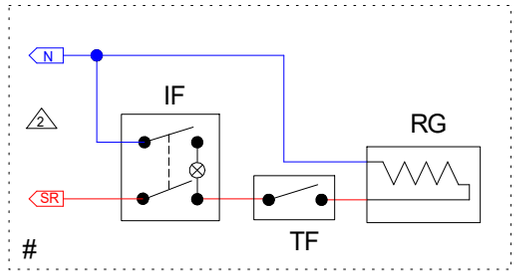
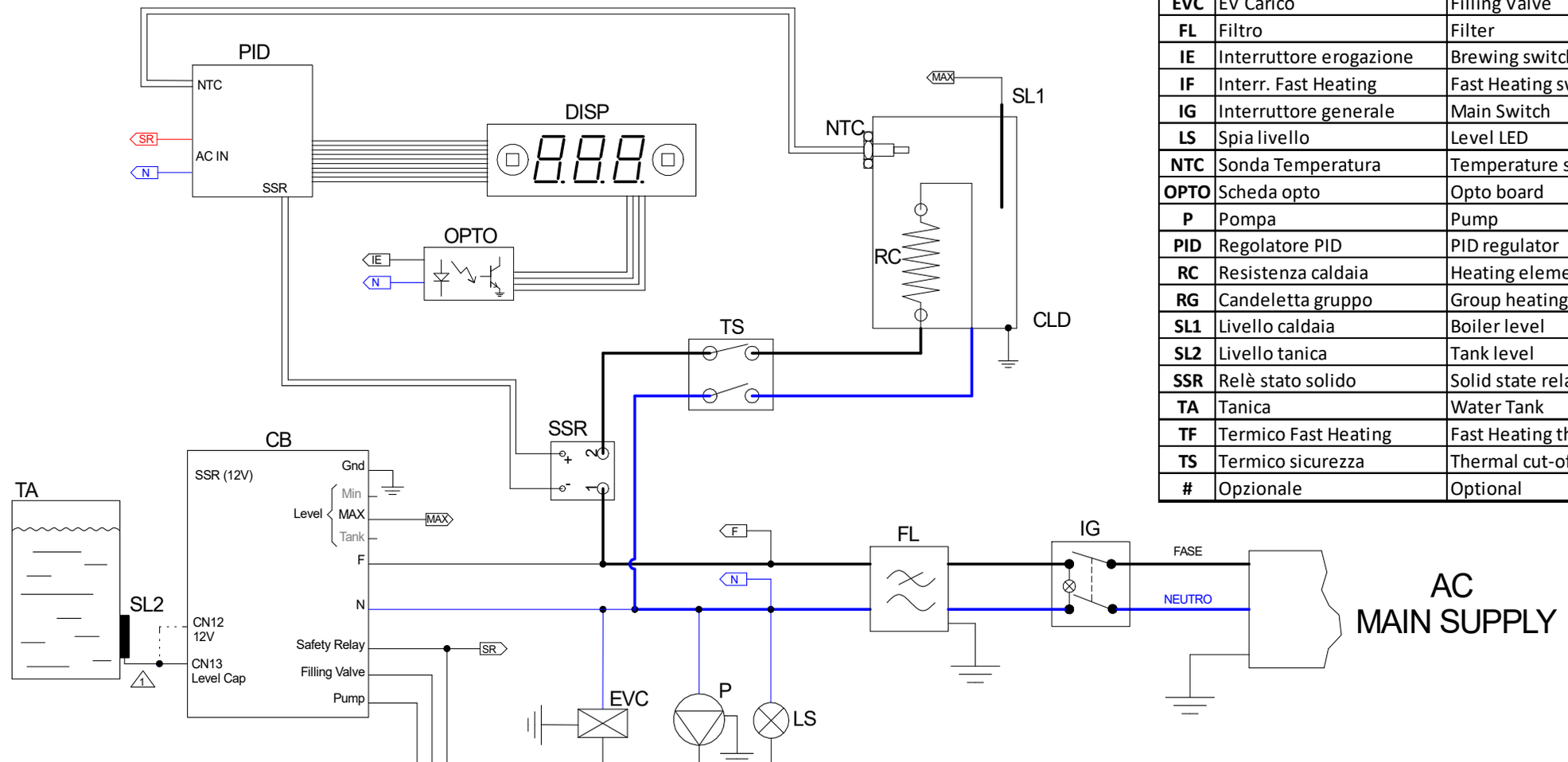


REF	DESCRIZIONE (IT)	DESCRIPTION (EN)
CB	Scheda elettronica	Control board
CLD	Caldaia	Boiler
DISP	Display	Display
EVC	EV Carico	Filling Valve
FL	Filtro	Filter
IE	Interruttore erogazione	Brewing switch
IF	Interr. Fast Heating	Fast Heating switch
IG	Interruttore generale	Main Switch
LS	Spia livello	Level LED
NTC	Sonda Temperatura	Temperature sensor
OPTO	Scheda opto	Opto board
P	Pompa	Pump
PID	Regolatore PID	PID regulator
RC	Resistenza caldaia	Heating element
RG	Candeletta gruppo	Group heating
SL1	Livello caldaia	Boiler level
SL2	Livello tanica	Tank level
SSR	Relè stato solido	Solid state relay
TA	Tanica	Water Tank
TF	Termico Fast Heating	Fast Heating thermal
TS	Termico sicurezza	Thermal cut-off
#	Opzionale	Optional



NOTE
 ⚠ Sensore P/N 7666011 usa solo CN13 ⚠ Fast Heating necessita cablaggio aggiuntivo 5590099 (partenza da PID)

REV	NOME	DATA	DESCRIZIONE
02	A. Barbieri	06-10-2025	Aggiunto opzione "Fast-Heating" (con cablaggio aggiuntivo 5590099)
01	A. Barbieri	04-10-2022	Aggiunto nota e collegamento per sensore capacitivo alternativo
00	A. Barbieri	30-11-2021	Creto

 BEZZERA Dal 1901	DRAFTER A. Barbieri CTI	CHECKER A. Morzenti DATE 30-11-2021	All property right reserved by G. BEZZERA s.r.l. This drawing shall not be reproduced or in anyway utilised for the manufacture of the components or units. The parts internal illustrated must not be released to other part without written consent.	
	PROJECT ARIA PID CODE NUMBER 9941921 DRAWING STATUS	DRAWING NAME SCH.EL.ARIA MN PID 110-240V		
	REV 02	LAST ISSUE DATE 06-10-2025	SIZE A4	SHEET 1 of 1