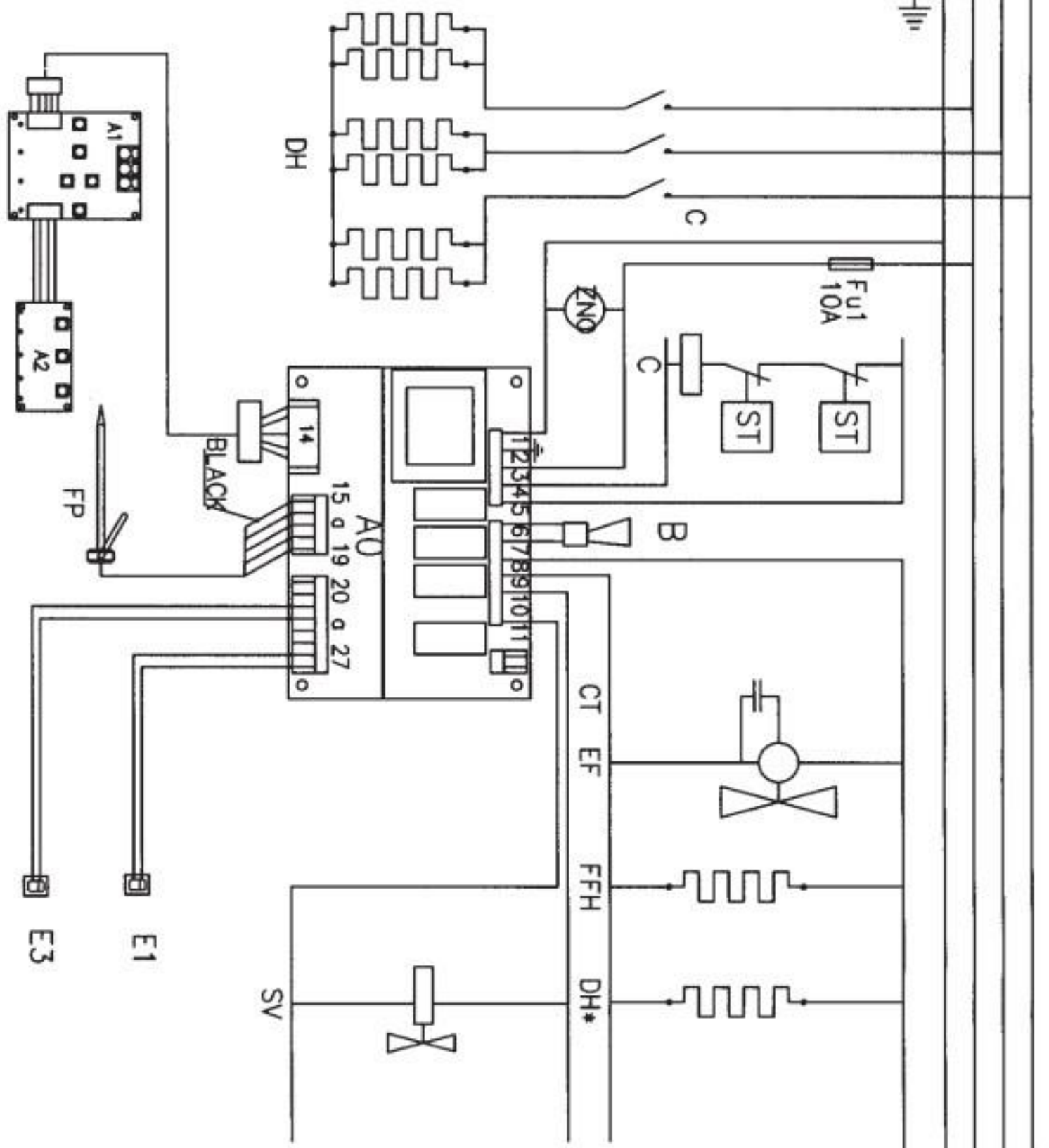


L1
L2
L3
N
GR

Mark	Designation
Fu1	Fuse
ZNO	Varisator
AO	Control board
A1	Display board
A2	Aux. display board
B	Buzzer
C	Contactar
CT	Capacitor
DH	De-icing heater
E1	Air probe
E3	Evaporator probe
EF	Evaporator fan
FFH	Front frame heater
FP	Frigiprobe
ST	Safety thermostat
SV	Solenoid valve
DH*	Drain heater



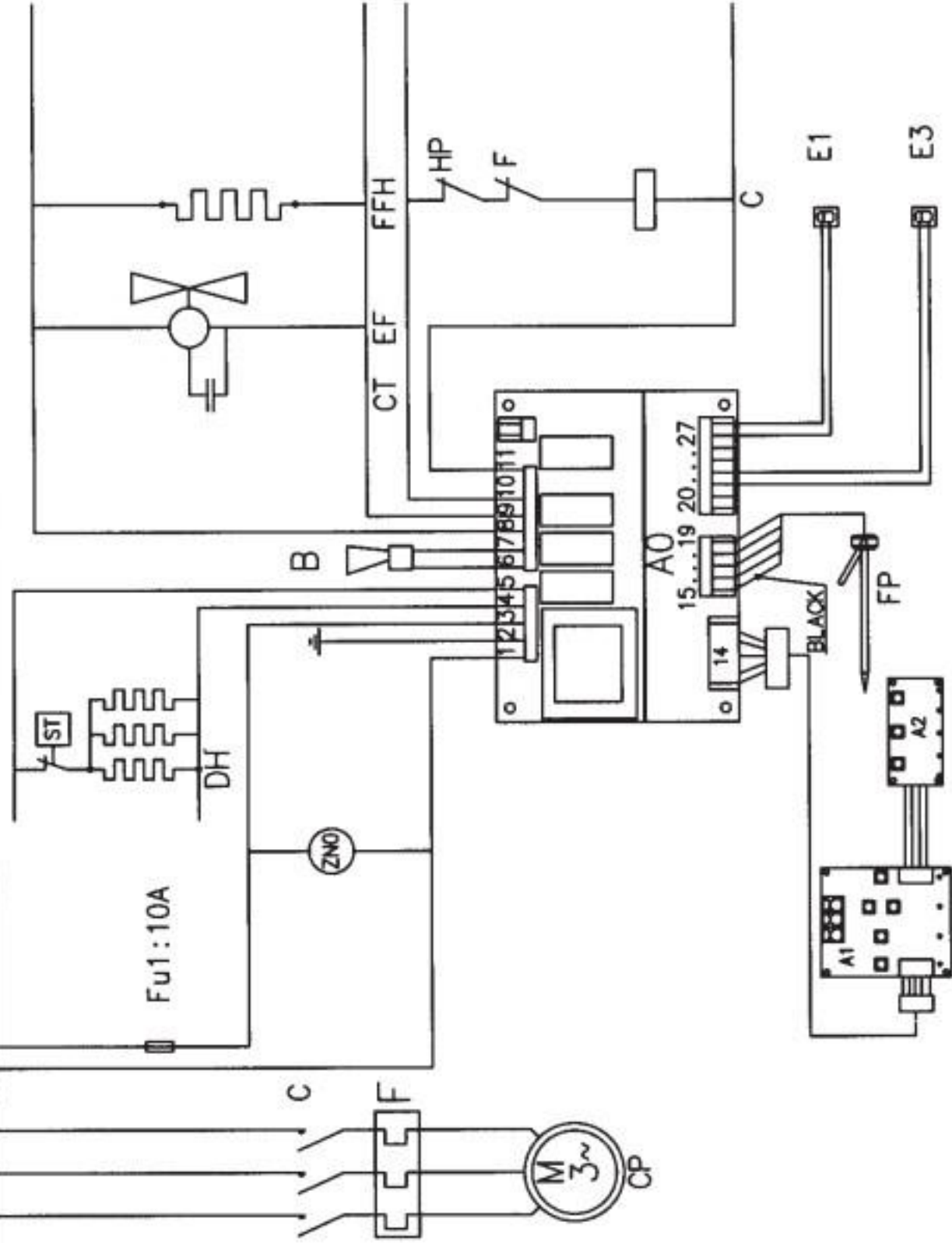
* BFR-350 only

BCR-350 & BFR-350

400V/50Hz/3+N+GR

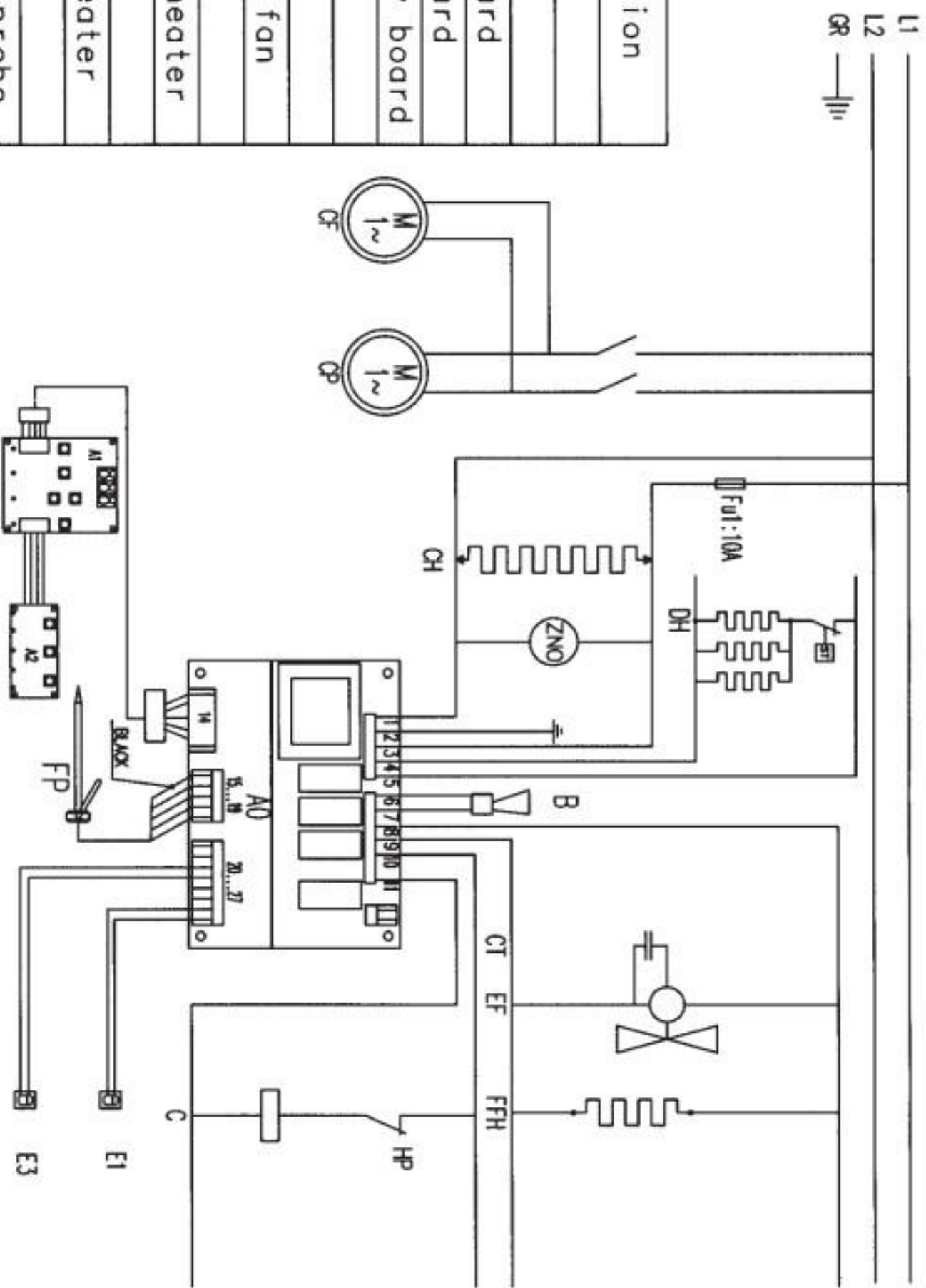
L1
L2
L3
N
GR —|||

Mark	Designation
Fu1	Fuse
ZNO	Varisator
AO	Control board
A1	Display board
A2	Aux. display board
B	Buzzer
C	Contactar
CP	Comprisor
CT	Capacitor
DH	De-icing heater
E1	Air probe
E3	Evaporator probe
EF	Evaporator fan
F	Thermal overload relay
FFH	Front frame heater
FP	Frigiprobe
HP	High pressure controller
ST	Safety thermostat



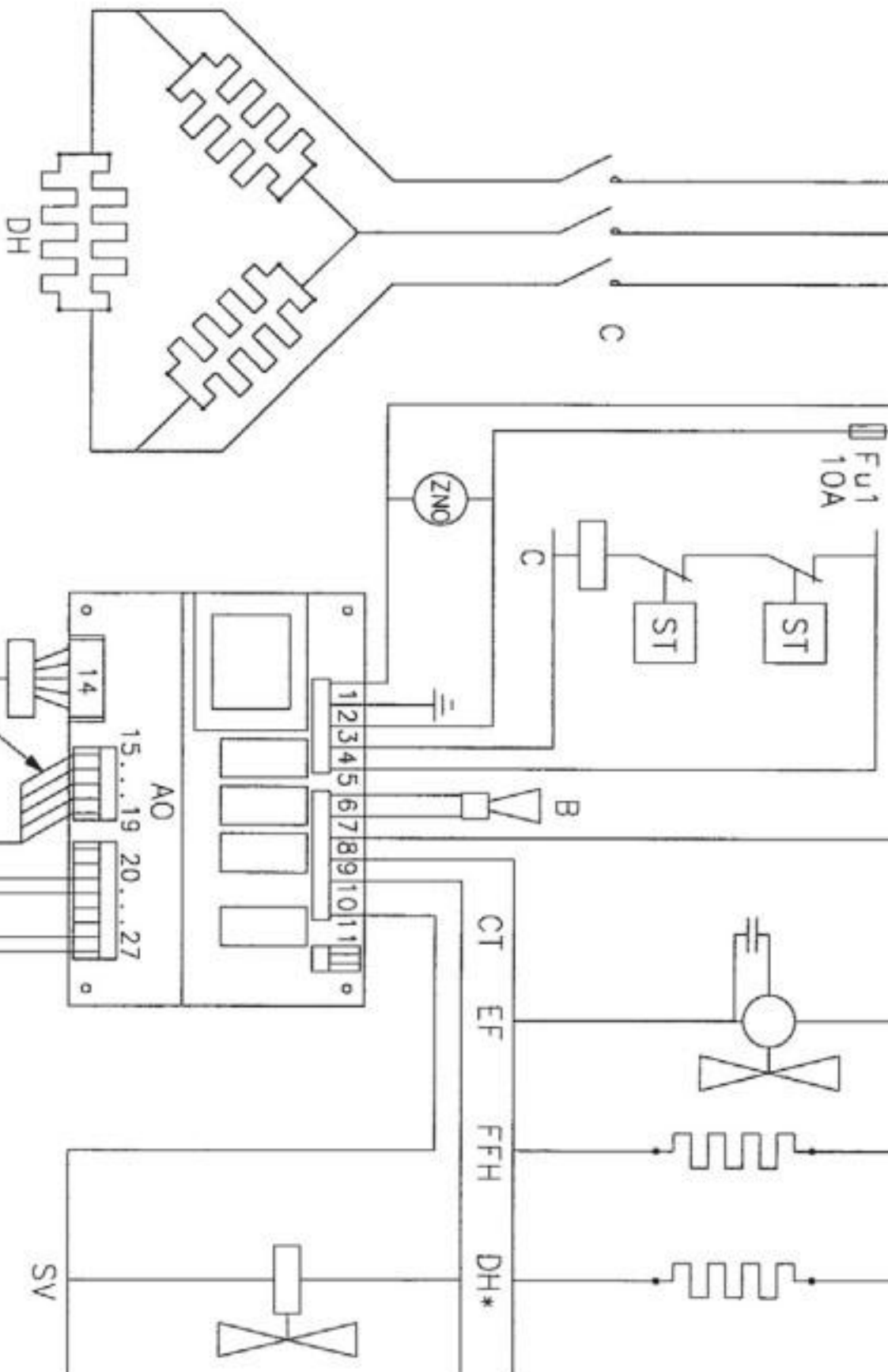
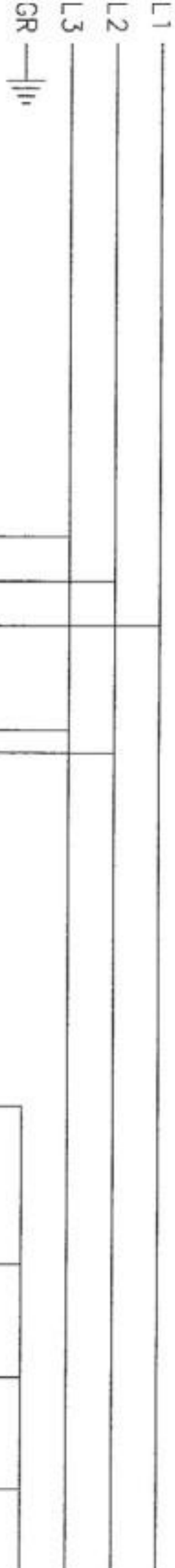
BCC-175
400V/50Hz/3+N+GR

Mark	Designation
Fu1	Fuse
ZNO	Varistor
AO	Control board
A1	Display board
A2	Aux. display board
B	Buzzer
C	Contactator
CF	Compressor fan
CP	Compressor
CH	Crankcase heater
CT	Capacitor
DH	De-icing heater
E1	Air probe
E3	Evaporator probe
EF	Evaporator fan
FFH	Front frame heater
FP	Frigiprobe
HP	High pressure controller
ST	Safety thermostat



BCC-140

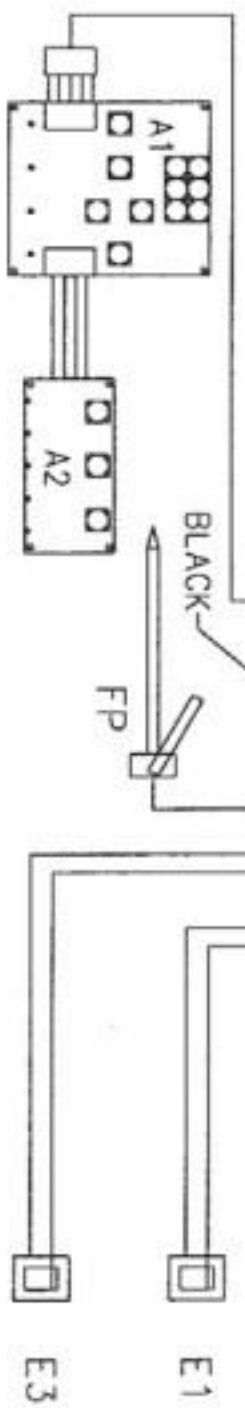
230V/50Hz/1+GR



200V/50Hz-60Hz/3+GR

208V-240V/60Hz/3+GR

BFR-350 only

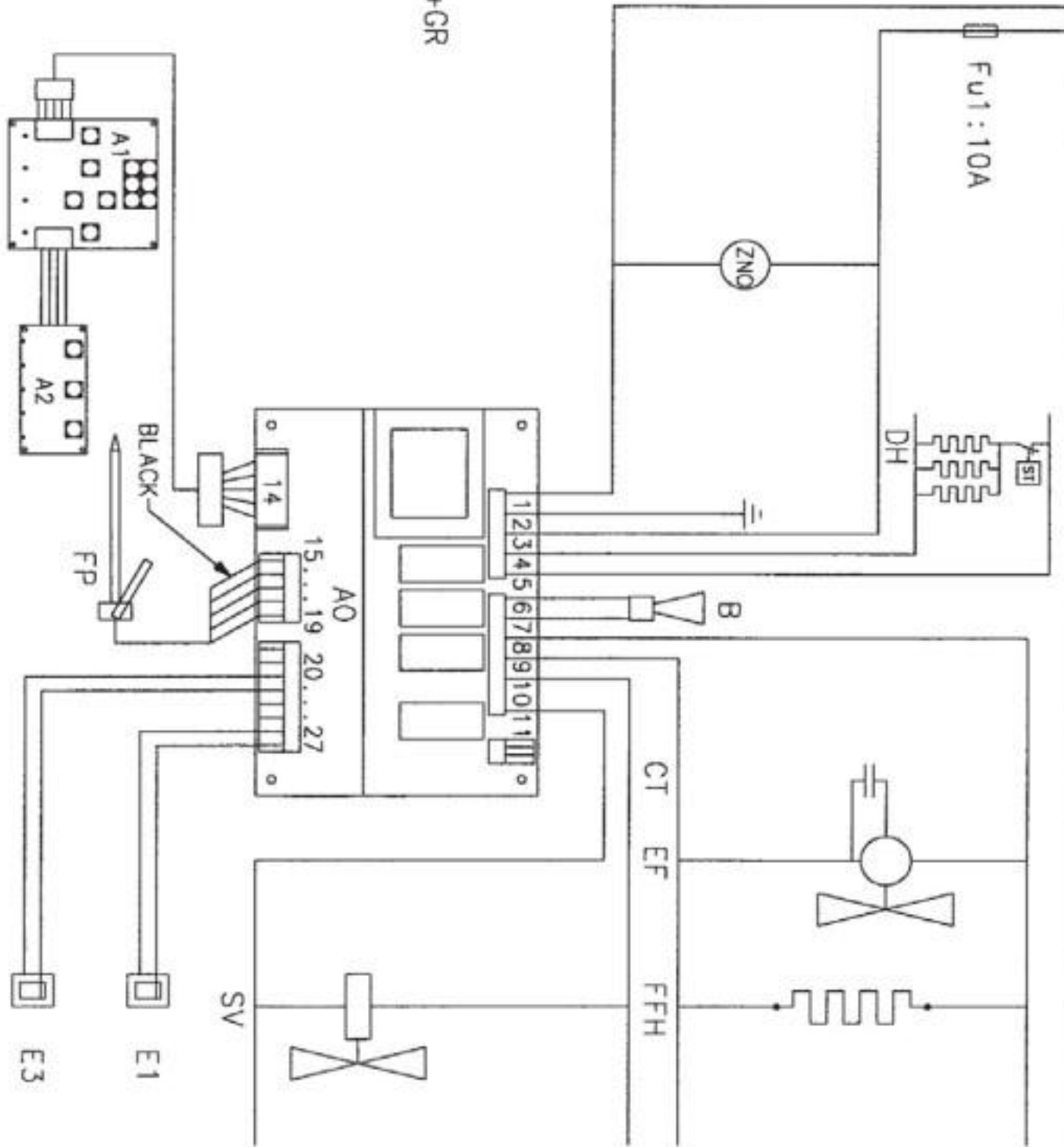


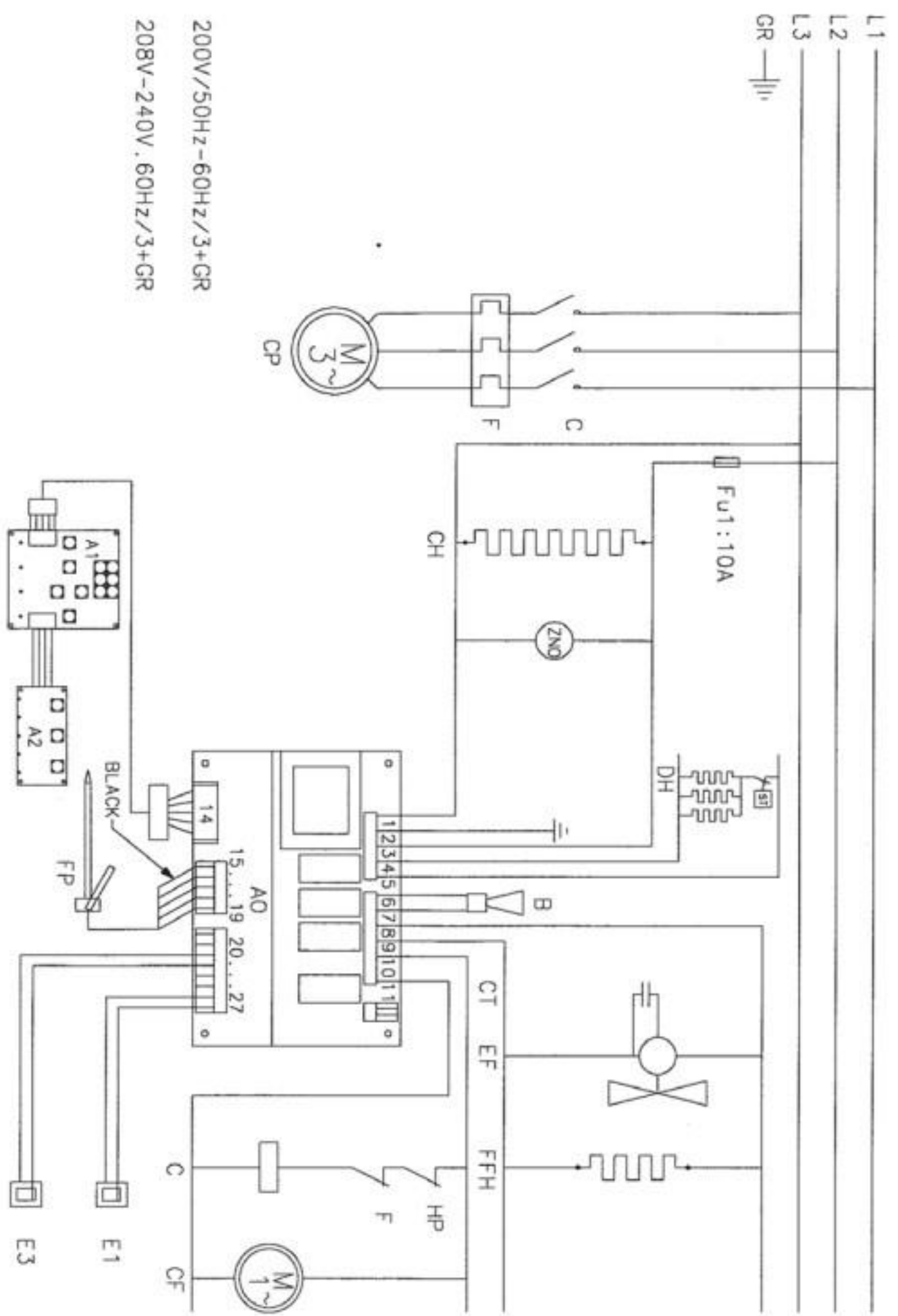
L1 _____

L2 _____

GR ————

200V/50Hz-60Hz/1-230V/50Hz/1+GR
208V-240V/60Hz/1+GR





200V/50Hz-60Hz/3+GR
 208V-240V, 60Hz/3+GR