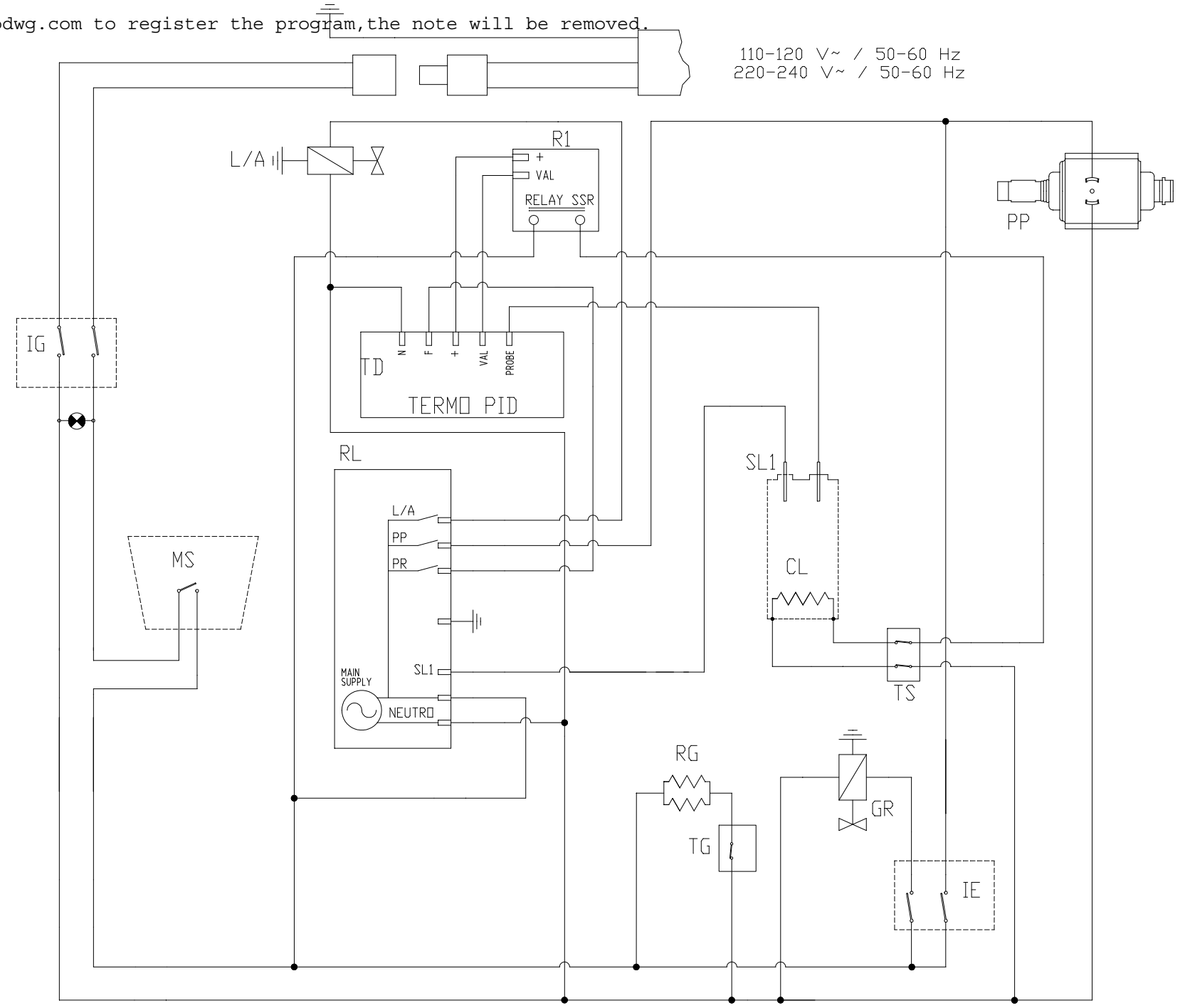
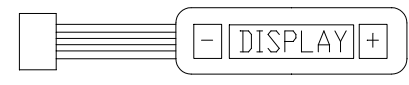


Please goto <http://www.autodwg.com> to register the program, the note will be removed.

110-120 V~ / 50-60 Hz
220-240 V~ / 50-60 Hz



IT	GB	FR	DE	ES
IG	Main switch	Interrupteur general	Hauptschalter	Interruptor general
TG	Group thermostat	Thermostat groupe	Thermostat gruppe	termostato grupo
IE	Push button for delivery	Bouton distribution	Ausgabe-taste	Pulsador suministra
GR	Solenoid valve	Electrovanne	Elektroventil	Electrovalvula
L/A	EV automatic level	EV niveau automatique	EV niveau automatische	EV nivel automatico
MS	Tank microswitch	microcontact reservoir	Microschalter tank	Microinterruptor tanque
PP	Vibration pump	Pompe à vibration	Vibrationspumpe	Bomba de vibraciòn
PR	Pressure switch	Pressostat	Druckwaechter	Presostato
R1	Relay	Relais	Relais	Rele
TD	PID Thermostat	PID Thermostat	PID Thermostat	Termostato PID
RG	Group heating element	Résistance groupe	Heizwiderstand	Resistencia grupo
SL	Probe	Sonde	Sonde	Captador
SL1	Level probe	Sonde niveau	Sonde	Captador de nivel
CL	Boiler	Chaudière	Kessel	Caldera
TS	Safety thermostat	Thermostat de sécurité	Sicherheitsthermostat	Termostato de seguridad
RL	Level regulator	Régulateur de niveau	Niveauregler	Regulador de nivel



POSIZIONE DEL FILE :

VERIFICATO DA : Ferrari	APPROVATO DA :	DATA : 15.03.2013	RIFERIMENTO PRECEDENTE :
PARTICOLARE : Schema elettrico LIVIA G4 S PM 110V TERMO PID			EDIZIONE
			CODICE : 9941876

