



Midilift DL: Electrical wiring diagrams

List of contents

document name	document ref.	edition / rev
Legend of electrical drawings	AEPE3030	4
Plug in looms box with legend	AEPE3050	1
Wiring, landing call button Easylife PE	PE.1.IZ4.03	1
Wiring, power circuit PE 2F sh.1 of 2	PE.1.IZ8.02	6
Wiring, power circuit PE 2F sh. 2 of 2	PE.1.IZ8.02	6
Wiring, power circuit PE 3-4-5-F sh.1 of 2	PE.1.IZ8.03	6
Wiring, power circuit PE 3-4-5-F sh.2 of 2	PE.1.IZ8.03	6
Wiring, car operating panel (2F) sh. 1 of 2	PE.1.IZ4.04	3
Wiring, car operating panel (2F) sh. 2 of 2	PE.1.IZ4.04	3
Wiring, car operating panel (3F) sh. 1 of 2	PE.1.IZ4.05	3
Wiring, car operating panel (3F) sh. 2 of 2	PE.1.IZ4.05	3
Wiring, car operating panel (4F) sh. 1 of 2	PE.1.IZ4.06	3
Wiring, car operating panel (4F) sh. 2 of 2	PE.1.IZ4.06	3
Wiring, car operating panel (5F) sh. 1 of 2	PE.1.IZ4.07	3
Wiring, car operating panel (5F) sh. 2 of 2	PE.1.IZ4.07	3
Option for automatic door	PE.1.IZ4.12	2
Part M option sh. 1 of 3	PE1.IZ4.13	4 *
Part M option sh. 2 of 3	PE1.IZ4.13	4 *
Part M option sh. 3 of 3	PE1.IZ4.13	4 *

* denotes modified at latest revision

Edition 09.03.06

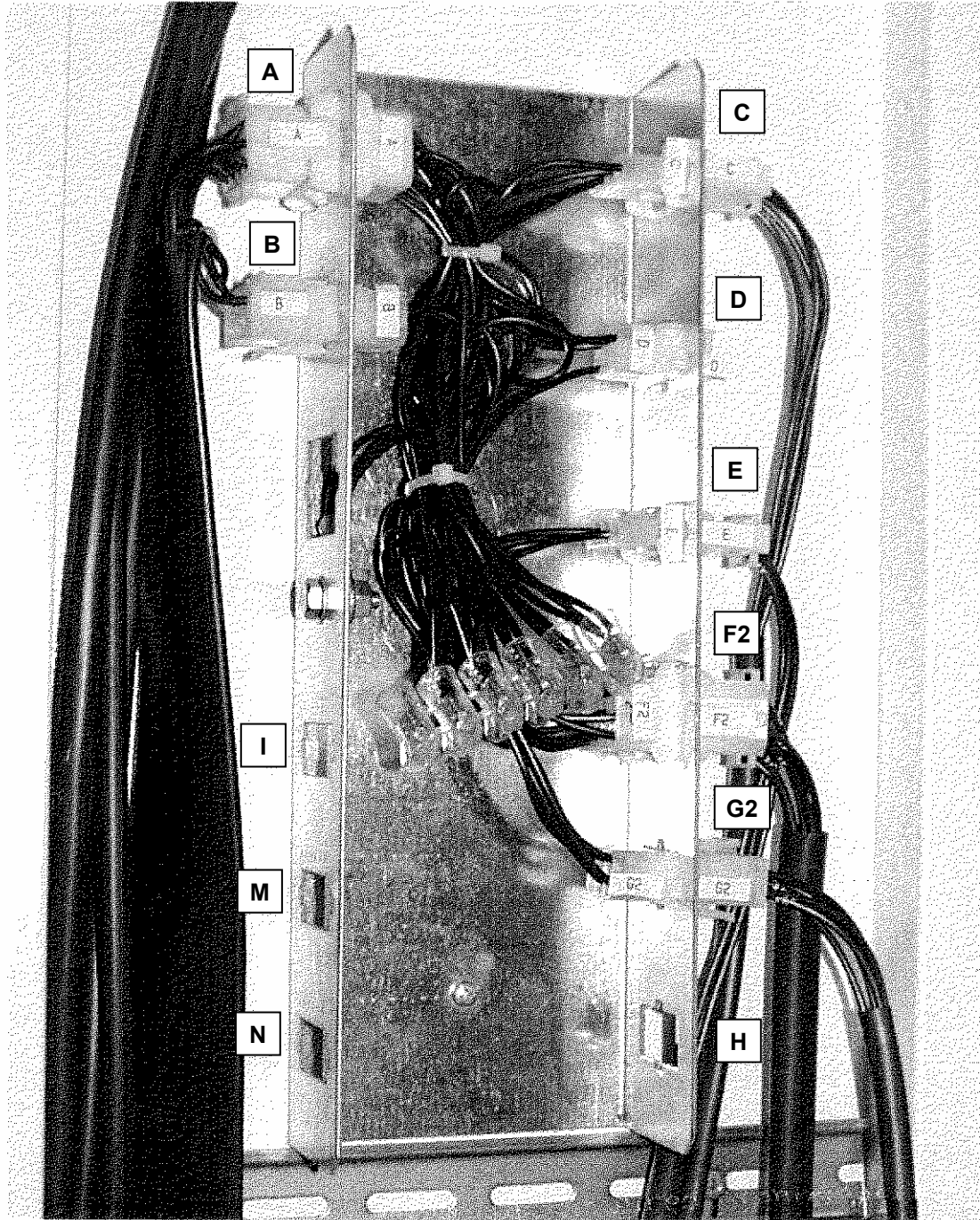
HYDRAULIC AND ELECTRICAL DRAWINGS

LEGEND OF ELECTRICAL DRAWINGS

LABEL	DESCRIPTION
AL	Alarm bell 12 Vac
AV	Landing door closing switch
BT1-BT2	Pb battery 12V – 6A/h
BV	Landing door locking switch
BYPASS BV	Bridging switch – by-pass of landing door locking
BC	Battery charger 27.2V 350mA – board 210BC
DC1	Auxiliary relay – down direction
DC2	Auxiliary relay – up direction
DP	Anti-creep levelling bridging switch
E1 – E2	Landing call buttons
EMP	Cam electromagnet
EVD	24 Vdc electro-valve – down direction
F1	Safety circuit protection fuse 5x20 3.15A
F2	Alarm protection fuse 5x20 3.15A
F3	Battery protection fuse 5x20 3.15A
F4	Transformer protection fuse 5x20 630mA
F5	Transformer main coil fuse T2 3.15A
F6	Transformer secondary coil fuse T2 55V 3/6.3A
H1 - H1	Cabin lighting lamp - 12V 10W
H2 - 3	“Present” lamp
IMT	Motor protection magnetic/thermic switch (1 phase)
IG	General breaker for the controller cabinet door
IPS/IPD	Bistable switches for intermediate floors (floor inverter)
K1	Relay 24Vdc – down direction
K2	Relay 24Vdc – up direction
K3	Main relay 24 Vdc
LO	Lamp/relay of busy cabin
LO/1	Timed light relay
n1	Safety circuit rectifier
n1/1	Cam rectifier
n2	Electro-valve no-noise DC filter (R 560 Ω Diode 1N4007)
P1 - P2	Cabin call buttons
PA	Cabin alarm button
RCF	Sill control light ray
RL	Control relay for power OFF
SW1	Emergency operation interruption switch
SW2	Over travel switch
SW3	Car frame switch
SW4	Stop button in cabin
SW5	Key switch in cabin
SW6	Key switch at landing station (if required)
SW7	Key switch at landing station (if required)
SW8	Stopping limit switch – down direction
SW9	Stopping limit switch – up direction
SW11	ALT in pit
T	Excitation delayed relay
T1	Main transformer 230/398-24 75VA
T2	Transformer for retiring cam 230/398 0/55/75 400VA
WDR	Rectifier protection varistor

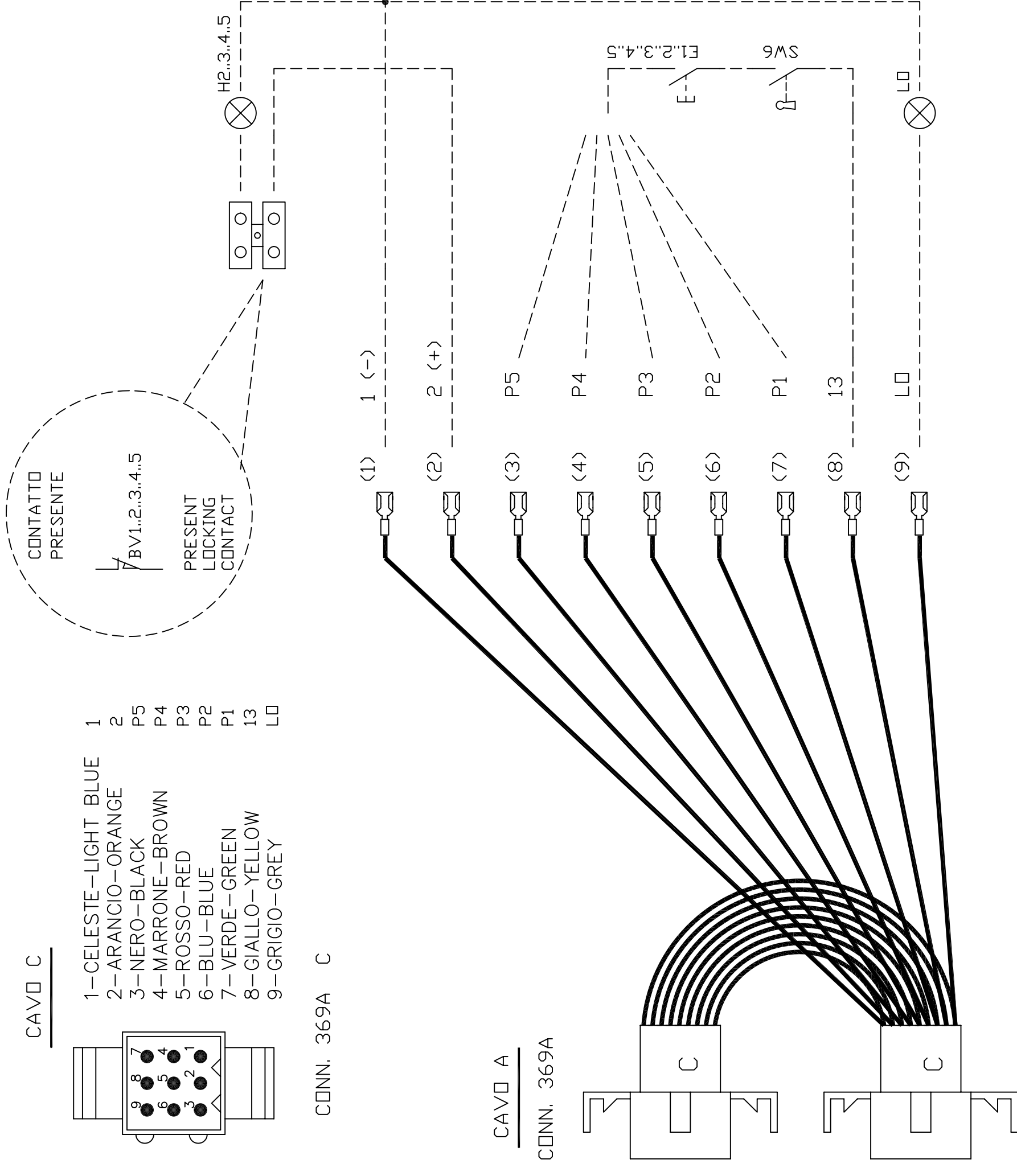
HYDRAULIC AND ELECTRICAL DRAWINGS

PLUG IN LOOMS BOX WITH LEGEND



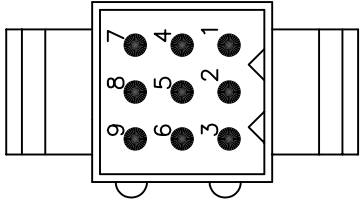
PLUG IN LOOMS TERMINAL LEGEND	
A – B	Travelling cable
C	Cabin light
D	Lighray
E	Frame and levelling contact
F...	Push button
G...	Stopping limit switches (bypass for 2 floors)
H	Retiring cam
I – M – N	Bistable floor switches

PULSANTIERA
DI PIANO



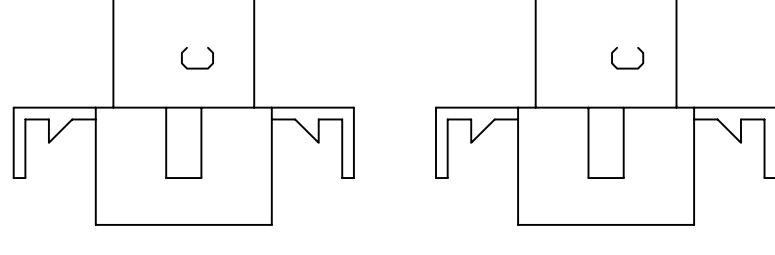
CAVO C

- 1- CELESTE-LIGHT BLUE
 - 2- ARANCIO-ORANGE
 - 3- NERO-BLACK
 - 4- MARRONE-BROWN
 - 5- ROSSO-RED
 - 6- BLU-BLUE
 - 7- VERDE-GREEN
 - 8- GIALLO-YELLOW
 - 9- GRIGIO-GREY
- CONN. 369A C

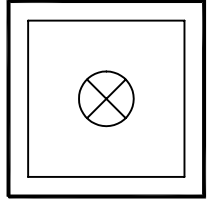


CAVO A

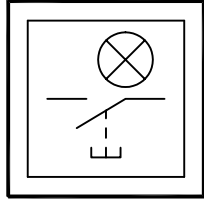
CONN. 369A



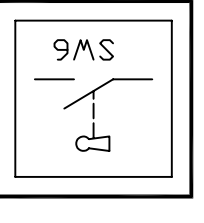
H2...3...4...5
LAMPADA
PRESENTE
PRESENT
LAMP



E1...2...3...4...5
PULSANTE
CHIAMATA
LANDING
CALL
BUTTON

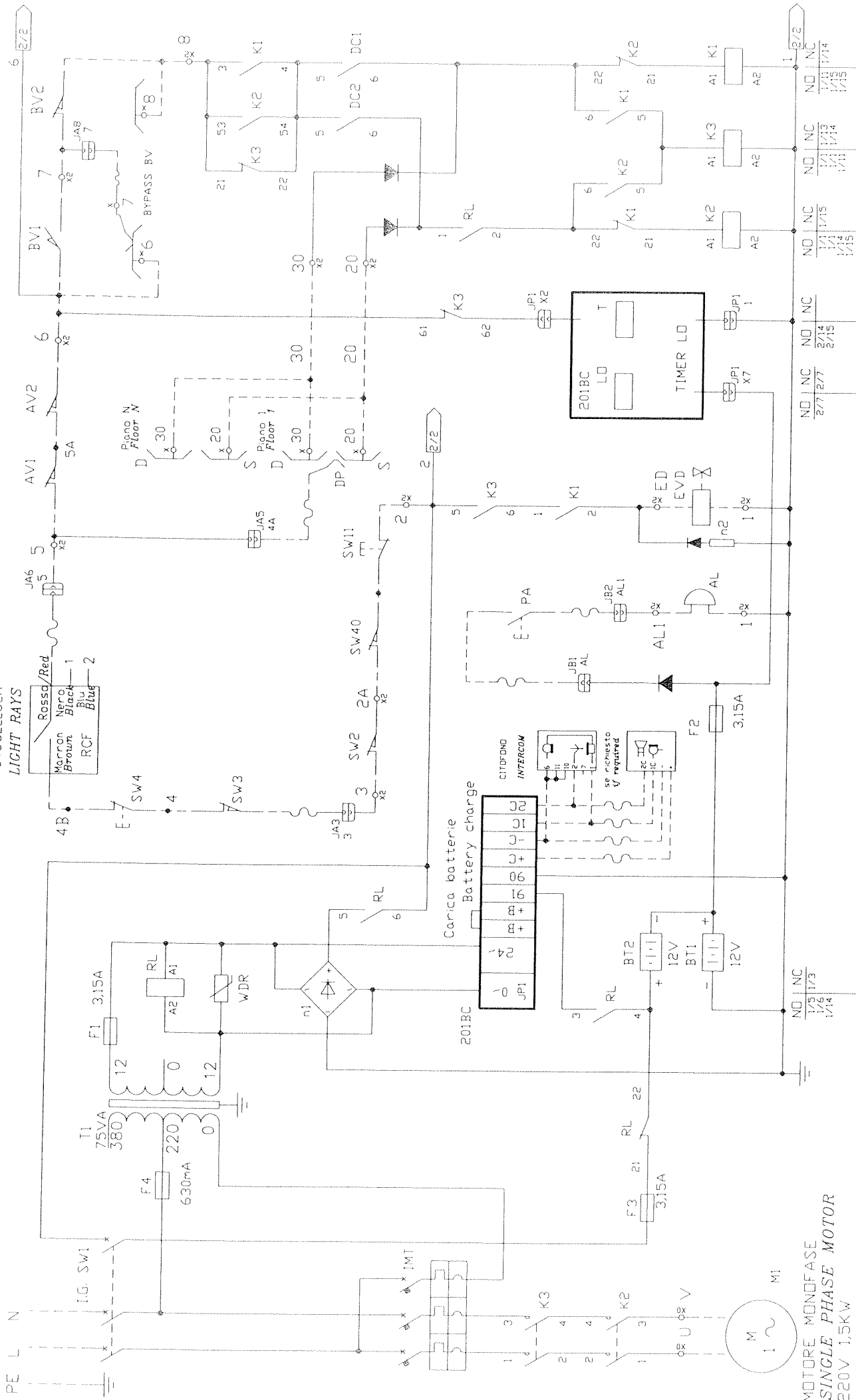


SW6
INTERRUTTORE
A CHIAVE
LANDING
KEY
SWITCH



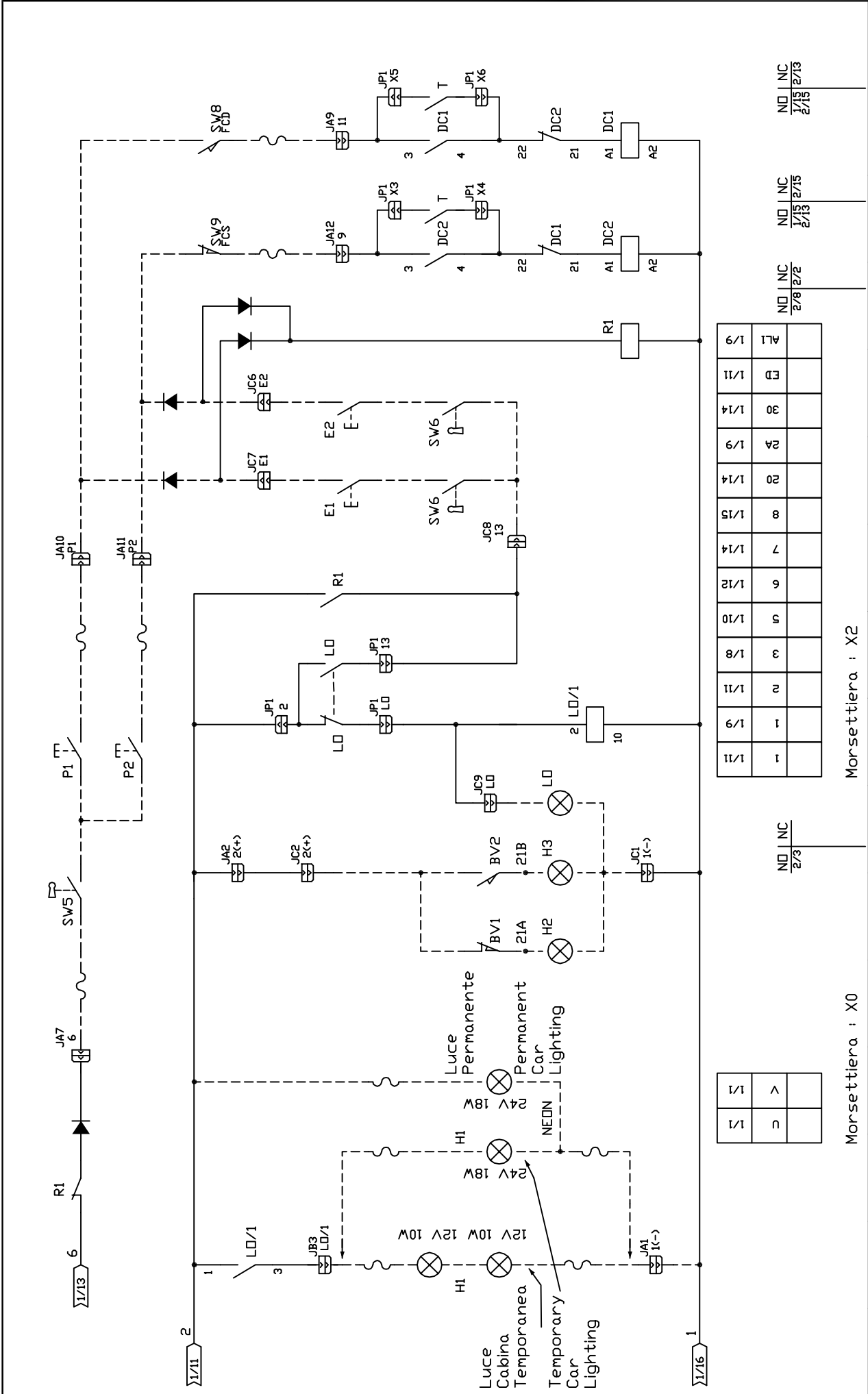
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
CIRCUIT DIAGRAM										DRAWN BY		DATE		REPLACING DWG REV.		SHEET	
DOCUMENT NUMBER										CHECK		27/05/99		1		1	
PE.1.IZ4.03																	
REV. 1																	
Daldoss Elevelectronica																	
PULSANTIERA ESTERNA EASYLIFE PE																	
LANDING CALL BUTTON EASYLIFE PE																	
										N. MANOEUVRE							
																RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED	

FOTOCELLULA
LIGHT RAYS



MOTORE MONDFASE
SINGLE PHASE MOTOR
220V 1,5KW

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DOCUMENT NUMBER		CIRCUIT DIAGRAM		REPLACING DWG REV.		DATE		DRAWN BY		CHECK		N. MANOEUVRE		SHEET	
PE.1.1Z8.02		REV. 6		CIRCUITO POTENZA COMANDO PE 2F		30/06/04		S.A.		M. MANOEUVRE		5 - 13/12/01		1	
				POWER CIRCUIT PE 2F										2	
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED															



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	1/9	1/11	1/8	1/10	1/12	1/14	1/15	1/14	1/14	1/14	1/9	1/14	1/11	1/11	1/9
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	1/9	1/11	1/8	1/10	1/12	1/14	1/15	1/14	1/14	1/14	1/9	1/14	1/11	1/11	1/9
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Morsettiera : X0

Morsettiera : X2

Daldoss Elevelectronica

DOCUMENT NUMBER
PE.1.1Z8.02
REV. 6

CIRCUIT DIAGRAM
CIRCUITO POTENZA COMANDO PE 2F
POWER CIRCUIT PE 2F

DRAWN BY
CHECK

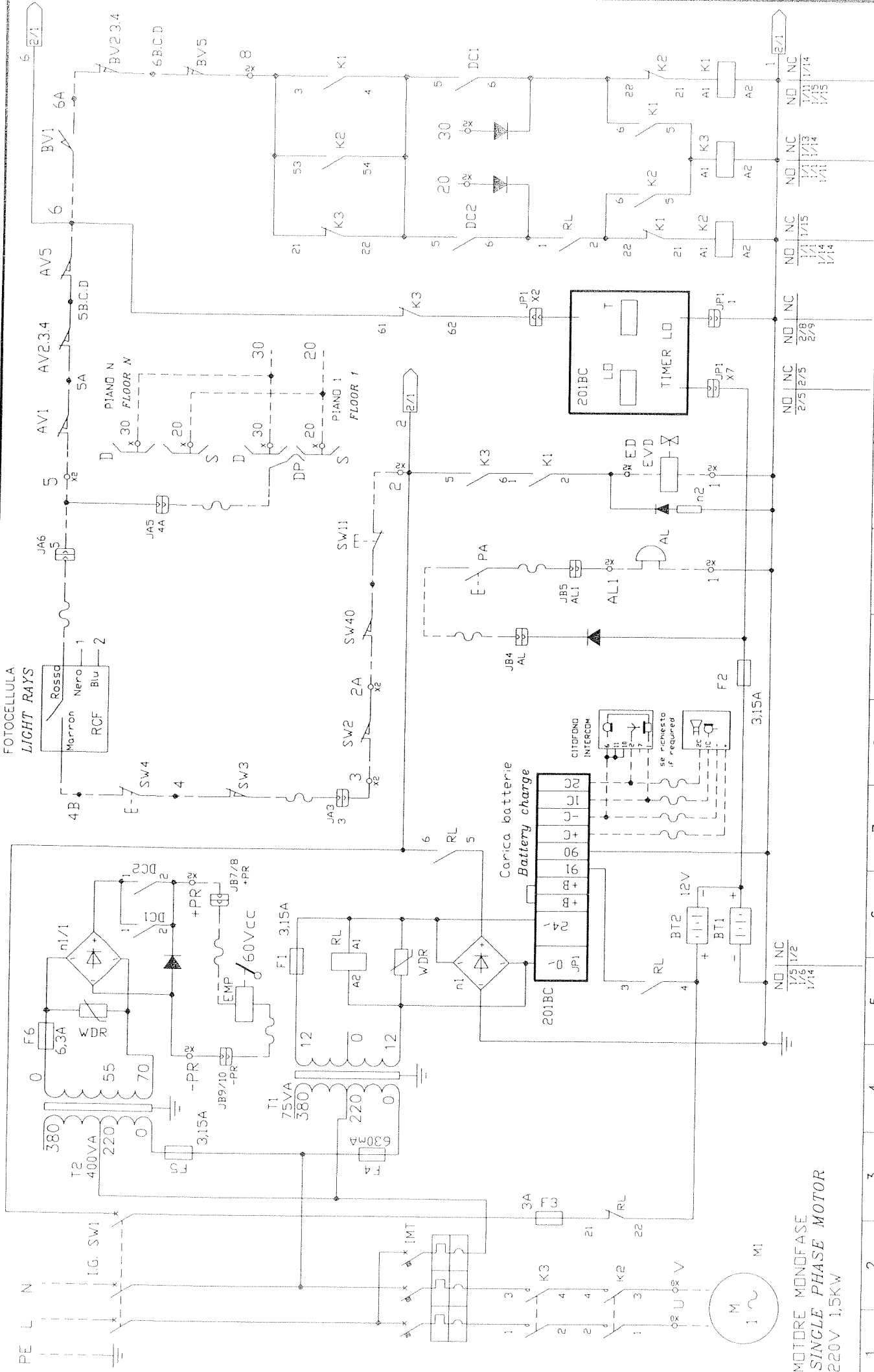
DATE
30/06/04

REPLACING DWG REV.
5 - 13/12/01

N. MANOEUVRE
OF 2

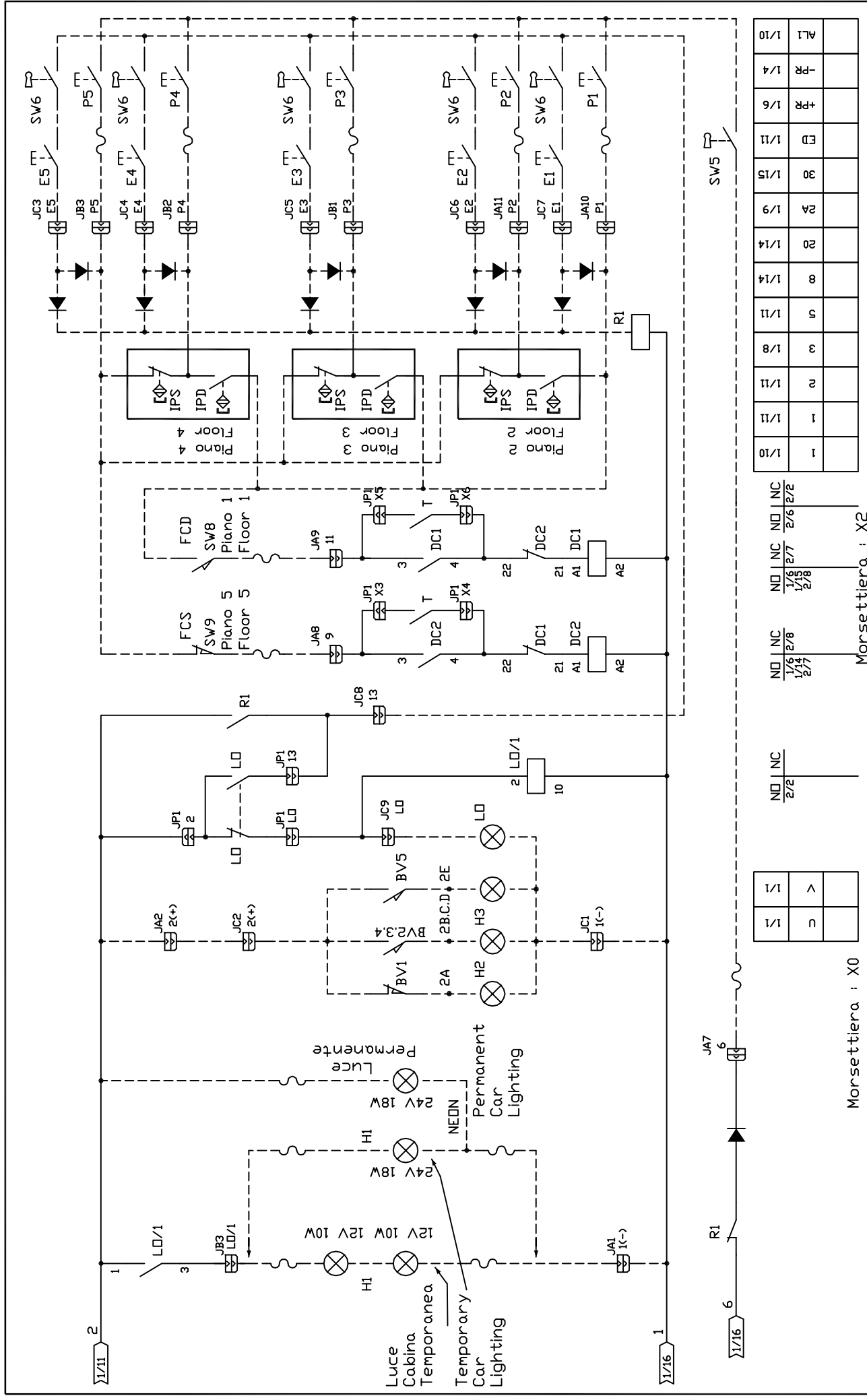
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED

FOTOCELLULA
LIGHT RAYS



MOIDRE MONOFASE
SINGLE PHASE MOTOR
220V 1.5KW

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			
CIRCUIT DIAGRAM											NO NC	NO NC	NO NC	NO NC	NO NC	NO NC		
DOCUMENT NUMBER											1/5 1/2	2/8	1/15	1/15	1/15	1/15		
REV. 6											1/5 1/2	2/8	1/15	1/15	1/15	1/15		
PE.1.1Z8.03											2/5 2/5	2/8	1/15	1/15	1/15	1/15		
Daldoss Elevelectronico											DRAWN BY		DATE		REPLACING DWG. REV.		SHEET	
CIRCUITO POTENZA COMANDO PE 3-4-5F											CHECK		30/06/04		5 - 13/12/01		1	
POWER CIRCUIT PE 3-4-5-F													N. MANOEUVRE				OF	
																	2	
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED																		



Morsettiere : X0

Morsettiere : X2

1/10	1	1/11	2	1/11	3	1/11	4	1/11	5	1/11	6	1/11	7	1/11	8	1/11	9	1/11	10	1/11	11	1/11	12	1/11	13	1/11	14	1/11	15	1/11	16			
AL1																																		

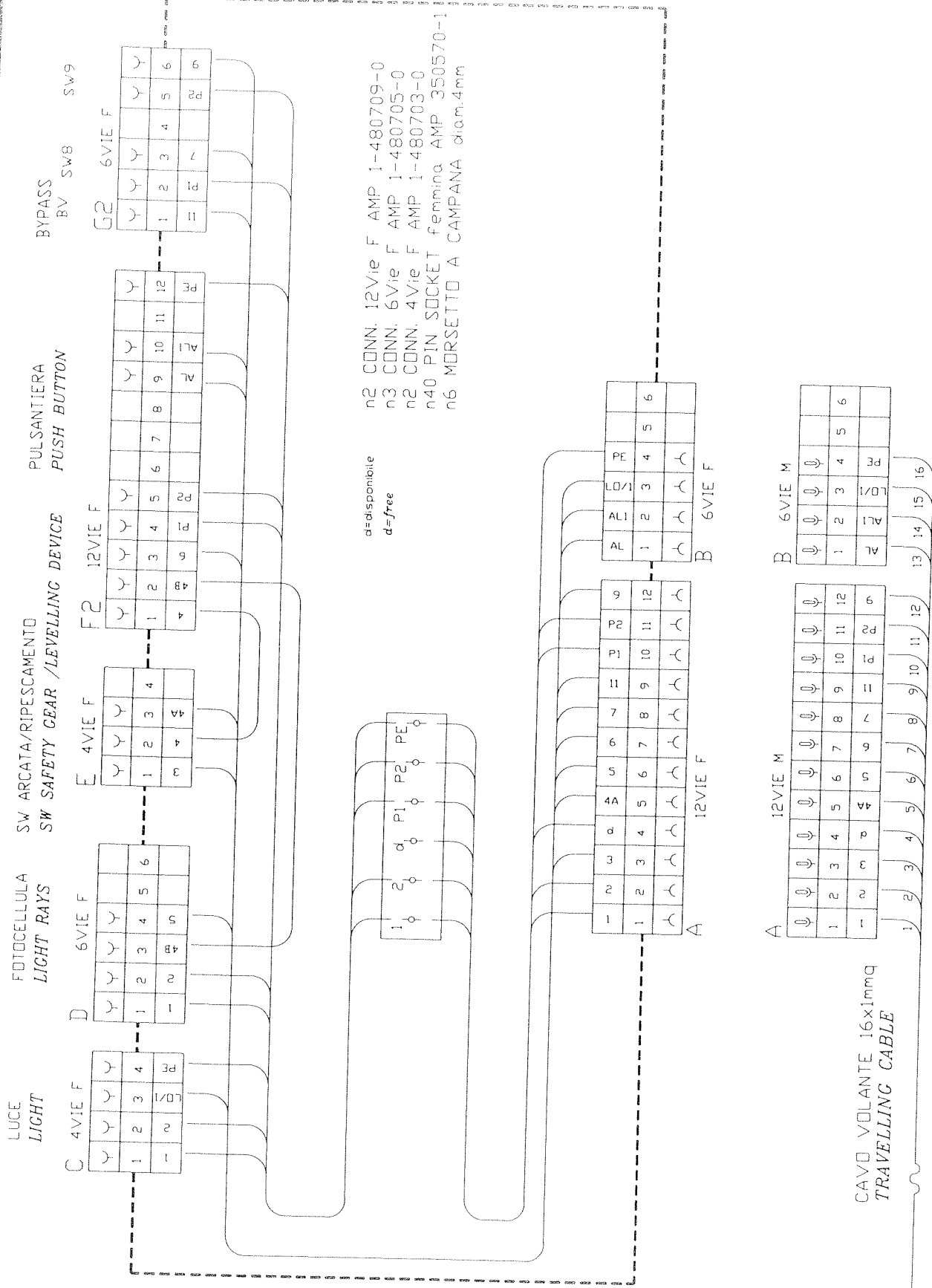
\leq	\geq
\leq	$>$

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
						CIRCUIT DIAGRAM	CIRCUITO POTENZA COMANDO PE 3-4-5F				DRAWN BY	DATE 30/06/04				REPLACING DWG REV.	SHEET
						DOCUMENT NUMBER	PE.1.IZ8.03				N. MANOEUVRE				2		
						REV.	6				5 - 13/12/01				OF	2	

Daldoss **Elevelectronica**

POWER CIRCUIT PE 3-4-5F

RESERVED PROPERTY. REPRODUCTION EVEN PARTIAL IS NOT ALLOWED



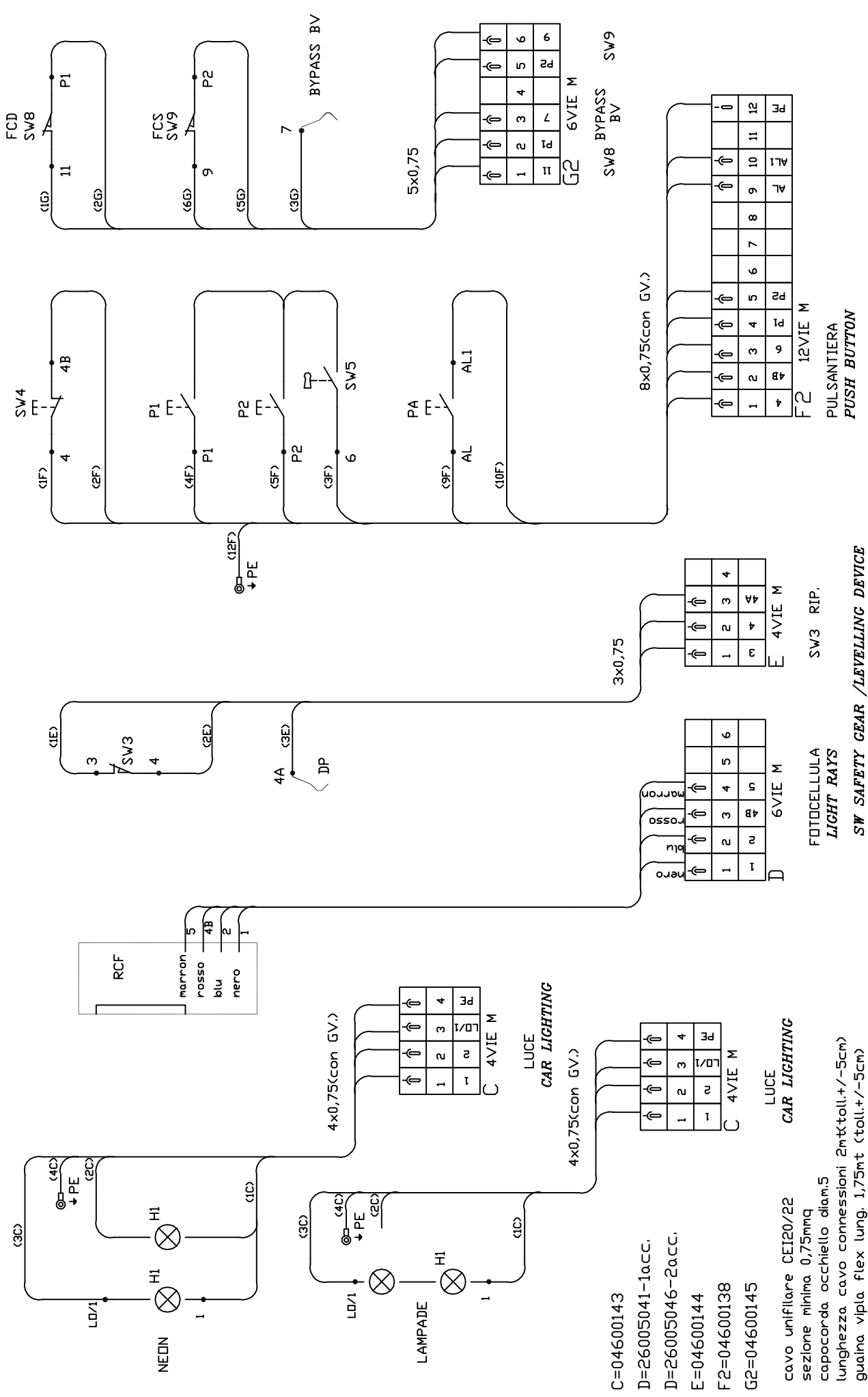
6	5	4	3	2	1
PE	LD/1	AL1	AL		
↑	↑	↑	↑	↑	↑
1	2	3	4	5	6

6VIE M

12	11	10	9	8	7	6	5	4	3	2	1
P2	P1	11	12	7	6	5	4	3	2	1	
↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
1	2	3	4	5	6	7	8	9	10	11	12

12VIE M

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16						
DOCUMENT NUMBER PE.1.IZ4.04 REV. 3												CIRCUIT DIAGRAM		DRAWN BY		DATE 30/06/04		REPLACING DWG REV. 2 - 13/12/01		SHEET 1	
Daldoss Eleveitronic												PANELLO SERVIZIO EASYLIFE PE 2F		CHECK		N. MANOEUVRE		OF		2	
												CAR OPERATION PANEL								RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED.	



C=04600143
 D=26005041-1acc.
 D=26005046-2acc.
 E=04600144
 F2=04600138
 G2=04600145

LUCE CAR LIGHTING

cavo unifilare CEI20/22
 sezione minima 0,75mmq
 capocorda occhio diam.5
 lunghezza cavo connessioni 2mt(toll.+/-5cm)
 guaina v/pla flex lung. 1,75mt (toll.+/-5cm)

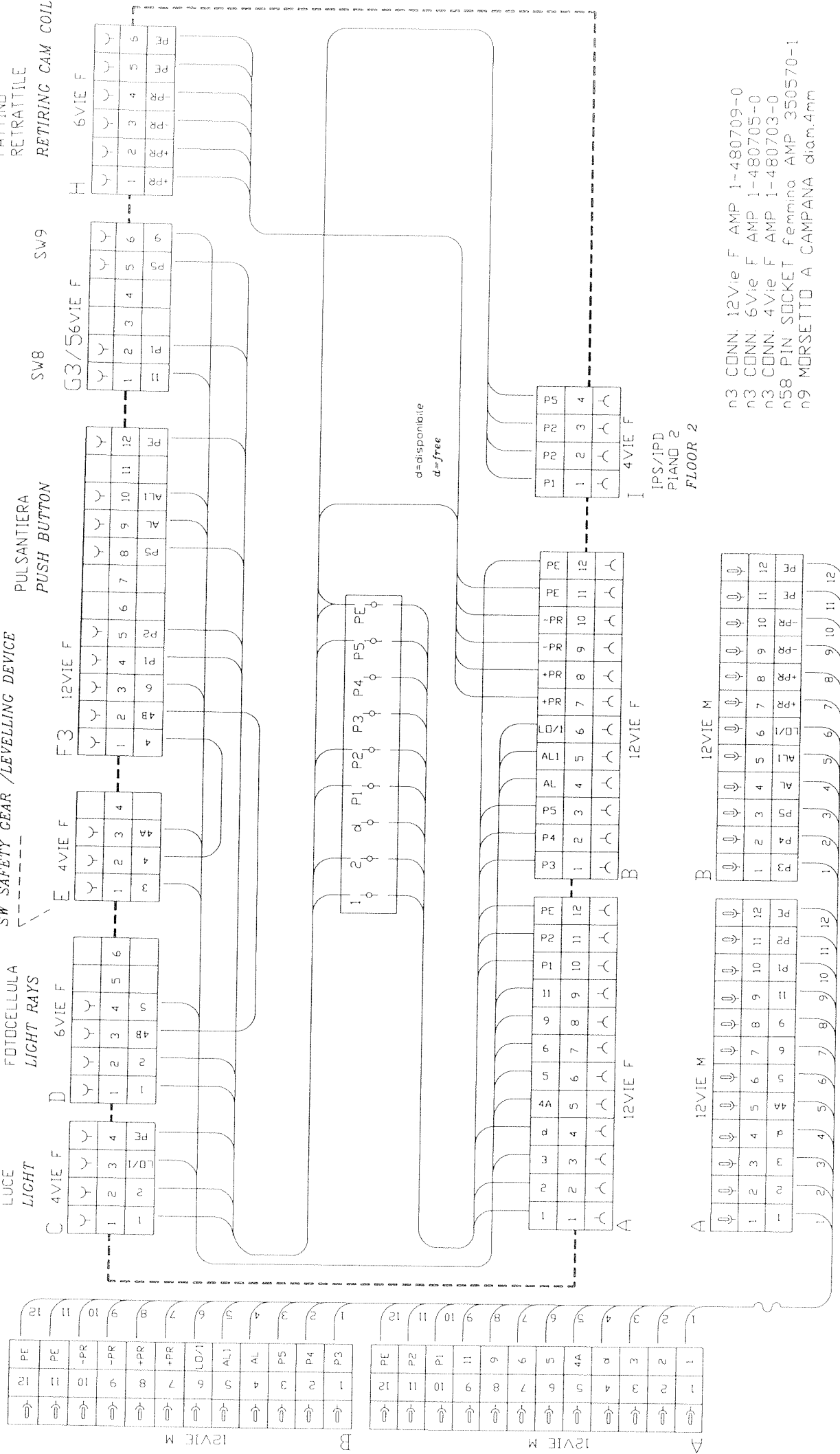
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
CIRCUIT DIAGRAM						PANNELLO SERVIZIO EASYLIFE PE 2F						DRAWN BY		DATE		REPLACING DWG REV.	
DOCUMENT NUMBER						CAR OPERATION PANEL						CHECK		30/06/04		2 - 13/12/01	
PE.1.IZ4.04														N. MANOEUVRE		SHEET	
REV. 3																OF	
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED																	

SW ARCATI/RIPESCAMENTO
SW SAFETY GEAR /LEVELLING DEVICE

FOTOCPELLULA
LIGHT RAYS

PULSANTIERA
PUSH BUTTON

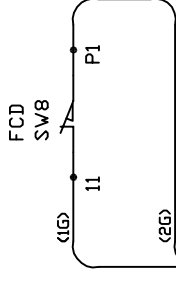
PATTINO
RETRATTILE
RETIRING CAM COIL



- n3 CONN. 12Vie F AMP 1-480709-0
- n3 CONN. 6Vie F AMP 1-480705-0
- n3 CONN. 4Vie F AMP 1-480703-0
- n58 PIN SOCKET femmina AMP 350570-1
- n9 MORSETTO A CAMPANA diam.4mm

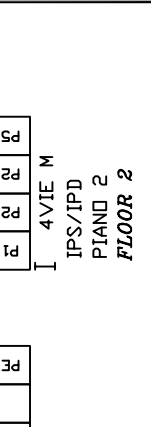
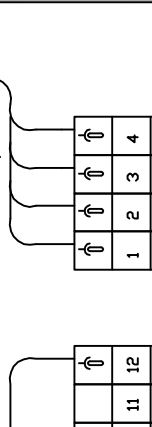
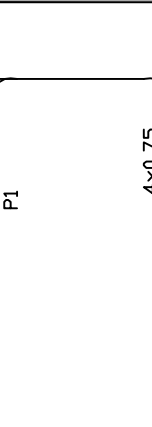
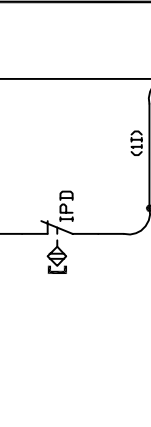
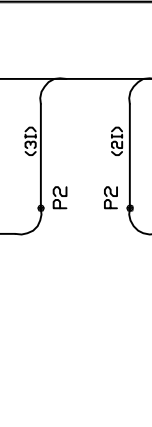
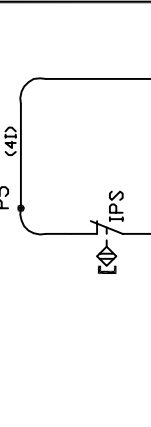
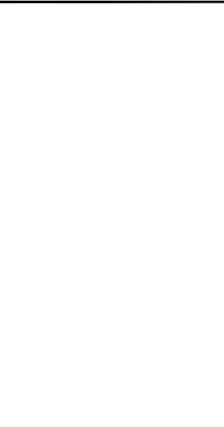
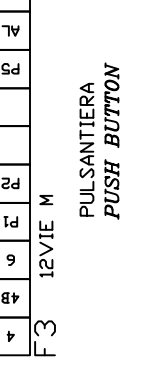
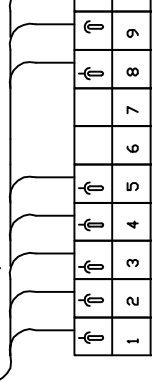
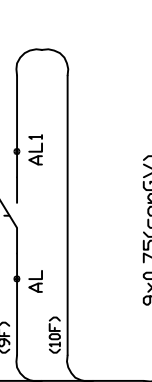
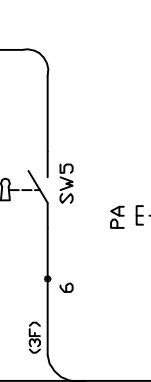
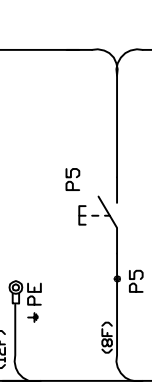
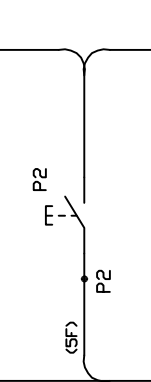
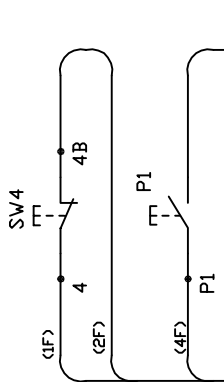
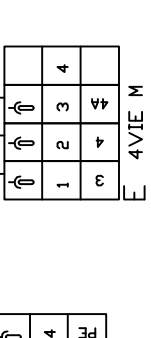
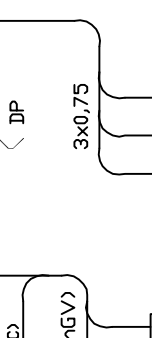
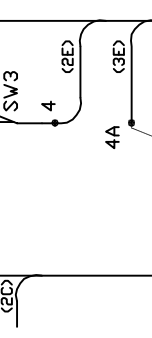
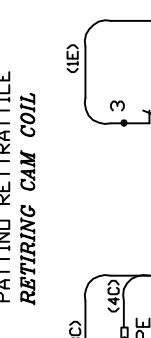
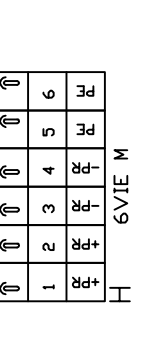
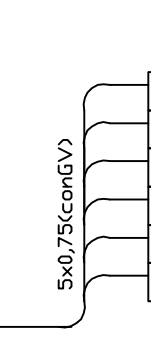
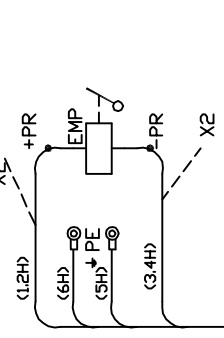
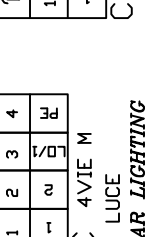
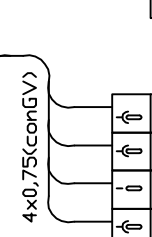
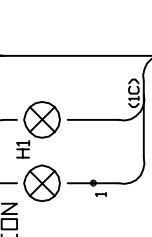
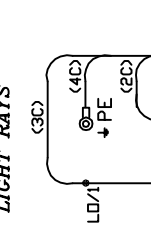
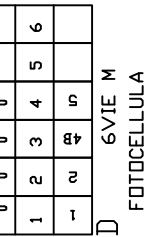
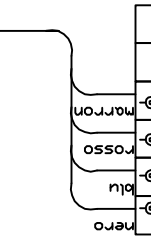
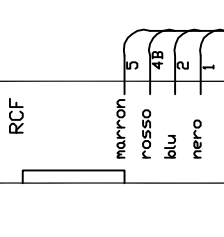
n2 CAVO VOLANTE 12x1mmq TRAVELLING CABLE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
CIRCUIT DIAGRAM											DRAWN BY		DATE		REPLACING DWG REV.	
DOCUMENT NUMBER											CHECK		30/06/04		2 - 13/12/01	
PE.1.IZ4.05											PANELLO SERVIZIO EASYLIFE PE 3F		N. MANOEUVRE		SHEET	
REV. 3											CAR OPERATION PANEL		OF		2	
Daidoss Elevelectron																
RESERVED. PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED																

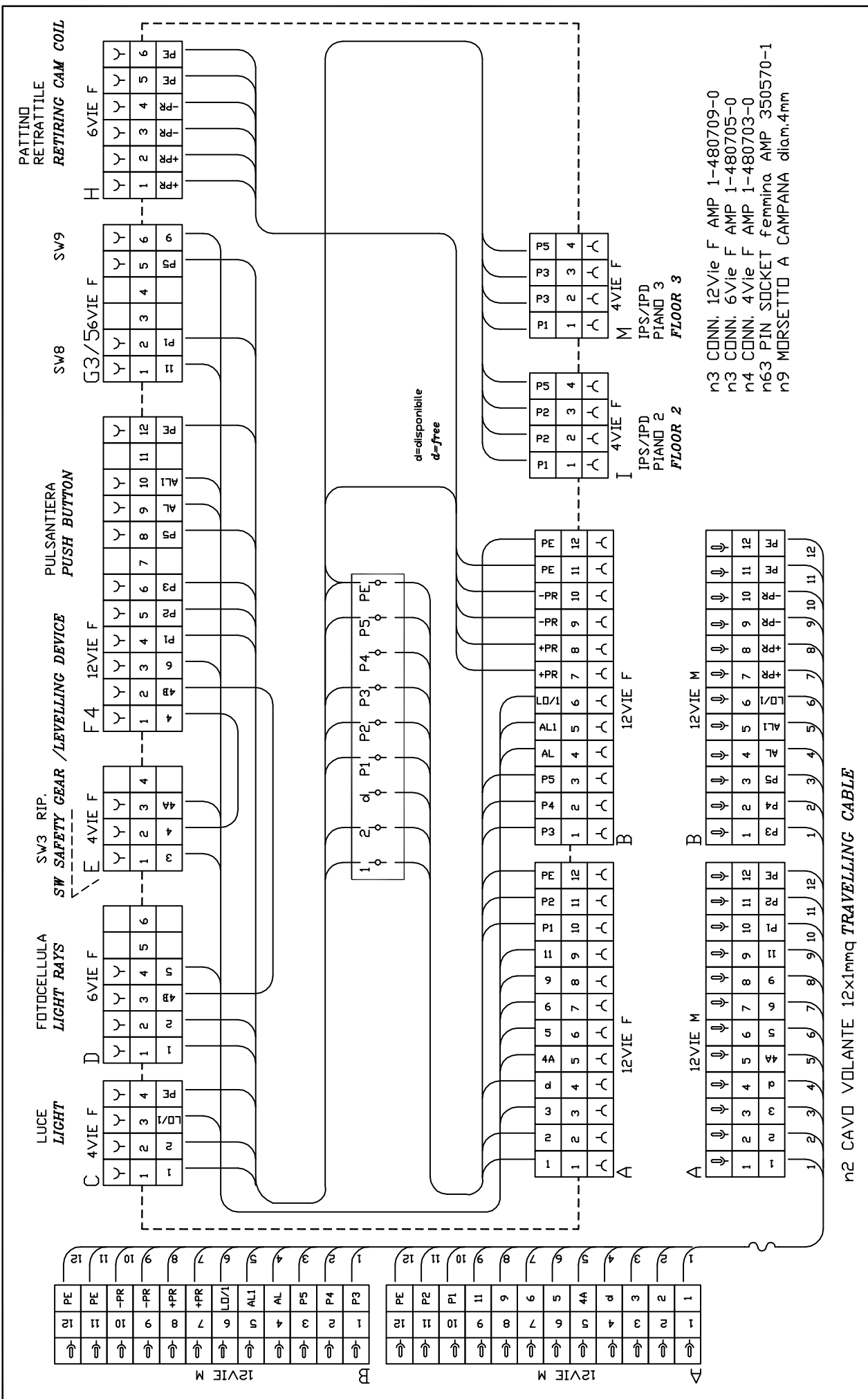



C=04600143
D=26005041-1acc.
D=26005042-2acc.
E=04600144
F3=04600139
G3/5=04600146
H=04600142
I=04600147.1

cavo unifilare CEI20/22
sezione minima 0,75mmq
capocorda occhio diam.5
lunghezza cavo connessioni 2mt(toll.+/-5cm)
guaina vpla flex lung. 1,75mt (tol.+/-5cm)

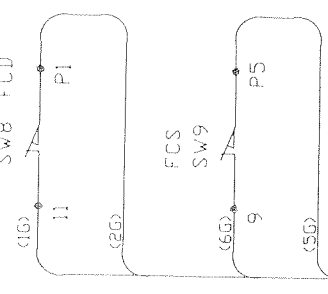


1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DOCUMENT NUMBER						CIRCUIT DIAGRAM						DRAWN BY			
PE.1.IZ4.05						PANNELLO SERVIZIO EASYLIFE PE 3F						DATE 30/06/04			
REV. 3						CAR OPERATION PANEL						CHECK			
N. MANOEUVRE						REPLACING DWG REV.						SHEET			
2						2 - 13/12/01						2			
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED						OF						2			



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
CIRCUIT DIAGRAM										DRAWN BY		DATE		REPLACING DWG REV.		SHEET	
PANNELLO SERVIZIO EASYLIFE PE 4F												30/06/04		2 - 13/12/01		1	
CAR OPERATION PANEL										CHECK		N. MANOEUVRE				OF	
REV. 3										PE.1.IZ4.06						2	
Daidoss  Elevelectron																RESERVED PROPERTY. REPRODUCTION EVEN PARTIAL IS NOT ALLOWED	

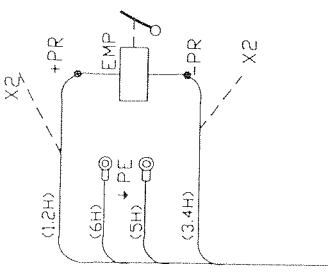
SW8 FCD



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

G3/5 6VIE M SW8

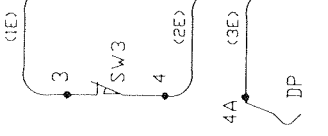
X2



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

6VIE M RETIRING CAM COIL PATINDO RETRATTILE SW3 RIP.

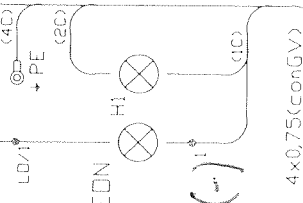
(1E)



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

4VIE M SW3 RIP.

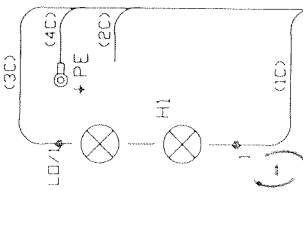
NEON



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

4VIE M LUCE CAR LIGHTING

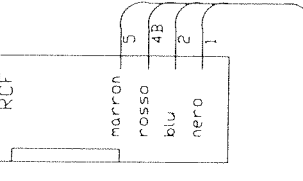
LD/1



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

4VIE M LUCE CAR LIGHTING

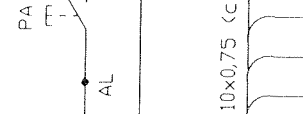
RCF



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

6VIE M LIGHT RAYS FOTOCPELLULA

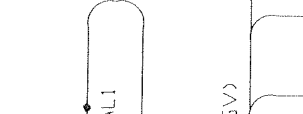
PA



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

12VIE M F4

SW5



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

10x0,75 (con GV)

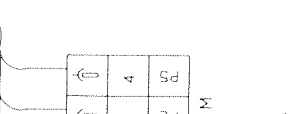
SW4



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

4VIE M IPS/IPD PIAND 2 FLOOR 2

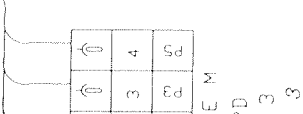
SW3



↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

4VIE M IPS/IPD PIAND 3 FLOOR 3

SW2



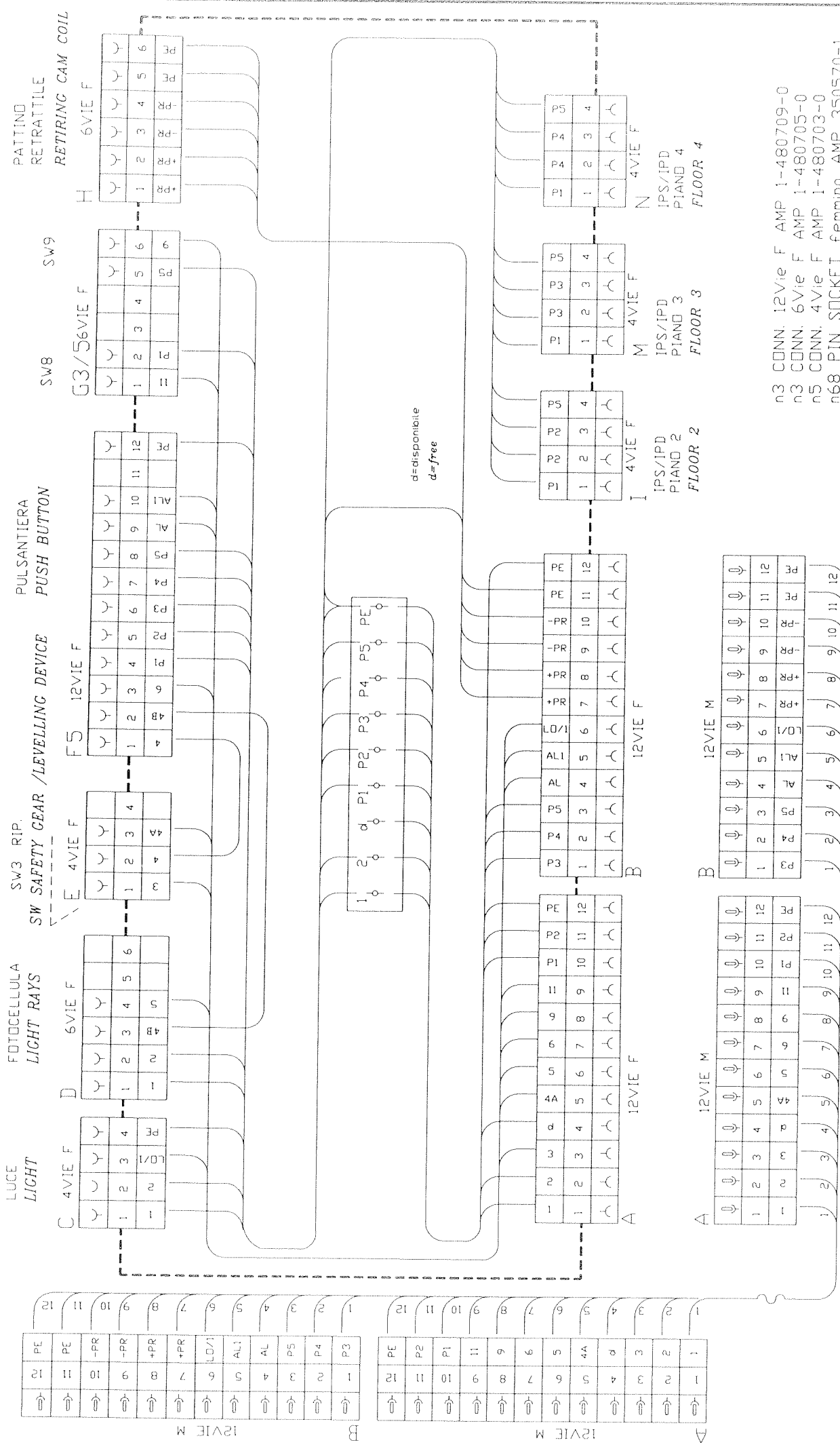
↑	↑	↑	↑
1	2	3	4
5	6	7	8
9	10	11	12

4VIE M IPS/IPD PIAND 3 FLOOR 3

- C=04600143
- D=26005041-1acc.
- D=26005042-2acc.
- E=04600144
- F4=04600140
- G3/5=04600146
- H=04600142
- I=04600147.I
- M=04600147.M

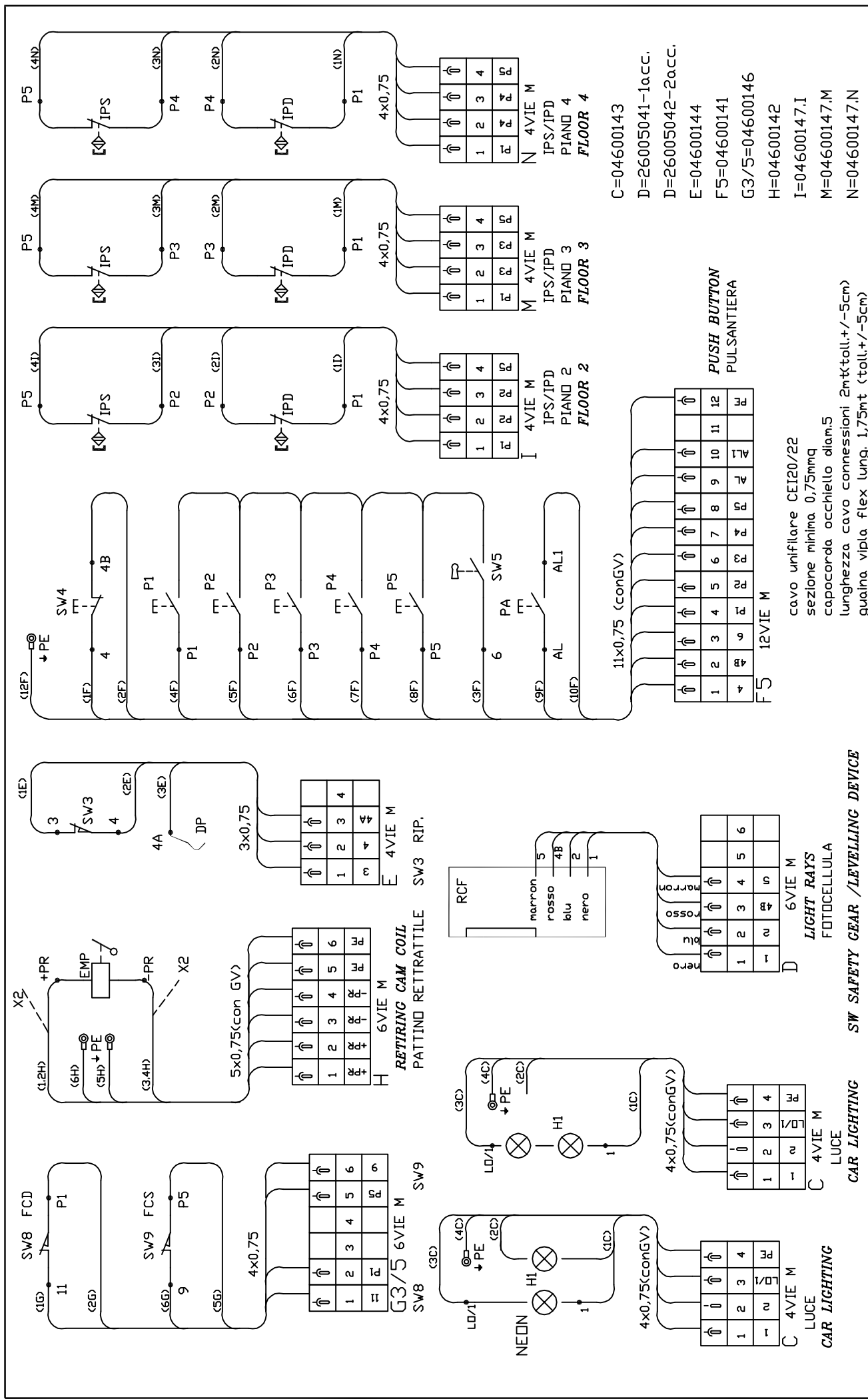
PULSANTIERA
 PUSH BUTTON
 cavo unifilare CEI20/22
 sezione minima 0,75mmq
 capocorda occhiello diam.5
 lunghezza cavo connessioni 2mt (toll. +/-5cm)
 guaina vicia flex lung. 1,75mt (toll. +/-5cm)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
SW SAFETY GEAR /LEVELLING DEVICE												DATE		REPLACING DWG REV.		SHEET	
CIRCUIT DIAGRAM												30/06/04		2 - 13/12/01		2	
DOCUMENT NUMBER												DRAWN BY		CHECK		N. MANOEUVRE	
PE.1.IZ4.06												PANELLO SERVIZIO EASYLIFE PE 4F					
REV. 3												CAR OPERATION PANEL					
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED																	



- n3 CONN. 12Vie F AMP 1-480709-0
- n3 CONN. 6Vie F AMP 1-480705-0
- n5 CONN. 4Vie F AMP 1-480703-0
- n68 PIN SOCKET femmina AMP 350570-1
- n9 MORSETTO A CAMPANA diam.4mm

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
DOCUMENT NUMBER											DATE		REPLACING DWG REV.		SHEET	
PE.1.1Z4.07											30/06/04		2 - 13/12/01		1	
REV. 3											N. MANOEUVRE		OF		2	
CIRCUIT DIAGRAM											DRAWN BY		CHECK		REV. 4	
PANNELLO SERVIZIO EASYLIFE PE 5F											CAR OPERATION PANEL		RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED			



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CIRCUIT DIAGRAM										DATE	REPLACING DWG REV.	SHEET			
DOCUMENT NUMBER										30/06/04	2 - 13/12/01	2			
PE.1.1Z4.07										CHECK	N. MANOEUVRE	OF			
REV. 3										RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED		2			

SW SAFETY GEAR / LEVELLING DEVICE

CAR LIGHTING

CAR LIGHTING

PUSH BUTTON
PULSANTIERA

- C=04600143
- D=26005041-1acc.
- D=26005042-2acc.
- E=04600144
- F5=04600141
- G3/5=04600146
- H=04600142
- I=04600147.I
- M=04600147.M
- N=04600147.N

cavo unifilare CEI20/22
sezione minima 0,75mmq
capocorda occhio diam.5
(lunghezza cavo connessioni 2mt(toll.+/-5cm)
guaina vjpla. flex lung. 1,75mt (toll.+/-5cm)

4VIE M
PIANO 4
FLOOR 4

4VIE M
PIANO 3
FLOOR 3

4VIE M
PIANO 2
FLOOR 2

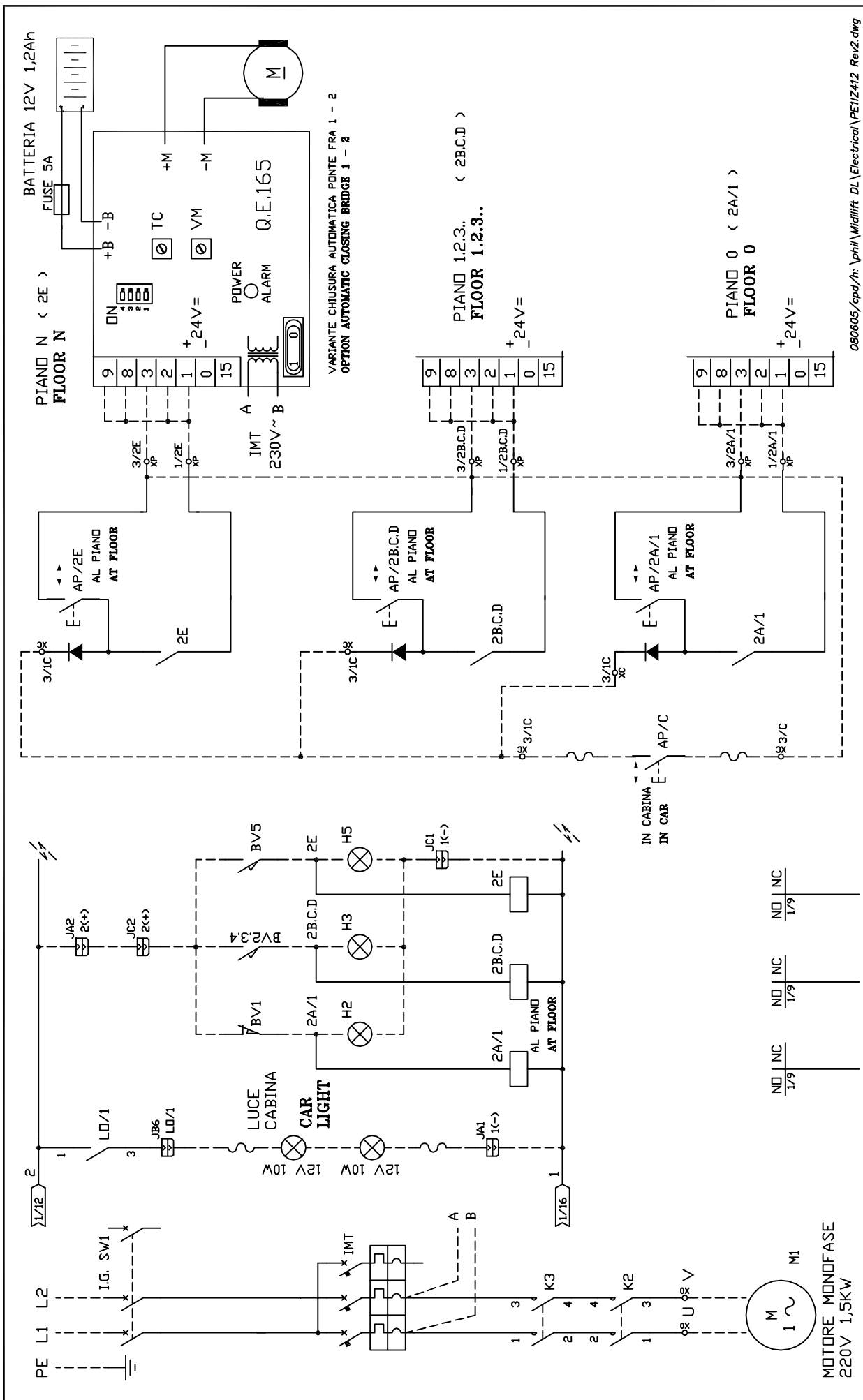
11x0,75 (conGV)

12VIE M

6VIE M
LIGHT RAYS
FOTOCCELLULA

4VIE M
LUCE

4VIE M
LUCE



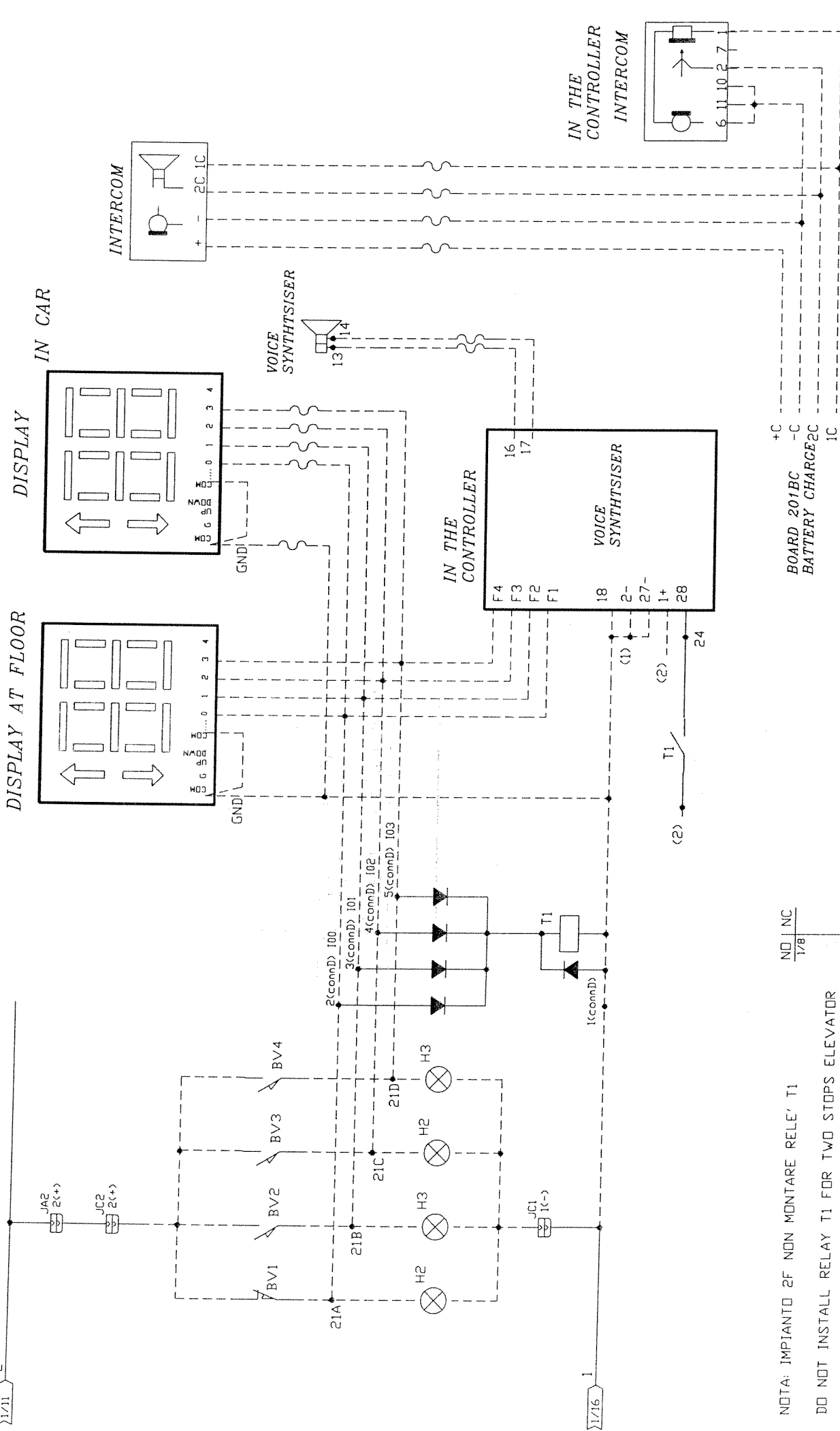
080605/cpd/h: \pnh\Midlift_DL\Electrical\PE1Z412 Rev2.dwg

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DOCUMENT NUMBER										DRAWN BY		DATE		SHEET	
PE.1.Z4.12										CHECK		16/09/03		1	
REV. 2										CHECK		N. MANOEUVRE		OF	
CIRCUIT DIAGRAM										VARIANTE AUTOMAZIONE PORTA BATTENTE		REPLACING DWG REV.		1	
OPTION FOR AUTOMATIC HINGED DOOR										RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED					

DISPLAY AT FLOOR

DISPLAY

IN CAR



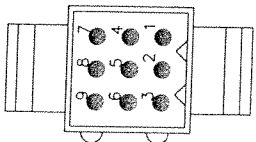
NOTA: IMPIANTO 2F NON MONTARE RELE' T1
 DO NOT INSTALL RELAY T1 FOR TWO STOPS ELEVATOR

ND | NC
 1/8

BOARD 201BC
 BATTERY CHARGE 2C
 IC

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
DOCUMENT NUMBER						CIRCUIT DIAGRAM						DATE		REPLACING DWG REV.		SHEET	
PE.1.IZ4.13						LEVEL STANNAH PART M 2-3-4F						22/11/05		3 - 10/08/05		1	
REV. 4												N. MANOEUVRE		OF			
						Bella								3			
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED																	

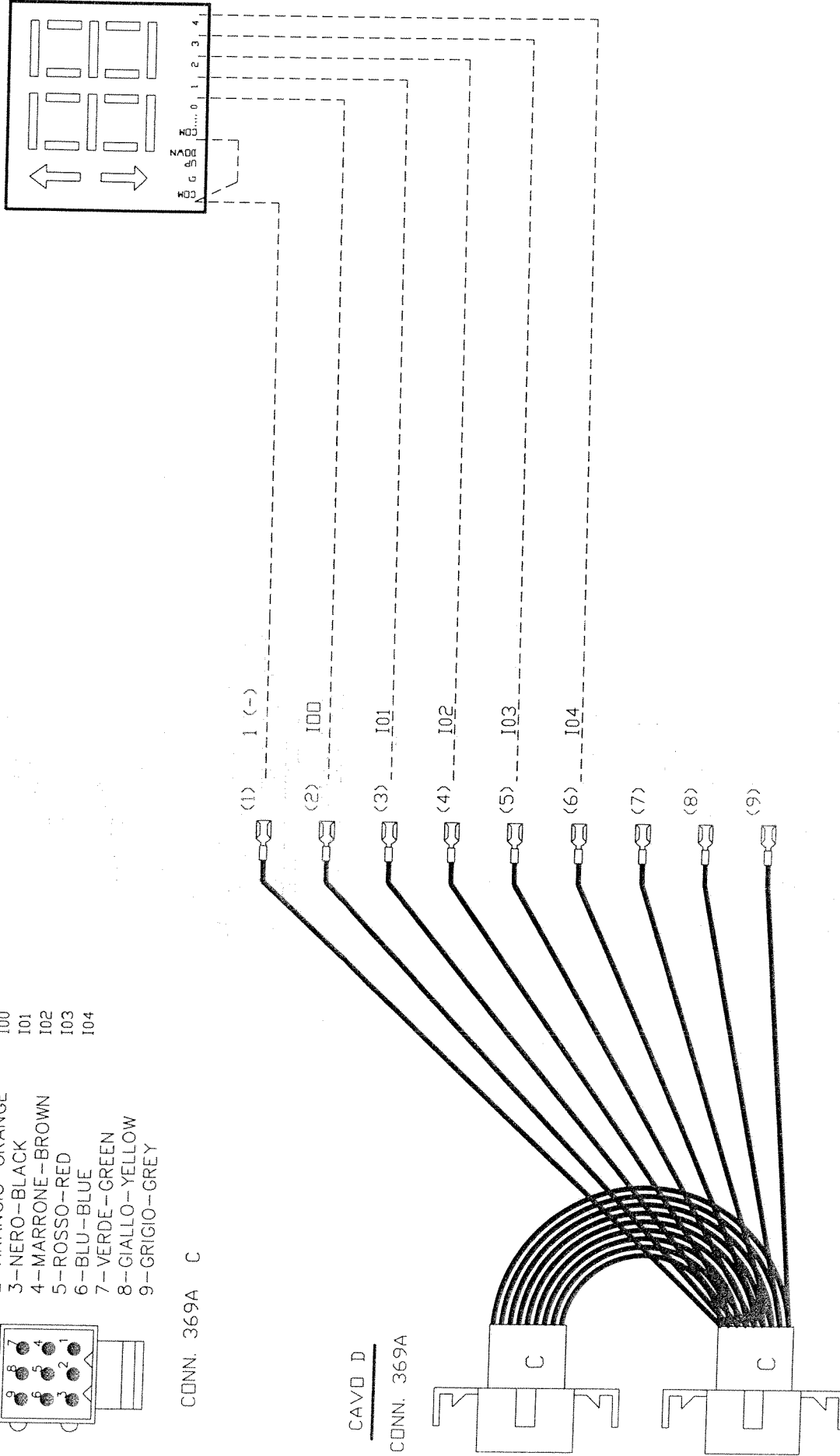
CAVO D DISPLAY



- 1 - CELESTE - LIGHT BLUE
- 2 - ARANCIO - ORANGE
- 3 - NERO - BLACK
- 4 - MARRONE - BROWN
- 5 - ROSSO - RED
- 6 - BLU - BLUE
- 7 - VERDE - GREEN
- 8 - GIALLO - YELLOW
- 9 - GRIGIO - GREY

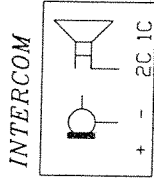
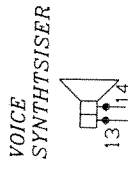
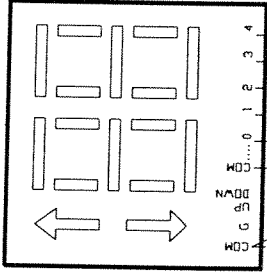
CONN. 369A C

CAVO D
CONN. 369A



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16						
Daidoss Elevelectronica										DOCUMENT NUMBER PE.1.1Z4.13		CIRCUIT DIAGRAM LEVEL STANNAH PART M 2-3-4F		DRAWN BY N. MANOEUVRE		DATE 22/11/05		REPLACING DWG REV. 3 - 10/08/05		SHEET 2	
										CHECK B. L. A.		N. MANOEUVRE		OF 3		RESERVED PROPERTY. REPRODUCTION EVEN PARTIAL IS NOT ALLOWED					

DISPLAY

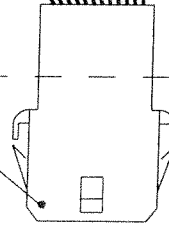
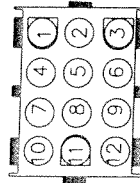


- 1 (-)
- 2 (I00)
- 3 (I01)
- 4 (I02)
- 5 (I03)
- 6 (I04)
- 7 (+C)
- 8 (-C)
- 9 (2C)
- 10 (1C)
- 11 (13)
- 12 (14)

CONNETT. FEMMINA "AMP" 1 480709-0

SOCKET FEMMINA "AMP" 350750-1 (X12)

SEZ. A-A



IN CAR

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
CIRCUIT DIAGRAM										DRAWN BY		DATE		REPLACING DWG REV.	
DOCUMENT NUMBER										CHECK		22/11/05		3 - 10/08/05	
PE.1.IZ4.13										Bella				SHEET	
REV. 4														3	
Daldoss Elevelectronica														OF	
														3	
RESERVED PROPERTY REPRODUCTION EVEN PARTIAL IS NOT ALLOWED															

Daldoss Elevelectronica

LEVEL STANNAH PART M 2-3-4F

MANOEUVRE

SHEET

OF