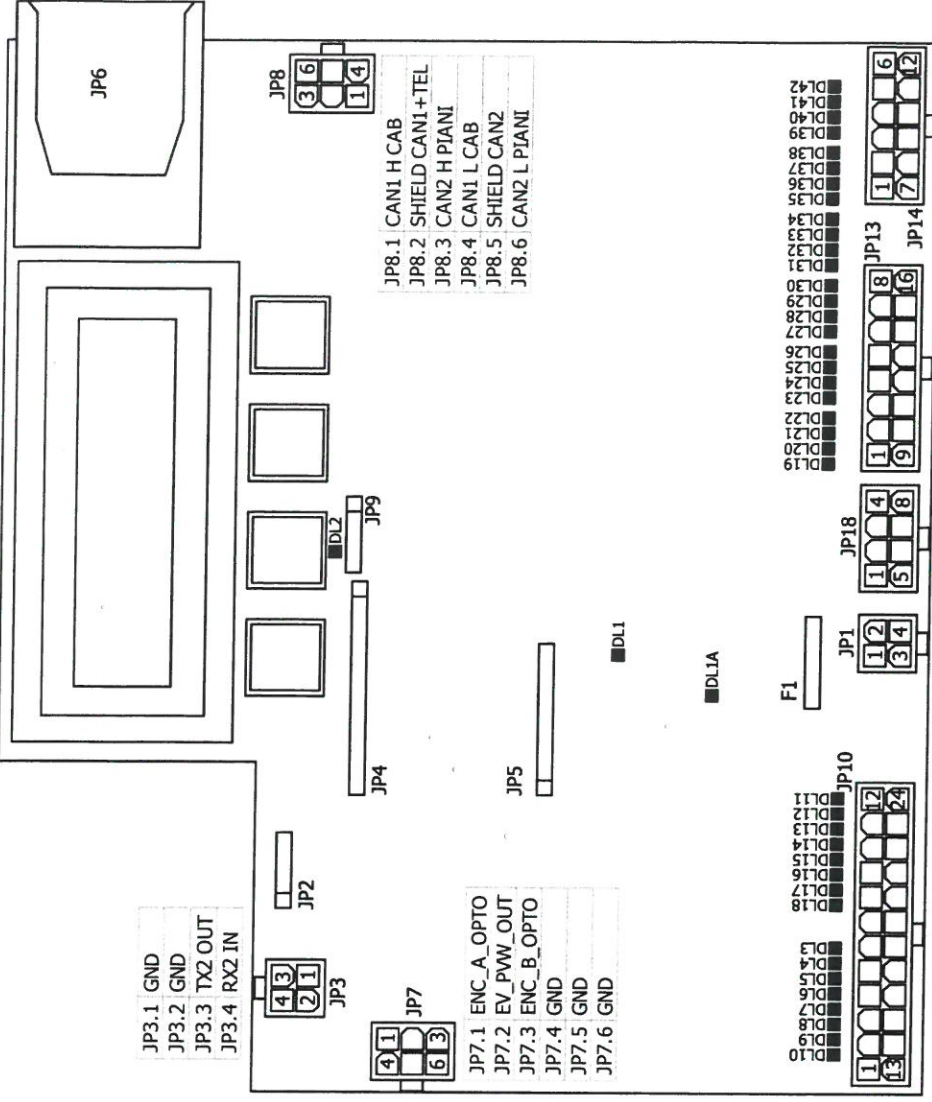




DL1 ON ->	+5V OK
DL1A ON ->	+24V OK
DL2 ON ->	
DL3 ON ->	RESET EVP ON
DL4 ON ->	ALARM DIST OUT ON
DL5 ON ->	SERIE/PAR ON
DL6 ON ->	
DL7 ON ->	TEST BATTERIE ON
DL8 ON ->	
DL9 ON ->	CUTOFF ON
DL10 ON ->	LUCE FOSSA ON
DL11 ON ->	CONTATTORE OUT INV
DL12 ON ->	CONTATTORE SALITA ON
DL13 ON ->	SALITA DISCESA INV ON
DL14 ON ->	EV DISCESA ON
DL15 ON ->	LENTO VELOCE INV ON
DL16 ON ->	CONTATTORE OUT 110 ON
DL17 ON ->	START STOP INV ON
DL18 ON ->	EV DISCESA OUT 110 ON
DL19 ON ->	
DL20 ON ->	INIZIO CATENA ON
DL21 ON ->	
DL22 ON ->	STATO EV DISCESA 110V ON
DL23 ON ->	HOLD STOP ON
DL24 ON ->	STATO CONTATTORE 110V ON
DL25 ON ->	EVAC EMERG IN ON
DL26 ON ->	STATO CONTATTORE INV ON
DL27 ON ->	PRESSOSTATO IN OLEO ON
DL28 ON ->	RECIPROCA DISCESA ON
DL29 ON ->	EV DISCESA OUT OLEO ON
DL30 ON ->	TERMICA 2 OLEO ON
DL31 ON ->	STATO CONT ON
DL32 ON ->	TERMICA 1 OLEO ON
DL33 ON ->	24VDC SICUREZZE FOSSA ON
DL34 ON ->	MANOVRA U P ON
DL35 ON ->	
DL36 ON ->	
DL37 ON ->	AA OPTO ON
DL38 ON ->	AB OPTO ON
DL39 ON ->	ACCOMSTAMENTI ON
DL40 ON ->	BLOCCHI ON
DL41 ON ->	PALETTO ON
DL42 ON ->	SIC OUT ON



DL33 ON -> 24VDC SICUREZZE FOSSA ON
DL34 ON -> MANOVRA U P ON
DL35 ON ->
DL36 ON ->
DL37 ON -> AA OPTO ON
DL38 ON -> AB OPTO ON
DL39 ON -> ACCOSTAMENTI ON
DL40 ON -> BLOCCHI ON
DL41 ON -> PALETTO ON
DL42 ON -> SIC OUT ON

JP10.1	+24VDC	JP10.13	+24VDC
JP10.2		JP10.14	CUTOFF
JP10.3		JP10.15	TEST
JP10.4		JP10.16	SERIE/PAR
JP10.5	BUZZER/ALLARME	JP10.17	RESET_EVP
JP10.6	GND	JP10.18	GND
JP10.7	BLOCCHI	JP10.19	BLOCCHI
JP10.8	DISCESA_110V	JP10.20	START/STOP_INV
JP10.9	CONTATTORE_110V	JP10.21	LEN/VEL_INV
JP10.10	EV_DISCESA	JP10.22	SAL/DIS_INV
JP10.11	CONTATTORE SALITA	JP10.23	CONTATTORE_INV
JP10.12	GND	JP10.24	GND

JP18.1	GND	JP18.1	+VRETE
JP18.2	+24VDC	JP18.2	CELLA DI CARICO
JP18.3	GND	JP18.3	EVFEEDBACK
JP18.4	+24VDC	JP18.4	+12V_B2
		JP18.5	
		JP18.6	
		JP18.7	GND
		JP18.8	GND

JP14.1	
JP14.2	AA_OPTO
JP14.3	ACCOMSTAMENTI_OPTO
JP14.4	PALETTA_OPTO
JP14.5	GND
JP14.6	GND
JP14.7	
JP14.8	AB_OPTO
JP14.9	BLOCCHI_OPTO
JP14.10	SIC_OUT_OPTO
JP14.11	GND
JP14.12	GND

DATA 07/08/2009
DISEG Benassi

REV.	MODIFICA	DATA	FIRMA	APPR.	VISIO
------	----------	------	-------	-------	-------



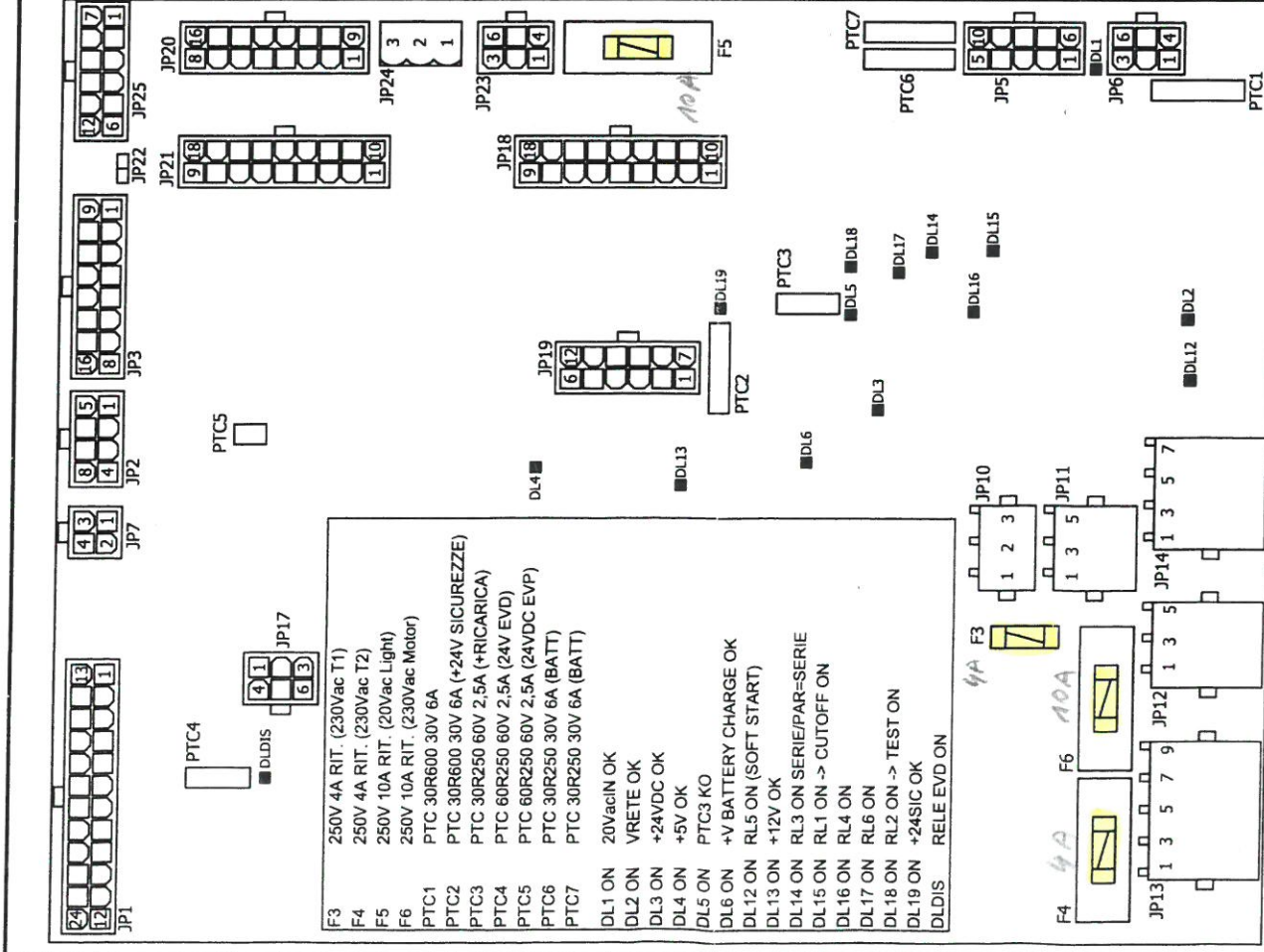
ORIGINE:

SOST. IL: SOST. DA:

CPU: Connettori, LED, PTC, Fus. E07
CPU: Connectors, LED, PTC, Fuse

8885125 C

FOGLIO 5 DI	9
SEGUE	6



DATA 07/08/2009
DISEG Benassi

REV. _____ MODIFICA _____ DATA _____ FIRMA _____ APPR. _____ VISTO _____

ORIGIN:

COCT 11. COCT DA.

POTENZA: Connettori, LED, PTC E07
POWER: Connectors, LED, PTC

FOGLIO	6 DI	9
SEGUE		7

