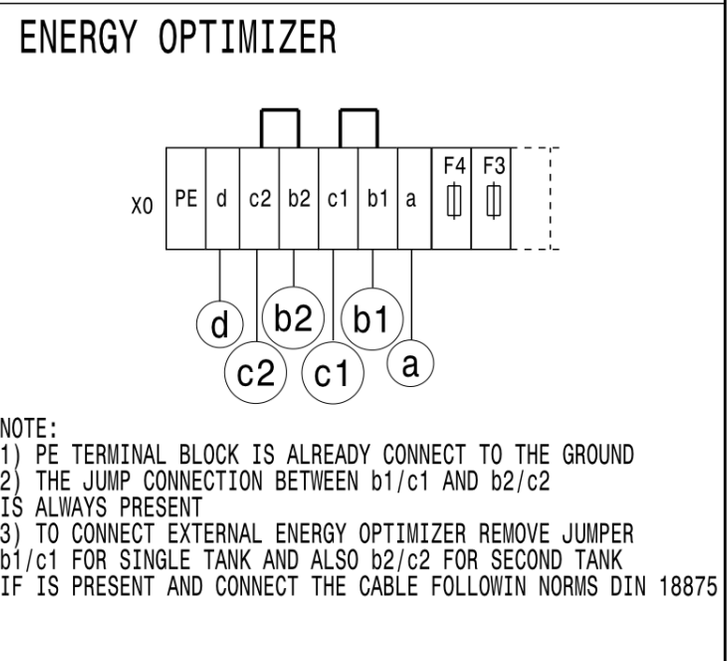
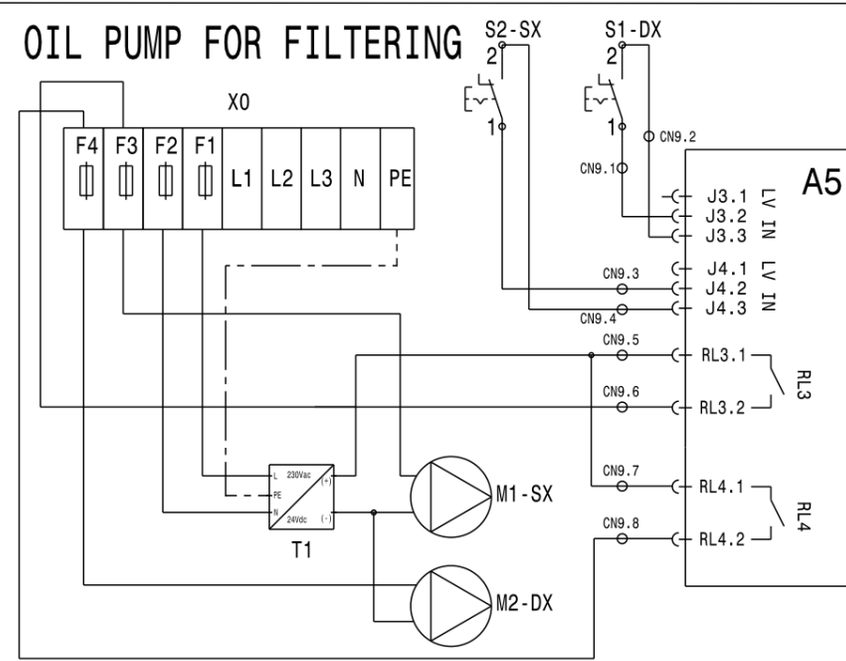


|   |           |    |
|---|-----------|----|
|   | 15+15 lt. |    |
| P | 16.7+16.7 | kW |
| I | 45.9 48.3 | A  |
| U | 380 400   | V  |

| Common Partlists   |   |
|--------------------|---|
| A1/2               | Eurotas Display                           |
| A5                 | Control unit SPARTA                       |
| TC2SX/TC2DX        | Thermocouple K type (oil level)           |
| TC1SX/TC1DX        | Thermocouple K type (work)                |
| E1-SX/E2-DX        | Heating Elements                          |
| F1/2               | Fuse auxiliary 1.5AT                      |
| F5/F6              | Safety therm. 259°C (left/right heat.el.) |
| K2/4               | Working Contactor (left/right heat.el.)   |
| K1/3               | Safety Contactor (left/right heat.el.)    |
| BSX/BDX            | Microswitch (left/right heat.el.)         |
| P1/2               | Potentiometer 10kohm                      |
| S3-SX/S4-DX        | Switch (left tank/right tank)             |
| X0                 | Mainterminal                              |
| F7                 | EMC FILTER                                |
| Oil pump filtering |   |
| F3/F4              | Fuse 1.5AT                                |
| S1-SX/S2-DX        | Activation pump switch (left/right)       |
| T1                 | Power supply 24Vdc                        |
| M1-SX/M2-SX        | Oil pump (left/right)                     |



**NOTE:**  
 1) PE TERMINAL BLOCK IS ALREADY CONNECT TO THE GROUND  
 2) THE JUMP CONNECTION BETWEEN b1/c1 AND b2/c2 IS ALWAYS PRESENT  
 3) TO CONNECT EXTERNAL ENERGY OPTIMIZER REMOVE JUMPER b1/c1 FOR SINGLE TANK AND ALSO b2/c2 FOR SECOND TANK IF IS PRESENT AND CONNECT THE CABLE FOLLOWIN NORMS DIN 18875