
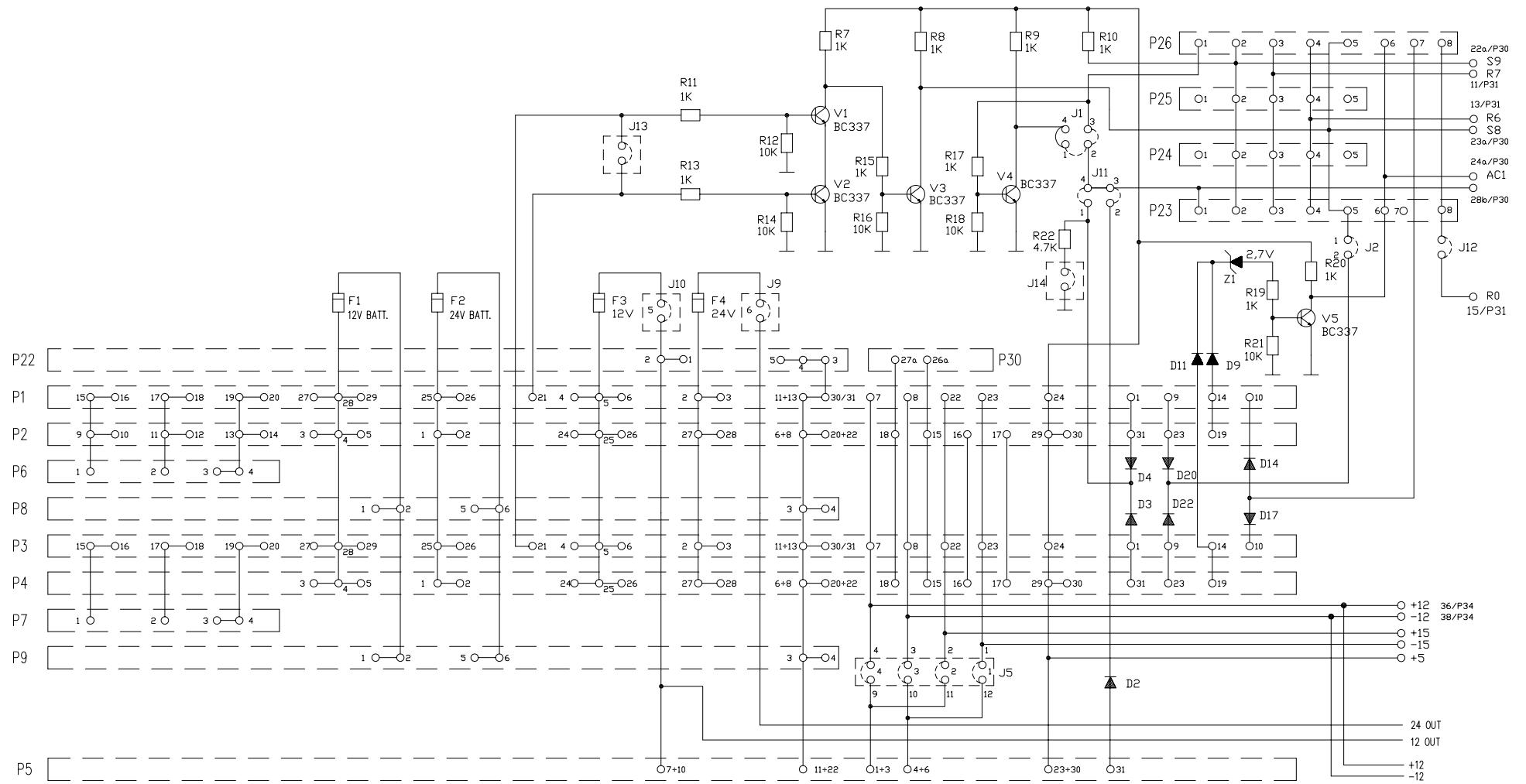
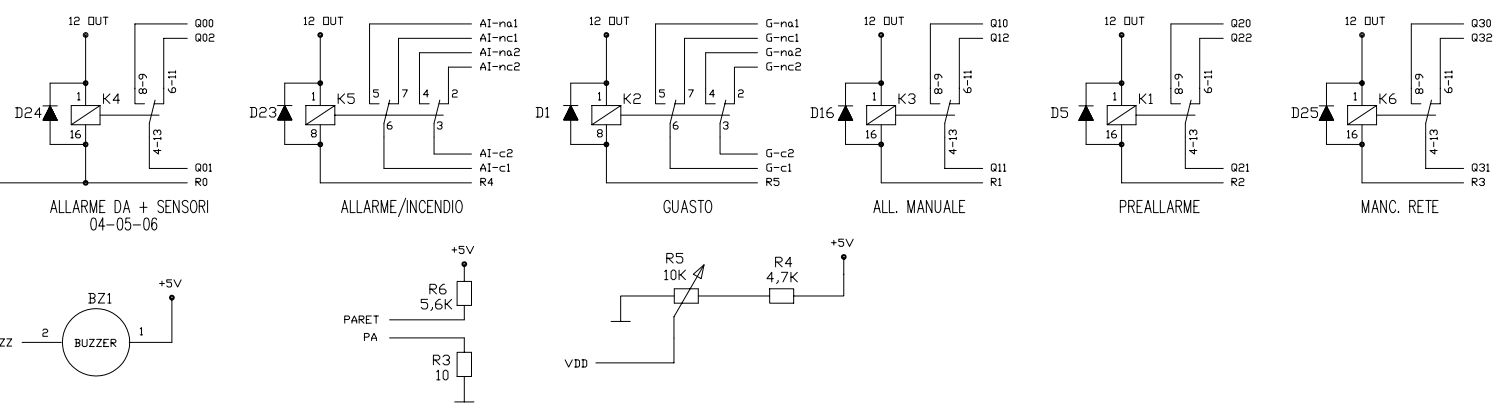
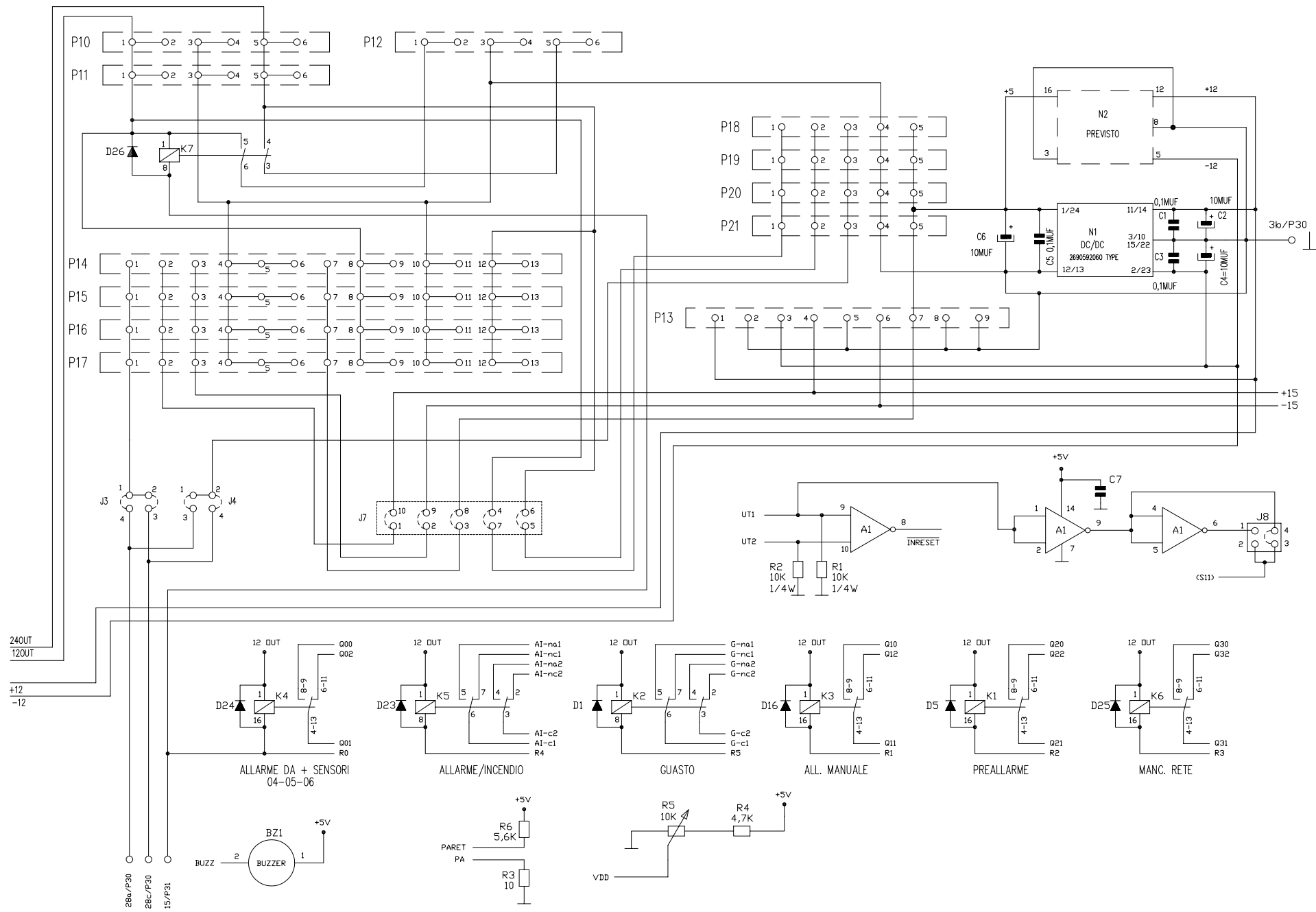


Rev.	Date	Description	Drawn	Checked	Approved
2	15.12.99	REVISIONE	CA	CA	
1	12.07.99	REVISIONE	CA	CA	
0	23.3.99	EMESSO	CA	CA	

CACCIALANZA & C. <small>S.p.A.</small> ANTINCENDIO SICUREZZA ANTINQUINAMENTO SEGRATE (MILANO) - ITALY		Client / Project			
		USO INTERNO			
		Title			
		SCHEDA MOT48.V3 PER LKS6 SSCHEMA ELETTRICO			
	Date	Name			
Drawn	23.03.98	CA			
Checked	23.03.98	CA			
Approved					
Code	Sys.	Size	Scale	Dwg nr.	Rev.
		A3	/	46194801	2
					Sheet 1
					of 4

THIS DRAWING IS THE PROPERTY OF CACCIALANZA & C. S.p.A. AND IS NOT TO BE REPRODUCED OR USED TO FURNISH ANY INFORMATION FOR MAKING OF DRAWINGS OR APPARATUS EXCEPT WHERE PROVIDED FOR BY AGREEMENT WITH SAID COMPANY





CONNETTORE P1 - P3 1 ALL/OUT 2 24 3 24 4 12 5 12 6 12 7 +12 8 -12 9 IN ALL/BATT. 10 ALL/IN 11 \perp 12 \perp 13 \perp 14 MANC.RETE 15 WS1 16 WS1 17 WS2 18 WS2 19 WS3 20 WS3 21 GUAS.SCHEDA 22 +15 23 -15 24 +5 25 24 Bat 26 24 Bat 27 12 Bat 28 12 Bat 29 12 Bat 30 \perp 31 \perp		CONNETTORE P2 1 24 Bat 2 24 Bat 3 12 Bat 4 12 Bat 5 12 Bat 6 \perp 7 \perp 8 \perp 9 WS1 10 WS1 11 WS2 12 WS2 13 WS3 14 WS3 15 +12* 16 / 17 / 18 -12* 19 MANC.RETE 20 \perp 21 \perp 22 IN OK/BATT. 23 12 24 12 25 12 26 12 27 24 28 24 29 +5 30 +5 31 /		CONNETTORE P4 1 24 Bat 2 24 Bat 3 12 Bat 4 12 Bat 5 12 Bat 6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 / 15 +12* 16 / 17 / 18 -12* 19 MANC.RETE 20 \perp 21 \perp 22 IN OK/BATT. 23 12 24 12 25 12 26 12 27 24 28 24 29 +5 30 +5 31 /		CONNETTORE P5 1 +12 2 +12 3 +12 4 -12 5 -12 6 -12 7 12 OUT 8 12 OUT 9 12 OUT 10 12 OUT 11 \perp 12 \perp 13 \perp 14 \perp 15 \perp 16 \perp 17 \perp 18 \perp 19 \perp 20 \perp 21 \perp 22 \perp 23 +5V 24 +5V 25 +5V 26 +5V 27 +5V 28 +5V 29 +5V 30 +5V 31 all out 2		CONNETTORE P6 - P7 1 WS1 2 WS2 3 WS3 4 WS3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31		CONNETTORE P13 1 +12 2 \perp 3 -12 4 +15 5 \perp 6 -15 7 +5 8 \perp 9 \perp		CONNETTORE P18-19-20-21 1 12 out* 2 24 out* 3 BB reset 4 \perp 5 +5 6 7 8 9		CONNETTORE P30 a b c 1 / / / 2 / / / 3 / \perp / 4 / VDD / 5 / RS / 6 / ED / 7 / R/ \overline{WD} / 8 / DB0 / 9 / DB1 / 10 / DB2 BEDISB 11 / DB3 / 12 / DB4 / 13 / DB5 X8 14 S0 DB6 T0 15 S1 DB7 T1 16 S2 Y0 T2 17 S3 Y1 T3 18 S4 Y2 T4 19 S5 Y3 T5 20 S6 Y4 T6 21 S7 X0 T7 22 (S8) X1 STB 23 (S9) X2 Z5 24 AC1 X3 Z6 25 PARET BUZZ Z7 26 +12 Z0 Z8 27 -12 Z1 Z9 28 OUT RESET (S10) IN RESET 29 STX (S11) SRX 30 T+ TXDBB T- 31 R+ RXDBB R- 32 I 0 I 1 I 2			CONNETTORE P31 39 Q30 (NO) 40 AI-na1 37 Q32(NC) 38 AI-cl 35 Q31(C) 36 AI-nc1 33 I 1 34 AI-na2 31 I 2 32 AI-c2 29 I 0 30 AI-nc2 27 G-na1 28 / 25 G-cl 26 Z8-R 23 G-nc1 24 Z8-RR 21 G-na2 22 Q00 NO 19 G-c2 20 Q02 NC 17 G-nc2 18 Q01 C 15 R0 16 Q10 NO 13 R6 14 Q12 NC 11 R7 12 Q11 C 9 R4 10 Q20(NO) 7 R2 8 Q22(NC) 5 R1 6 Q21(C) 3 R3 4 PA 1 R5 2 PARET		CONNETTORE P34 1 DB7 2 R0 3 DB6 4 R1 5 DB5 6 R2 7 DB4 8 R3 9 DB3 10 R4 11 DB2 12 R5 13 DB1 14 R6 15 DB0 16 R7 17 RS 18 AC1 19 R/ \overline{WD} 20 I 0 21 ED 22 PARET 23 Y0 24 I 1 25 Y1 26 BEDISB 27 Y2 28 / 29 Y3 30 / 31 Y4 32 / 33 X0 34 I 2 35 X1 36 +12V* 37 X2 38 -12V* 39 X3 40 BUZZ				CONNETTORE P35 1 T+ 2 T- 3 L2T+ 4 L2T- 5 R+ 6 R- 7 L2R+ 8 L2R- 9 S8 10 S9 11 S10 12 S11 13 Z8-R 14 Z8-RR 15 / 16 / 17 / 18 / 19 / 20 Z5 21 Z6 22 Z7 23 Z8 24 Z9 25 Z0 26 Z1 27 TXDBB 28 RXDBB 29 DTRBB 30 RTSBB 31 / 32 / 33 CTSBB 34 DSRBB 35 +5V 36 +5V 37 +5V 38 +5V 39 SRX 40 STX			
CONNETTORE P26 1 S10 2 BAT. GUAS(SB) 3 SGANCIO(R7) 4 AGGANCIO(R6) 5 S9 6 MAN.RETE(ACT) 7 ALL/IN 8 R0		CONNETTORE P29 1 INRESET 2 \perp 3 BUZZ 4 +5 5 (S11)TACBUZ 6 +5V 7 \perp 8 PA 9 PARET		CONNETTORE P28 1 Z1 2 Z0 3 / 4 / 5 X8 6 / 7 Z6 8 Z5 9 Z8 10 Z7 11 +5V 12 Z9 13 \perp 14 +5V 15 BUZZ 16 \perp		CONNETTORE P36 1 X0 2 X1 3 X2 4 X3 5 Y0 6 Y1 7 Y2 8 Y3 9 Y4 10 UT1 11 +5V 12 UT2 13 +5V		CONNETTORE P27 1 \perp 2 +5V 3 S0 4 S7 5 S1 6 (S8) 7 S2 8 (S9) 9 S3 10 (S10) 11 S4 12 (S11) 13 S5 14 OUTRESET 15 S6 16 \perp 17 T0 18 T4 19 T1 20 T5 21 T2 22 T6 23 T3 24 T7 25 STB 26 +5V		CONNETTORE P32 1 STX 2 STX 3 SRX 4 SRX 5 \perp 6 \perp 7 / 8 / 9 T+ 10 T+ 11 T- 12 T- 13 R+ 14 R+ 15 R- 16 R- 17 12OUT 18 12OUT 19 \perp 20 \perp		CONNETTORE P33 1 TXDBB 2 DTRBB 3 RXDBB 4 RTSBB 5 \perp 6 CTSBB 7 / 8 DSRBB 9 L2T+ 10 L2T+ 11 L2T- 12 L2T- 13 L2R+ 14 L2R+ 15 L2R- 16 L2R- 17 12 OUT 18 12 OUT 19 \perp 20 \perp		CONNETTORE P37 1 +5V 2 \perp 3 RS 4 VDD 5 ED 6 R/ \overline{WD} 7 DB1 8 DB0 9 DB3 10 DB2 11 DB5 12 DB4 13 DB7 14 DB6 15 \perp 16 BEDISB												
CONNETTORE P24 - P25 1 / 2 BAT. GUAS(SB) 3 SGANCIO(R7) 4 AGGANCIO(R6) 5 /		<p>S9 = BA ROTTA/MANCANZA RETE S10 = 67 ROTTA/MANCANZA RETE</p>																								