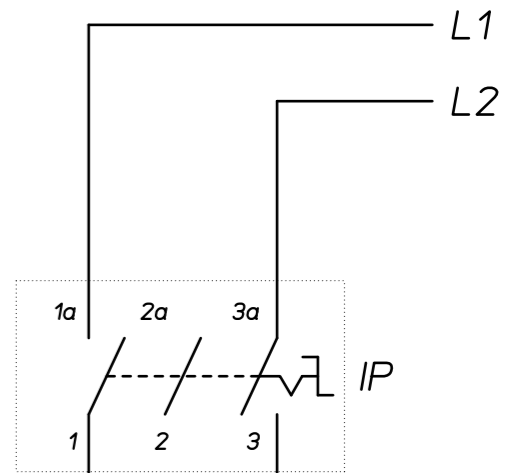
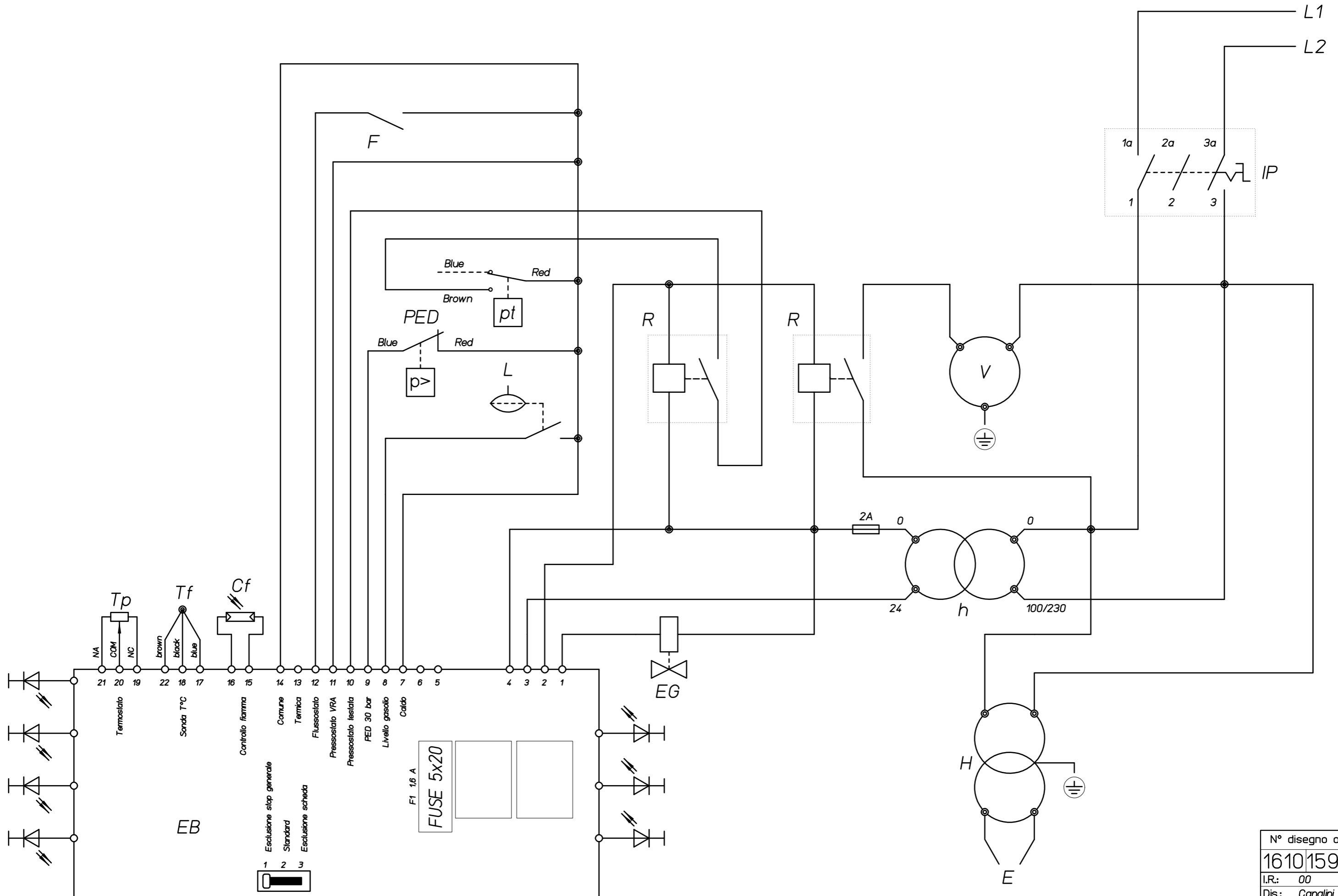


SCHEMA ELETTRICO HOT BOX monofase

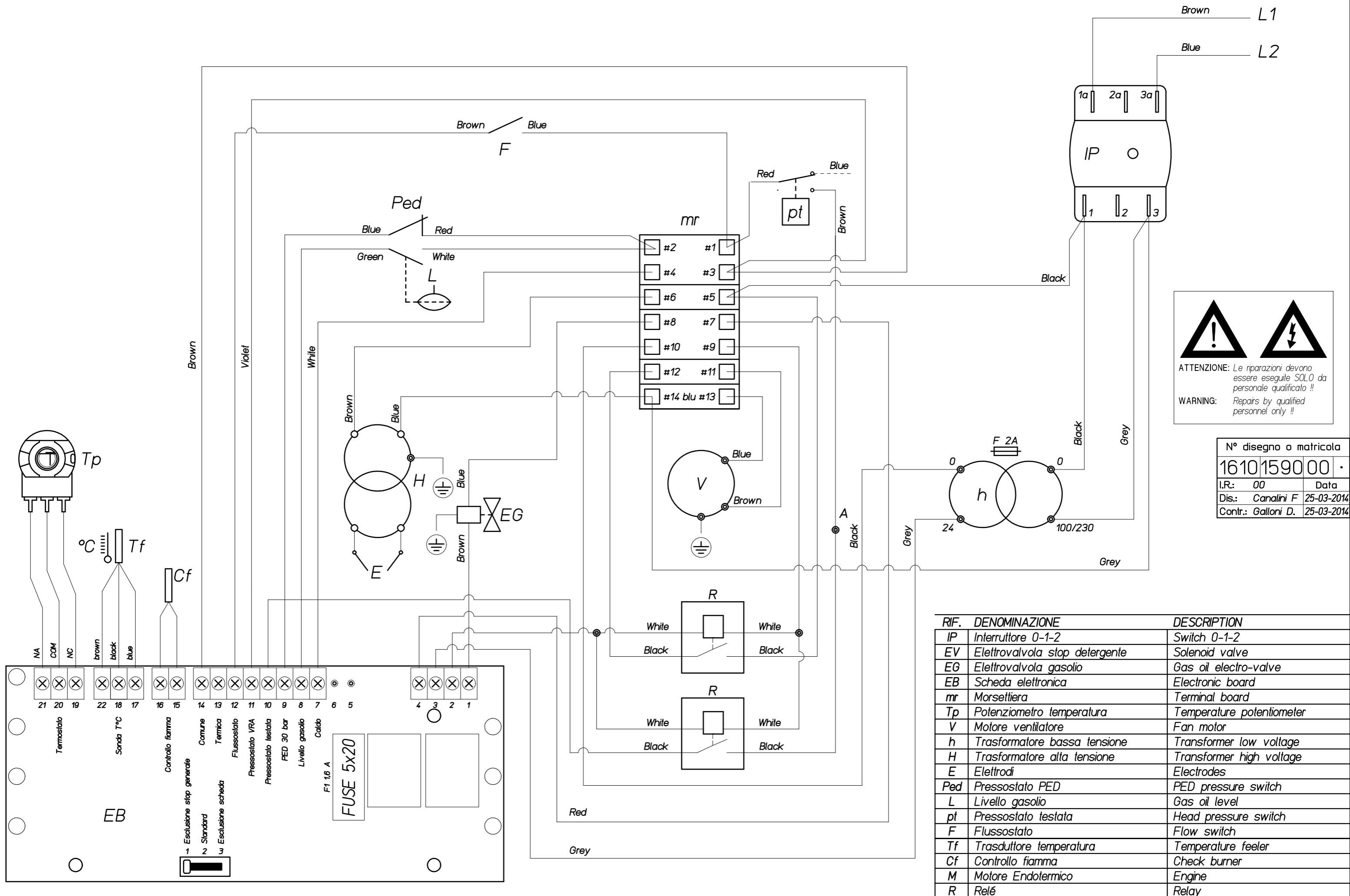
WIRING DIAGRAM HOT BOX single-phase



N° disegno o matricola	
16101590	00
I.R.: 00	Data
Dis.: Canali F	25-03-2014
Contr.: Galloni D.	25-03-2014

COLLEGAMENTO ELETTRICO HOT BOX monofase

ELECTRICAL CONNECTION HOT BOX Single-phase



ATTENZIONE: Le riparazioni devono essere eseguite SOLO da personale qualificato !!
WARNING: Repairs by qualified personnel only !!

N° disegno o matricola	
1610159000	.
I.R.: 00	Data
Dis.: Canalini F	25-03-2014
Contr.: Galloni D.	25-03-2014

RIF.	DENOMINAZIONE	DESCRIPTION
IP	Interruttore 0-1-2	Switch 0-1-2
EV	Elettrovalvola stop detergente	Solenoid valve
EG	Elettrovalvola gasolio	Gas oil electro-valve
EB	Scheda elettronica	Electronic board
mr	Morsettiere	Terminal board
Tp	Potenzimetro temperatura	Temperature potentiometer
V	Motore ventilatore	Fan motor
h	Trasformatore bassa tensione	Transformer low voltage
H	Trasformatore alta tensione	Transformer high voltage
E	Elettrodi	Electrodes
Ped	Pressostato PED	PED pressure switch
L	Livello gasolio	Gas oil level
pt	Pressostato testata	Head pressure switch
F	Flussostato	Flow switch
Tf	Trasduttore temperatura	Temperature feeler
Cf	Controllo fiamma	Check burner
M	Motore Endotermico	Engine
R	Relé	Relay