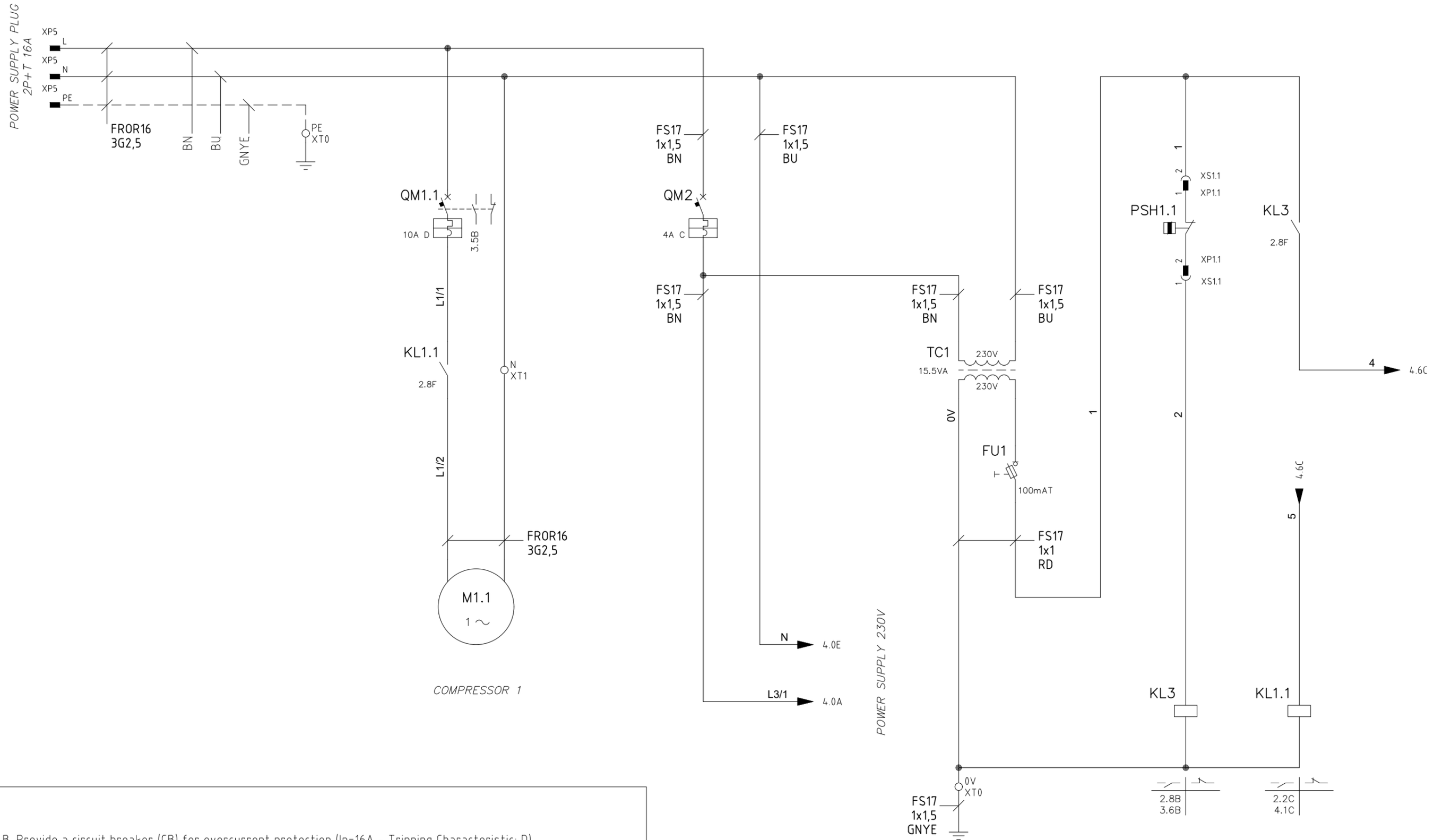
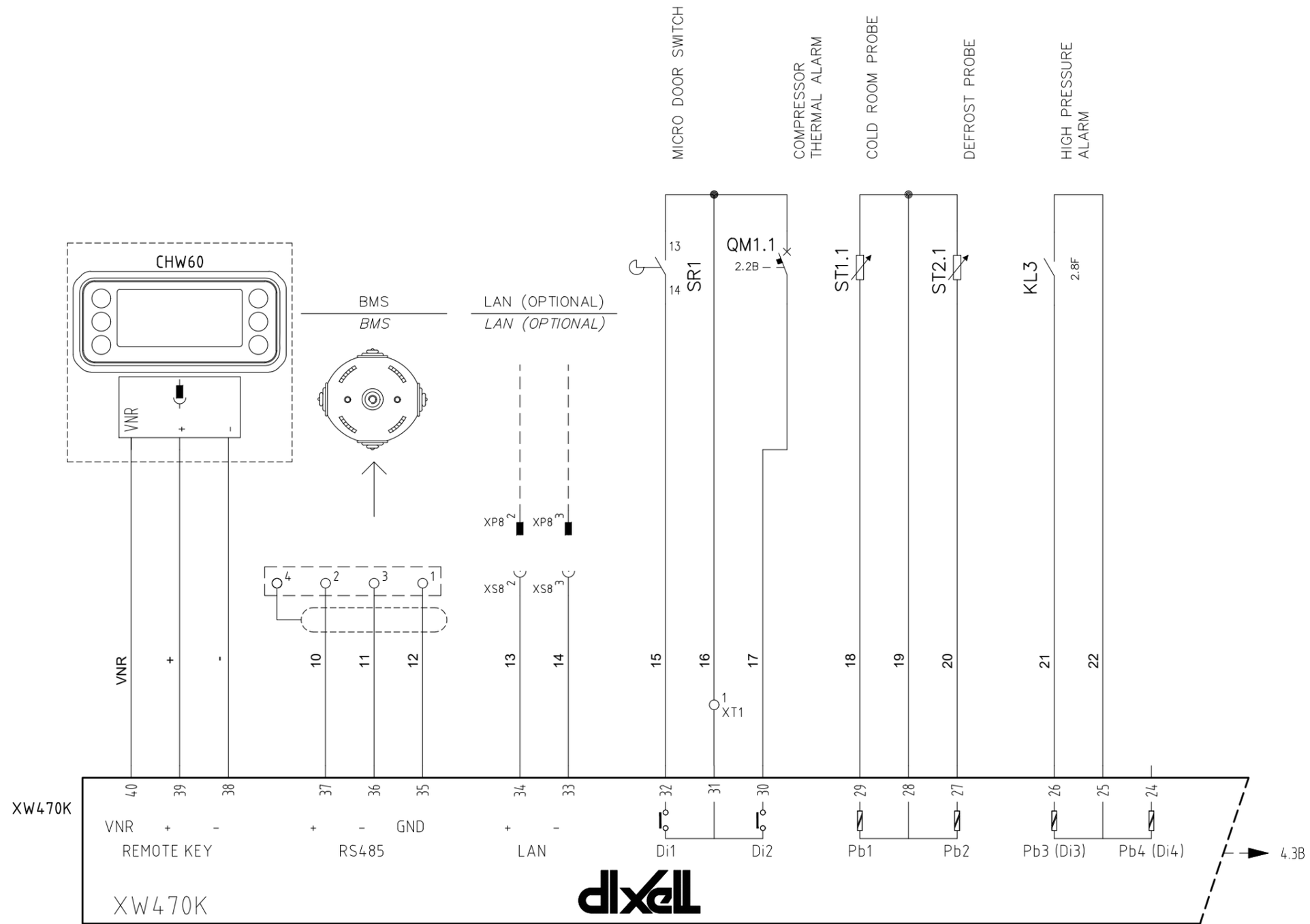
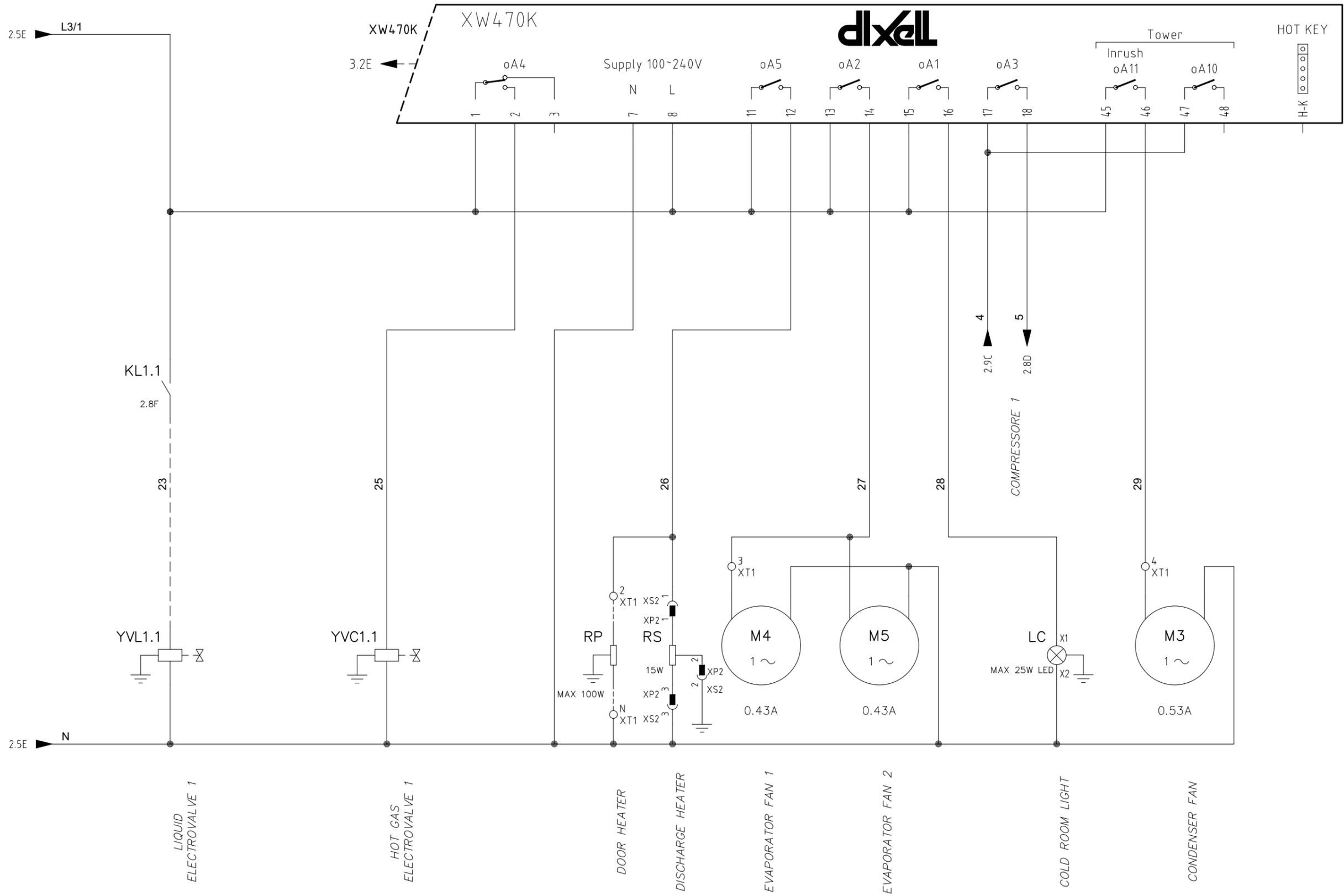


TRANSFORMER+COMPRESSORS POWER



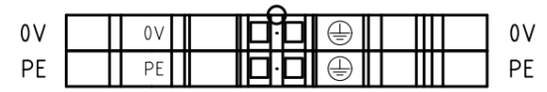
N.B. Provide a circuit breaker (CB) for overcurrent protection (In=16A - Tripping Characteristic: D) in the immediate vicinity of the machine and residual circuit device (RCD) for earth fault/residual current protection



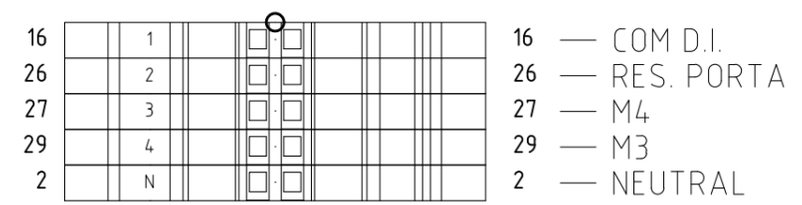


TERMINAL BOARD

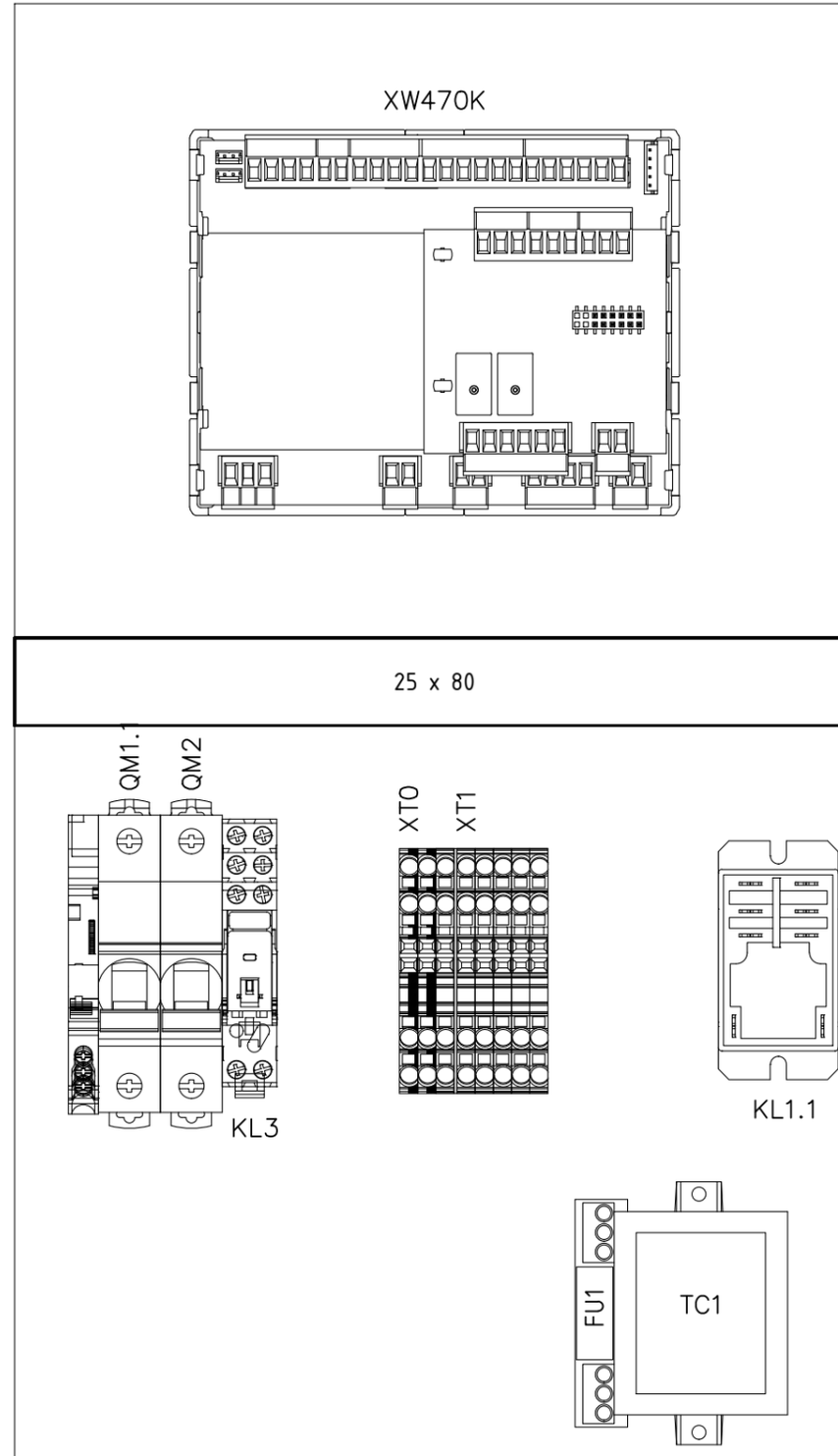
=QG - XT0
GROUND TERMINAL



=QG - XT1
MAIN TERMINAL



INTERNAL LAYOUT



COMPONENTS LIST

Nome/Item	Decription
25 x 80	T1-EN 25X80 G CAN. CABL.
BMS	TERMINAL 2 WIRES TOPJOBS 2.5mmq TERMINAL 4 WIRES TOPJOBS 2.5mmq
CHW60	KEYBOARD DISPLAY DIXELL CHW60?100W0 FOR XW470K
FU1	FUSE INSIDE TRANSFORMER
KL1.1	RELAY 2SC 30A 230V AC
KL3	RELAY 2/S 230V-5A 230V/1/50-60Hz RELAY SUPPORT 2/SC LABEL FOR SUPPORT RXG SCHNEIDER
LC	COLD ROOM LIGHT
M1.1	COMPRESSOR
M3	CONDENSER FAN
M4	EVAPORATOR FAN
M5	EVAPORATOR FAN
PSH1.1	MAIN HIGH PRESSURE SWITCH
QM1.1	LATERAL CONTACT NO-NC MAGNETOTHERMAL 1P 10A D
QM2	MAGNETOTHERMAL 1P 4A C
RP	DOOR HEATER
RS	DISCHARGE HEATER
SR1	DOOR MICRO
ST1.1	TEMPERATURE PROBE
ST2.1	TEMPERATURE PROBE
TC1	TRANSFORMATOR 15.5VA 230V/230V C/FUS
XT0	TERMINAL 4 WIRES TOPJOBS 2.5mmq GROUND
XT1	TERMINAL 4 WIRES TOPJOBS 2.5mmq TERMINAL 4 WIRES TOPJOBS 2.5mmq BLUE TERMINAL ENDING 4 WIRES TOPJOBS 2.5mmq
XW470K	DIXELL COLD ROOM ELECTRONIC CONTROL DIXELL XW470K 100-240V
YVC1.1	HOT GAS ELECTROVALVE
YVL1.1	LIQUID ELECTROVALVE