

LED KEY

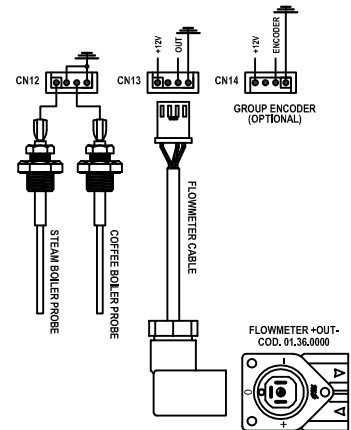
- DL1 = COMMAND HEATING STEAM BOILER
- DL2 = COMMAND HEATING GROUP
- DL3 = COMMAND HEATING COFFEE BOILER
- DL4 = PULSE FLOWMETER
- DL5 = PULSE ENCODER
- DL6 = ENGINE GROUP CLIMB
- DL7 = ENGINE GROUP DOWN
- +9V = 9V REGULATOR
- +12V = 12V REGULATOR
- +5V = 5V REGULATOR

LEGENDA JUMPER

- JP1 = N.U.
- JP2 = N.U.
- JP3 = N.U.
- JP4 = N.U.
- JP5 = N.U.
- JP6 = SERIALE RS232 O EXECUTIVE
- JP7 = SERIALE RS232 O EXECUTIVE
- JP8 = ENABLING WATCH DOG
- JP9 = ELECTRIC SENSOR PRESENCE HOPPER RIGHT
- JP10 = LOGICAL INVERSION OPTICAL SENSOR RIGHT
- JP11 = ELECTRIC SENSOR PRESENCE HOPPER LEFT
- JP12 = LOGICAL INVERSION OPTICAL SENSOR LEFT
- JP13 = SERIAL POWER +5V / +12V
- JP14 = CLOSED FOR PROGRAMMING ISP

LEGENDA TRIMMER

- PT1 = ADJUSTING SENSITIVITY OPTICAL SENSOR TO DETECT COFFEE IN THE HOPPER RIGHT
- PT2 = ADJUSTING SENSITIVITY OPTICAL SENSOR TO DETECT IN THE HOPPER LEFT
- BT1 = BATTERY BACK-UP CLOCK



62031 BELFORTE DEL CHIANTI MC Via M. D'Antegiano n.6 TEL.0733/9501 FAX 906279		DATA	MODIFICA
MATERIALE	TRATT.	TOLL.	SCALA
DENOMINAZIONE		FOGLIO	DISEG.
SCHEMA ELETTRICO "TALENTO 2011"		04/04/2011	A.L.
		DIS.N.	