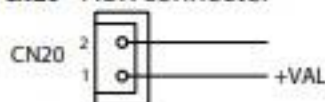
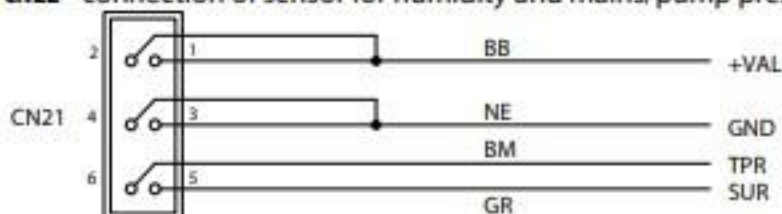
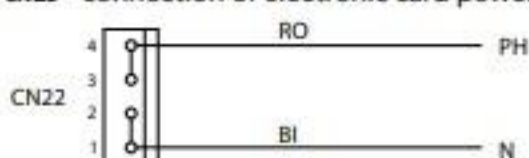
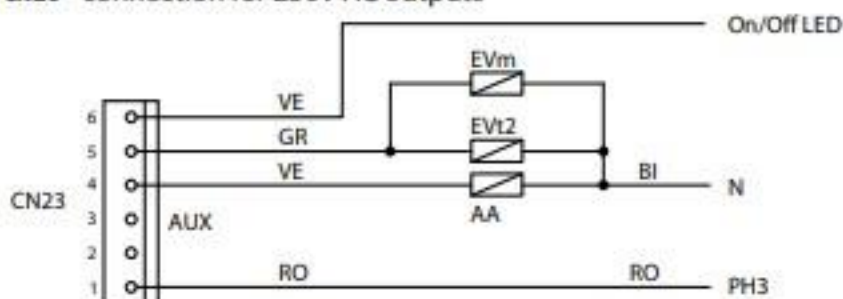
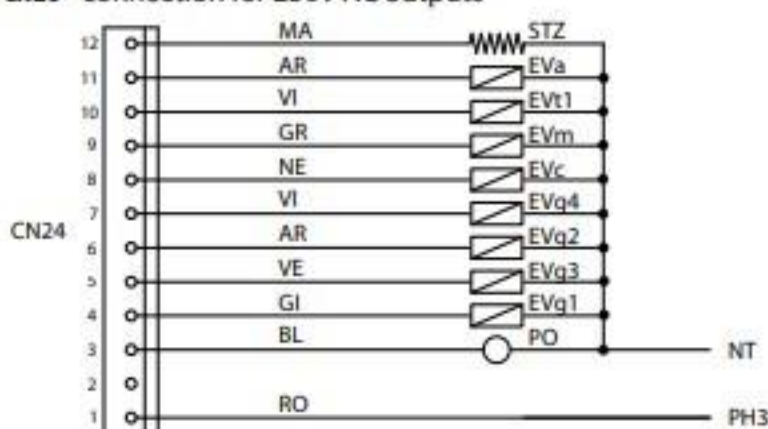
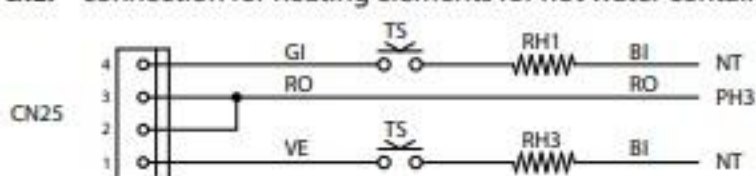
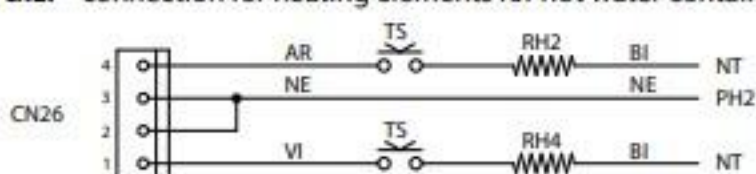
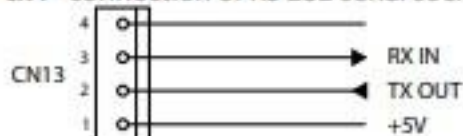


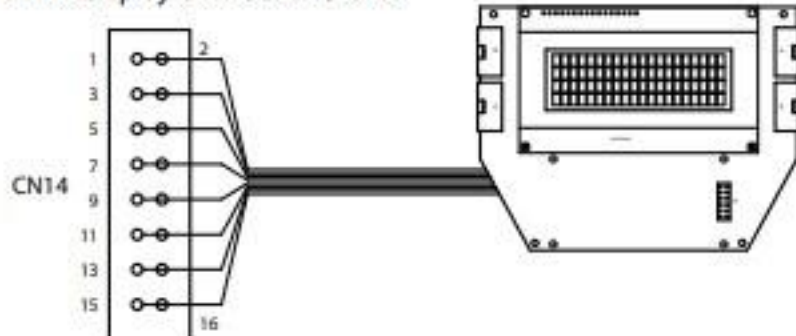
CN20 - AUX connector**CN22 - connection of sensor for humidity and mains/pump pressure (opt.)****CN23 - connection of electronic card power supply****CN26 - connection for 230V AC outputs****CN26 - connection for 230V AC outputs****CN27 - connection for heating elements for hot water containers 1 and 3****CN27 - connection for heating elements for hot water containers 2 and 4**

AA	Wiring of the autost. air pump
AR	Orange
BI	White
BL	Blue
EVA	Autosteamer solenoid valve
EVgr	Group solenoid valve
EVC	Boiler filling solenoid valve
EVt1	Water solenoid valve
EVt2	Water solenoid valve 2
EVM	Water mix solenoid valve
GI	Yellow
GR	Grey
MA	Brown
N	Neutral
NE	Black
PH	Phase
PO	Pump
RH	Water heating element
RO	Red
STZ	Cup heater
SUR	Humidity sensor
TPR	Pressure transducer
TS	Safety thermostat
VE	Green
VI	Violet

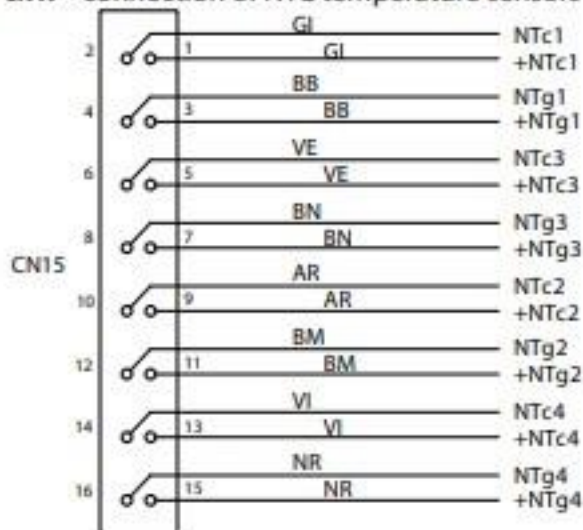
CN4 - connection of RS 232 serial socket



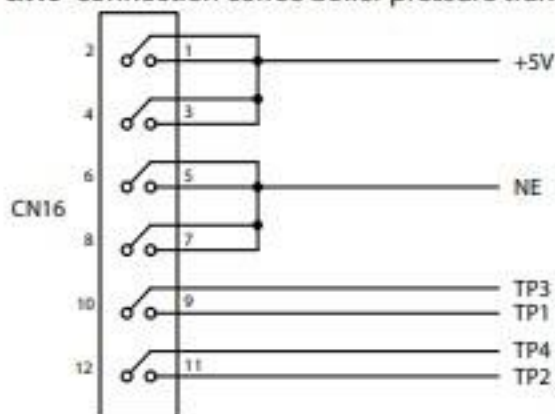
CN14 - display connection / CPU



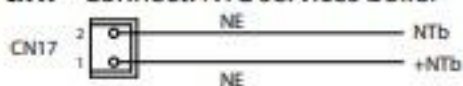
CN17 - connection of NTC temperature sensors



CN16 - connection coffee boiler pressure transducer



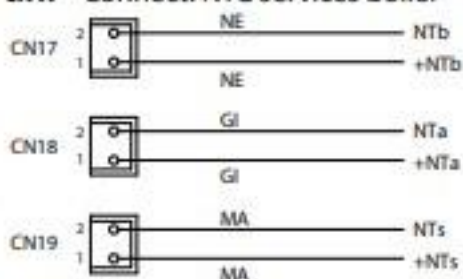
CN17 - Connect. NTC services boiler



CN18 - Connect. NTC autosteamer

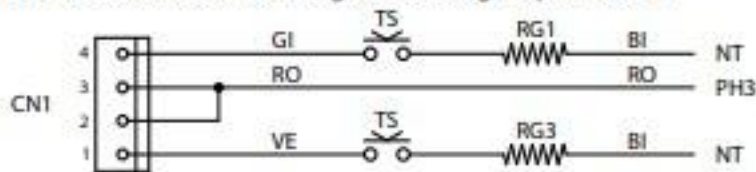


CN19 - Connect. NTC cup heater

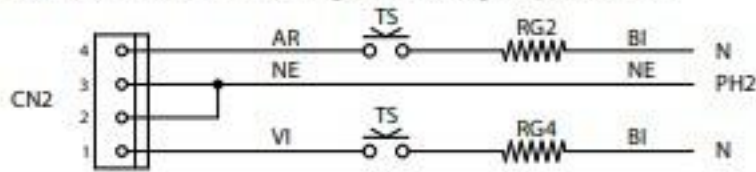


AR	Orange
BB	White/Blue
BM	White/Brown
Bn	White/Black
GI	Yellow
GV	Yellow-Green
MA	Brown
NE	Black
NTA	NTC autosteamer probe
NTB	NTC services boiler probe
NTc	NTC coffee boiler probe
NTg	NTC group probe
NTs	NTC cup heater probe
TP	Press. transducer coffee boiler
VE	Green
VI	Violet

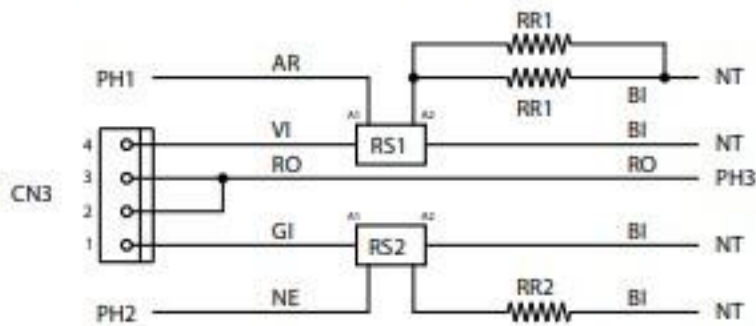
CN1 - connection of heating elements groups 1 and 3



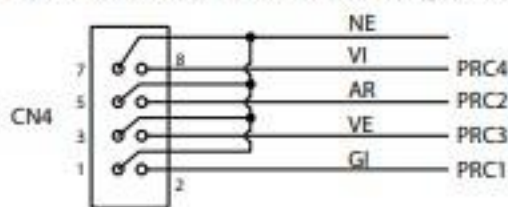
CN2 - connection of heating elements groups 2 and 4



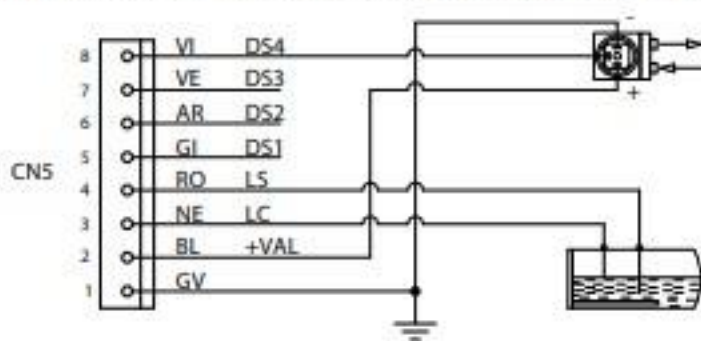
CN3 - connection of SERVICES BOILER heating elements



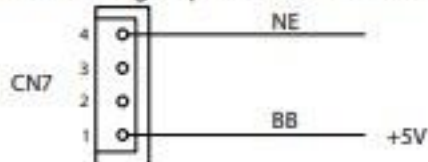
CN4 - Connection of coffee boilers pressure transducer



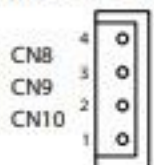
CN5 - connection of volumetric dosers and services boiler levels



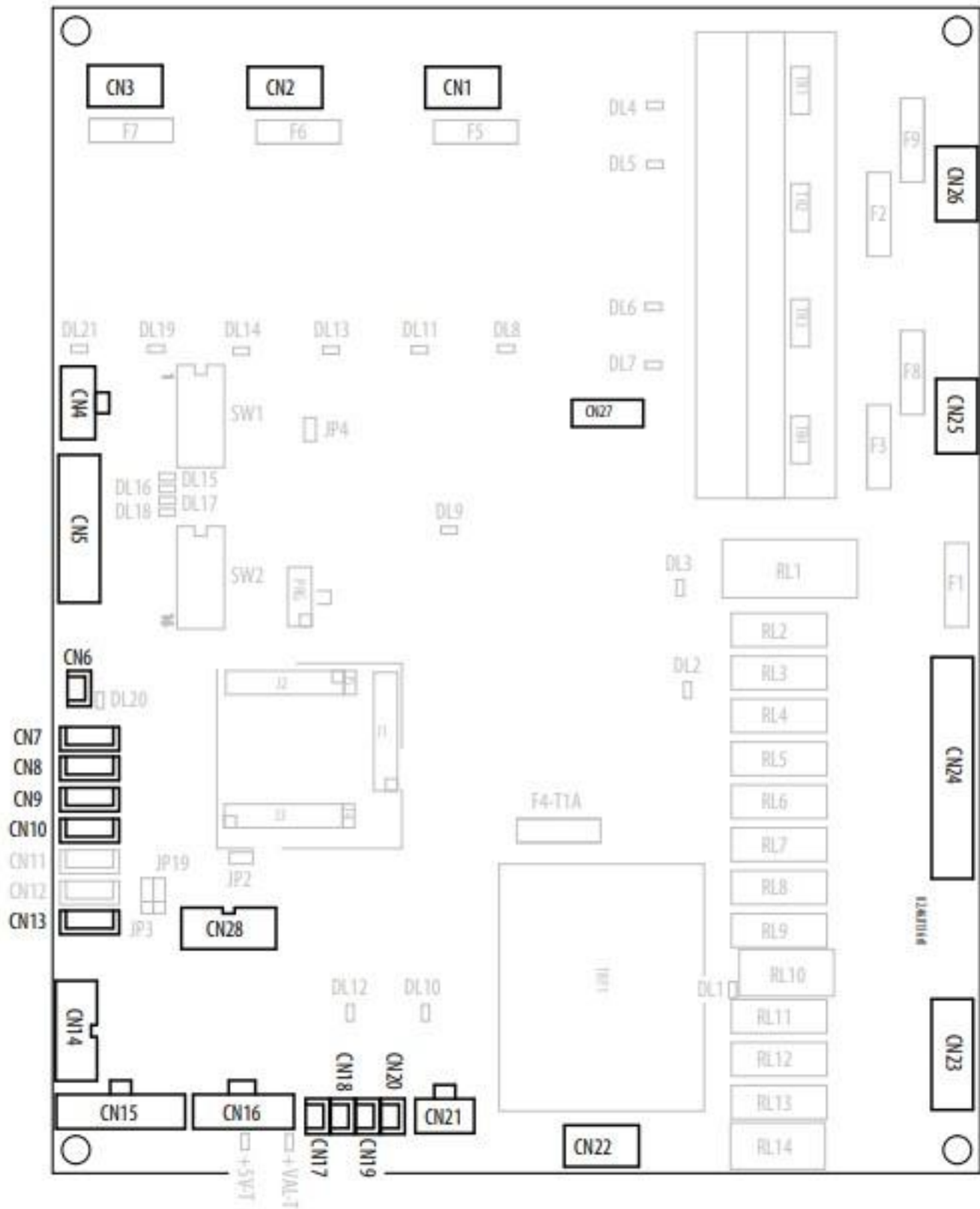
CN7 - Wiring of pressure transducer



CN8-9-10 - AUX connector



AR	Orange
BI	White
BB	White/Blue
DS	Volumetric dosing device
GI	Yellow
GV	Yellow-Green
LC	Boiler level
LS	Safety level
N	Neutral
NE	Black
PH	Phase
PRC	Coffee boiler pressure switch
RG	Group heating element
RO	Red
RR	Heating element
RS	Static relay
TS	Safety thermostat
VE	Green
VI	Violet



AR	Orange
AS	Stabilized power supply unit
BI	White
CE	Electronic control unit
CN22	Supply connection
IG	Main switch
IS	Cup heater switch
LDS	Cup heater active LED
LD1-2-...	Work area LED
LP	Ignition pilot light
MA	Brown
N	Neutral
NE	Black
PH	Phase
RO	Red
STZ	Cup heater heating element
TG	Remote switch

