



# Sommario delle pagine

Colonna X: una pagina generata automaticamente è stata redatta manualmente

F06\_001

Pagina	Descrizione pagina	Campo aggiuntivo delle pagine	Data	Elaboratore	X
1	Foglio del titolo / copertina		05/12/2016	admin	
2	Sommario delle pagine : 1 - 52		06/12/2016	admin	
3	Sommario delle pagine : 53 - 150		06/12/2016	admin	
4	Sommario delle pagine : 151 - 315		06/12/2016	admin	
5	Sommario delle pagine : 316 - 414		06/12/2016	admin	
10	ALIMENTAZIONE GENERALE		06/12/2016	admin	
11	SERVIZI E CONDIZIONAMENTO		06/12/2016	admin	
12	ALIMENTAZIONE AUX 24VDC		06/12/2016	admin	
13	ALIMENTAZIONE AUX 24VDC		06/12/2016	admin	
14	ALIMENTAZIONE CENTRALINE DI TERMOREGOLAZIONE		06/12/2016	admin	
15	ALIMENTAZIONE VIBRATORE MIXOUT		06/12/2016	admin	
16	MOTORE PISTONI SX		06/12/2016	admin	
17	MOTORE VALVOLA SX		06/12/2016	admin	
18	MOTORE ALZATA STAMPI		06/12/2016	admin	
19	MOTORE PISTONI DX		06/12/2016	admin	
20	MOTORE VALVOLA DX		06/12/2016	admin	
21	MOTORE TRASLAZIONE		06/12/2016	admin	
23	TAVOLA VIBRANTE ORIZZONTALE		06/12/2016	admin	
24	TAVOLA VIBRANTE VERTICALE 1		06/12/2016	admin	
25	TAVOLA VIBRANTE VERTICALE 2		06/12/2016	admin	
26	MIXOUT - NASTRO TRASPORTO PRODOTTO		06/12/2016	admin	
27	MIXOUT - NASTRO DOSATORE PRODOTTO		06/12/2016	admin	
28	MIXOUT - COCLEA PRODOTTO		06/12/2016	admin	
30	CONFIGURAZIONE PLC		24/10/2016	admin	
32	ALIMENTAZIONE PLC		06/12/2016	admin	
35	LAYOUT RETE ETHERNET		06/12/2016	admin	
36	CONNESSIONE ETHERNET		06/12/2016	admin	
37	CONNESSIONE ETHERNET		06/12/2016	admin	
40	SOMMATORIA AUTOMATICI		05/12/2016	admin	
45	CONTROLLO RIPARI		06/12/2016	admin	
46	CONTROLLO RIPARI		06/12/2016	admin	
50	SEGNALI REMOTI		06/12/2016	admin	
52	INGRESSI ANALOGICI		06/12/2016	admin	

1

3

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		Sommario delle pagine : 1 - 52	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	2
			Elab.	GB							IPC16IM00009.3.20	117
Modifica	Data	Nome	Verificato	Origine								

# Sommario delle pagine

Colonna X: una pagina generata automaticamente è stata redatta manualmente

F06\_001

Pagina	Descrizione pagina	Campo aggiuntivo delle pagine	Data	Elaboratore	X
53	INGRESSI ANALOGICI		06/12/2016	admin	
54	INGRESSI ANALOGICI		06/12/2016	admin	
55	INGRESSI ANALOGICI		06/12/2016	admin	
57	USCITE ANALOGICHE		06/12/2016	admin	
62	INGRESSI PLC		06/12/2016	admin	
63	INGRESSI PLC		06/12/2016	admin	
64	INGRESSI PLC		06/12/2016	admin	
65	INGRESSI PLC		06/12/2016	admin	
66	INGRESSI PLC		06/12/2016	admin	
67	INGRESSI PLC		06/12/2016	admin	
74	USCITE PLC		06/12/2016	admin	
75	USCITE PLC		06/12/2016	admin	
76	USCITE PLC		06/12/2016	admin	
77	USCITE PLC		06/12/2016	admin	
80	USCITE PLC		23/11/2016	admin	
100	TB2 - CONFIGURAZIONE POINT I/O		05/12/2016	admin	
102	TB2 - ALIMENTAZIONE POINT I/O		06/12/2016	admin	
103	TB2 - INGRESSI ANALOGICI		06/12/2016	admin	
104	TB2 - INGRESSI ANALOGICI		06/12/2016	admin	
105	TB2 - INGRESSI ANALOGICI		06/12/2016	admin	
107	TB2 - USCITE ANALOGICHE		06/12/2016	admin	
110	TB2 - INGRESSI DIGITALI		06/12/2016	admin	
111	TB2 - INGRESSI DIGITALI		06/12/2016	admin	
112	TB2 - INGRESSI DIGITALI		06/12/2016	admin	
113	TB2 - INGRESSI DIGITALI		06/12/2016	admin	
114	TB2 - INGRESSI DIGITALI		06/12/2016	admin	
115	TB2 - INGRESSI DIGITALI		06/12/2016	admin	
120	TB2 - USCITE DIGITALI		06/12/2016	admin	
121	TB2 - USCITE DIGITALI		06/12/2016	admin	
122	TB2 - USCITE DIGITALI		06/12/2016	admin	
125	TB2 - RELE		06/12/2016	admin	
145	TB2 - CENTRALINE TERMISTORI		06/12/2016	admin	
150	TB2 - SONDA IR		06/12/2016	admin	

2

4

		Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		Sommario delle pagine : 53 - 150	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	3
		Elab.	GB				IPC16IM00009.3.20	117				
Modifica	Data	Nome	Verificato Origine									

# Sommario delle pagine

Colonna X: una pagina generata automaticamente è stata redatta manualmente

F06\_001

Pagina	Descrizione pagina	Campo aggiuntivo delle pagine	Data	Elaboratore	X
151	TB2 - CENTRALINA TERMOREGOLAZIONE 1		06/12/2016	admin	
152	TB2 - CENTRALINA TERMOREGOLAZIONE 2		06/12/2016	admin	
155	TB2 - SENSORI		06/12/2016	admin	
156	TB2 - SENSORI		06/12/2016	admin	
157	TB2 - SENSORI		06/12/2016	admin	
158	TB2 - SENSORI		06/12/2016	admin	
160	TB2 - ELETTRORVALVOLE		06/12/2016	admin	
165	TB2 - CONTROLLO RIPARI		06/12/2016	admin	
166	TB2 - CONTROLLO RIPARI		06/12/2016	admin	
168	TB2 - CONTROLLO RIPARI		06/12/2016	admin	
170	TB2 - CONTROLLO RIPARI		06/12/2016	admin	
180	TB2 - COMANDI SU PANNELLO OPERATORE		06/12/2016	admin	
182	TB2 - TORRETTA LUMINOSA		06/12/2016	admin	
190	CONNESSIONE TB		05/12/2016	admin	
200	PANNELLO OPERATORE		24/11/2016	admin	
201	QUADRO ELETTRICO-LAYOUT		06/12/2016	admin	
202	QUADRO ELETTRICO-LAYOUT INTERNO		24/11/2016	admin	
300	Schema morsetti COM-0V		06/12/2016	admin	
301	Schema morsetti STO-FLEX		06/12/2016	admin	
302	Schema morsetti STO-1		06/12/2016	admin	
303	Schema morsetti STO-2		06/12/2016	admin	
304	Schema morsetti TB02-X0V		06/12/2016	admin	
305	Schema morsetti TB02-X24		06/12/2016	admin	
306	Schema morsetti TBMLE1		06/12/2016	admin	
307	Schema morsetti 24V-BM		06/12/2016	admin	
308	Schema morsetti 10X0		06/12/2016	admin	
309	Schema morsetti XCND		06/12/2016	admin	
310	Schema morsetti XCUS1		06/12/2016	admin	
311	Schema morsetti XILL		06/12/2016	admin	
312	Schema morsetti XMIX-AUX		06/12/2016	admin	
313	Schema morsetti XMIX-P		06/12/2016	admin	
314	Schema morsetti XOREM		06/12/2016	admin	
315	Schema morsetti XPLC-0V		06/12/2016	admin	

3

5

		Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		Sommario delle pagine : 151 - 315	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	4
		Elab.	GB				IPC16IM00009.3.20	117				
Modifica	Data	Nome	Verificato Origine									

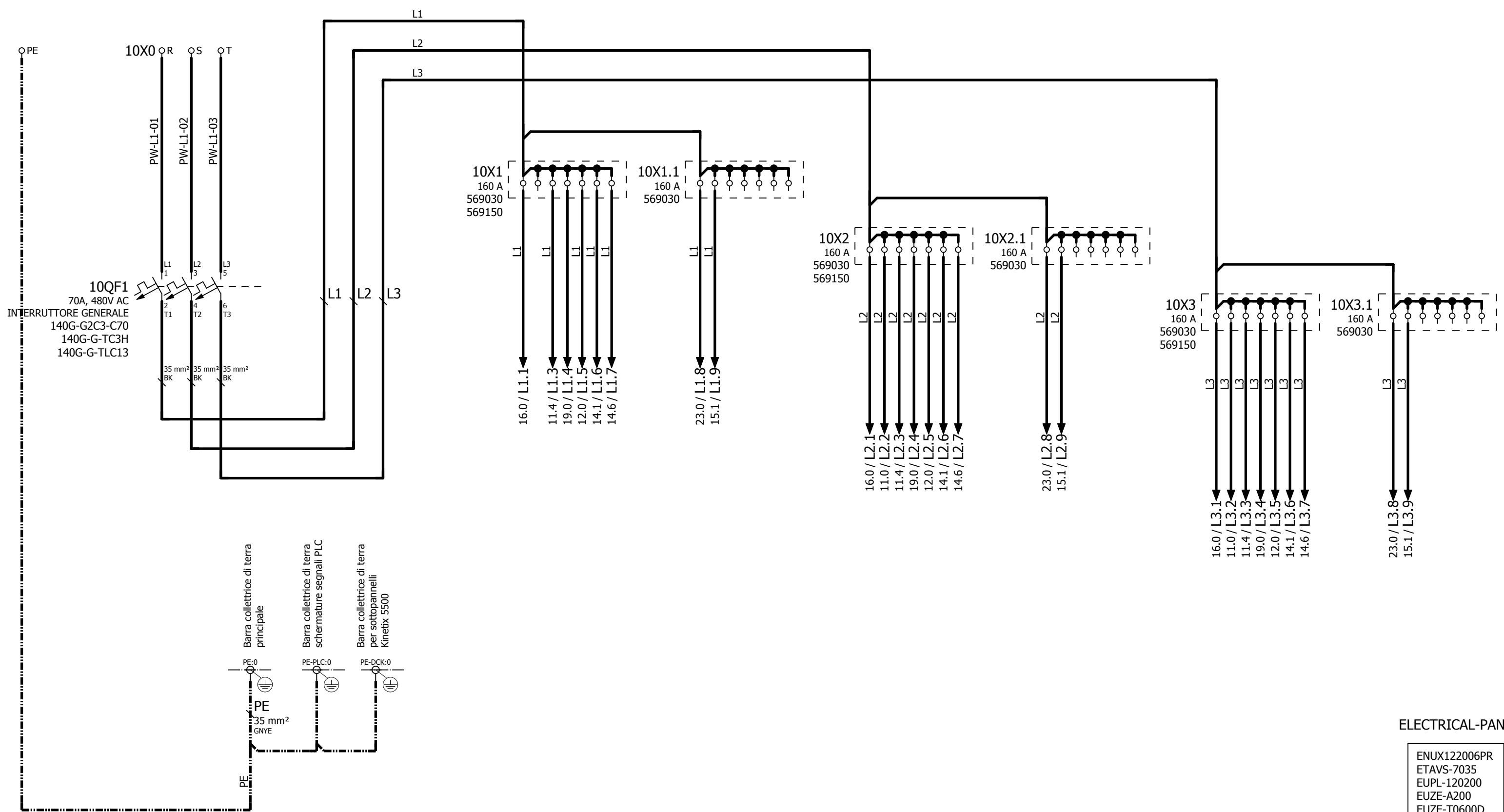
# Sommario delle pagine

Colonna X: una pagina generata automaticamente è stata redatta manualmente

F06\_001

Pagina	Descrizione pagina	Campo aggiuntivo delle pagine	Data	Elaboratore	X
316	Schema morsetti XPLC-24V		06/12/2016	admin	
317	Schema morsetti XPULS		06/12/2016	admin	
318	Schema morsetti XPULS		06/12/2016	admin	
319	Schema morsetti XRSAFE		06/12/2016	admin	
320	Schema morsetti XRSAFE		06/12/2016	admin	
321	Schema morsetti XTBJ-PULS		06/12/2016	admin	
322	Schema morsetti XTERM-P1		06/12/2016	admin	
323	Schema morsetti XTERM-P2		06/12/2016	admin	
324	Schema morsetti XRSAFE		06/12/2016	admin	
350	Legenda armadio elettrico : 10QF1 - 74KA5		06/12/2016	admin	
351	Legenda armadio elettrico : 74KA6 - 37A1		06/12/2016	admin	
352	Legenda armadio elettrico : 32A2 - 32A2		05/12/2016	admin	
353	Legenda armadio elettrico : 18U1 - 36A3		05/12/2016	admin	
410	Distinta articoli : A-B.140G-G2C3-C70 - A-B.100-C09EJ01		05/12/2016	admin	
411	Distinta articoli : A-B.140M-C2E-A63 - A-B.100S-C09EJ23C		05/12/2016	admin	
412	Distinta articoli : A-B.440R-M23143 - A-B.1734-IB8		05/12/2016	admin	
413	Distinta articoli : A-B.1734-TOPS - A-B.800F-X10		05/12/2016	admin	
414	Distinta articoli : A-B.800FM-LMT44 - A-B.1769-OF2		05/12/2016	admin	

Modifica	Data	Nome	Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		Sommario delle pagine : 316 - 414	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	5
			Verificato									

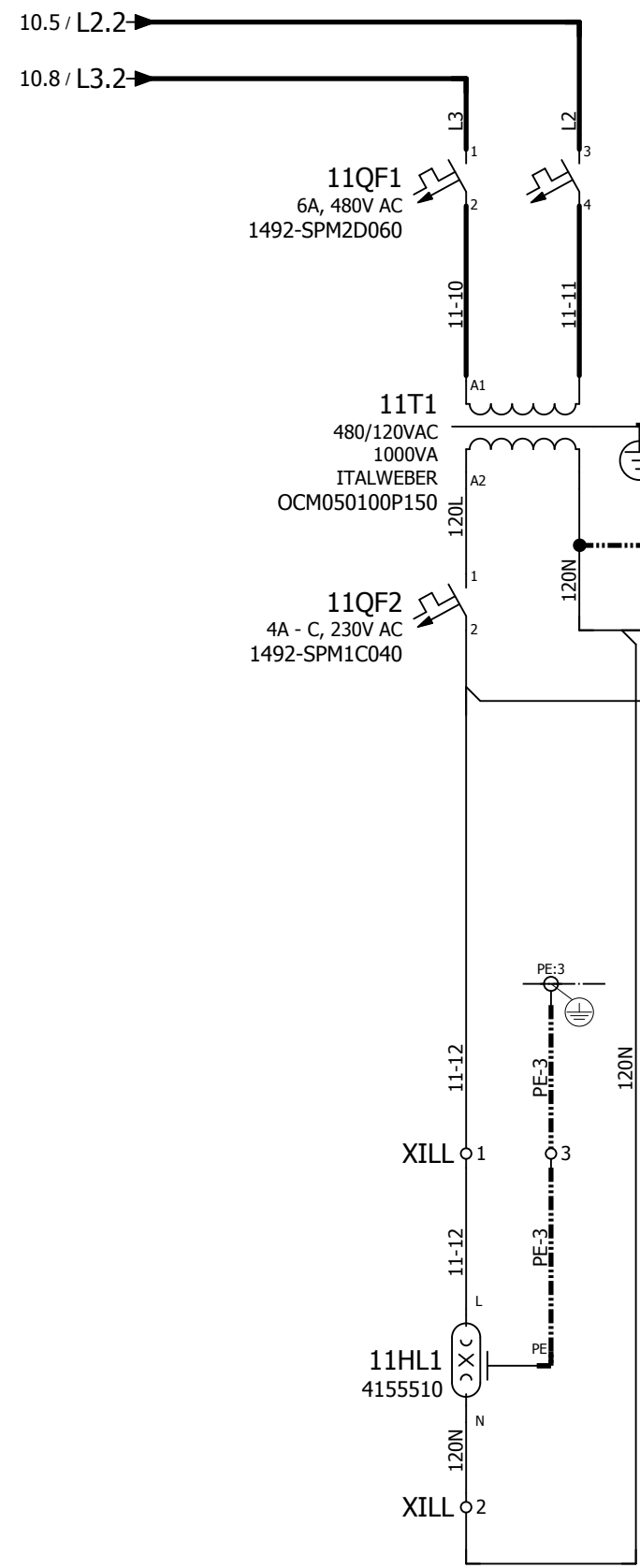


INTERRUTTORE GENERALE

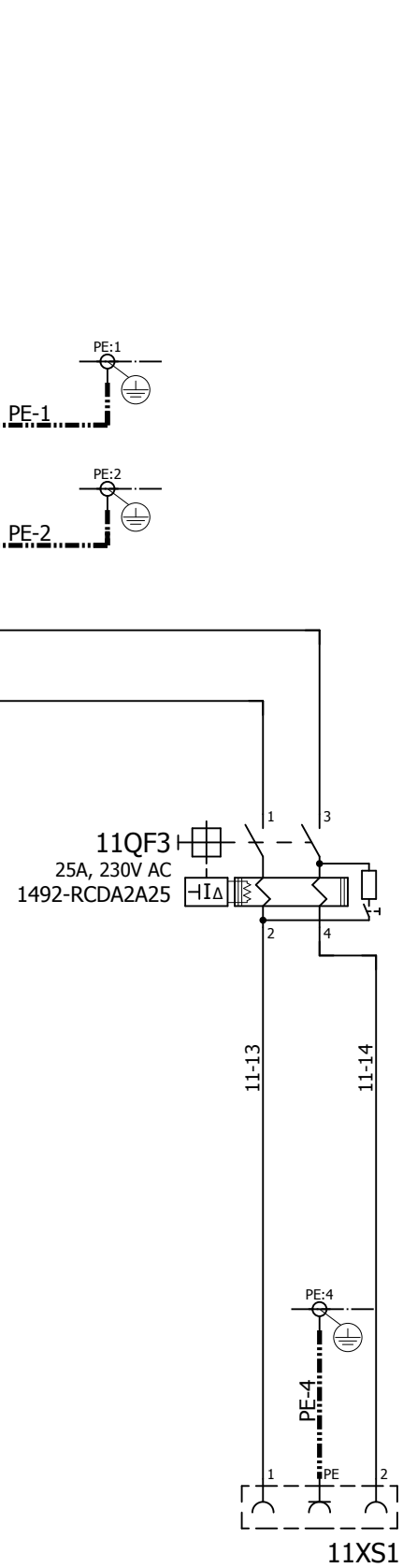
ELECTRICAL-PANEL

ENUX122006PR  
 ETAVS-7035  
 EUPL-120200  
 EUZE-A200  
 EUZE-T0600D  
 EUZE-T1200D  
 MP10090D

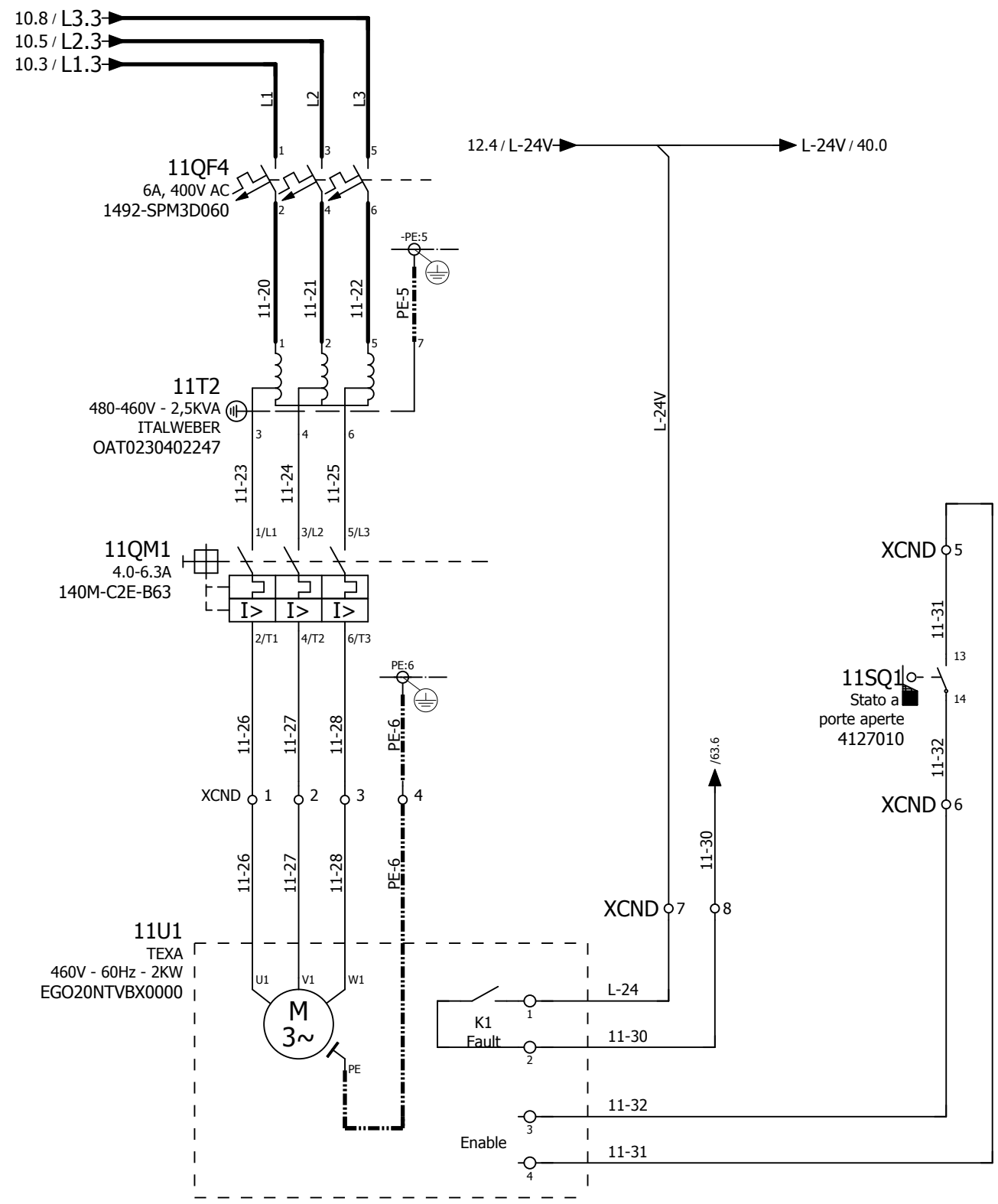
			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	<b>CM - OPM S.p.A.</b> 	<b>ALIMENTAZIONE GENERALE</b>	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine				<small>Pg. 10</small> <small>117</small>				



LINEA  
ILLUMINAZIONE  
ARMADIO



PRESA 120V  
(SOLO PER PC)



CONDIZIONATORE  
QUADRO ELETTRICO

Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



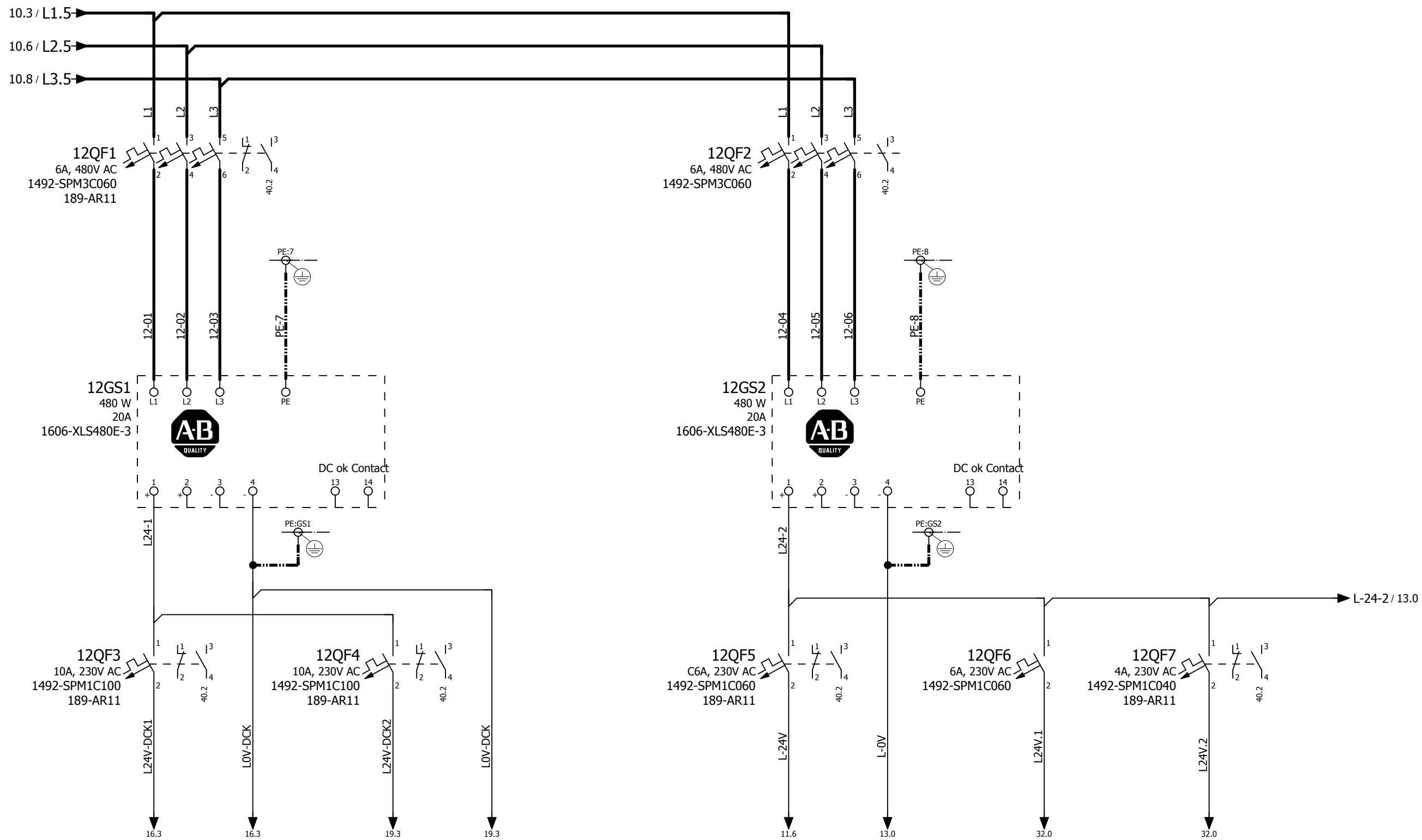
SERVIZI E CONDIZIONAMENTO

C16IM00009

Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



24DC  
KINETIX 5500  
MODULO 1

24DC  
KINETIX 5500  
MODULO 2

24DC INTERNO  
QUADRO ELETTRICO

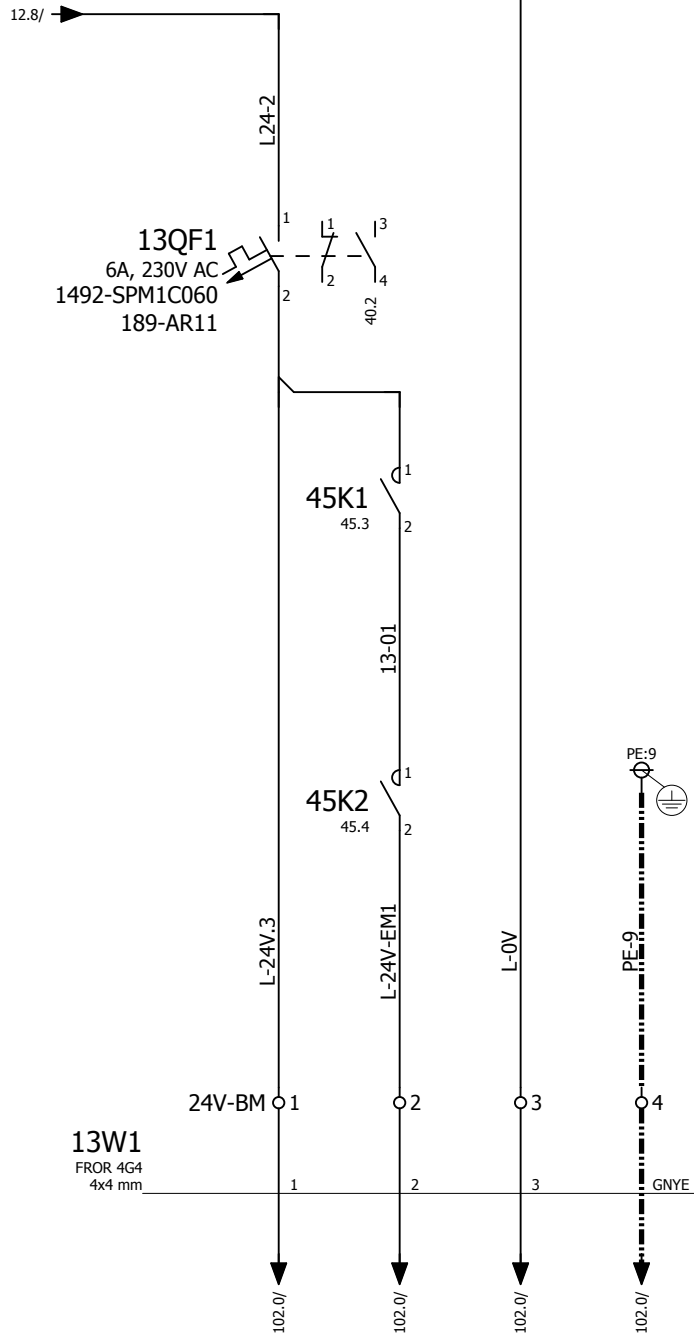
24DC  
ALIMENTAZIONE  
PLC

24DC  
ALIMENTAZIONE  
PANNELLO OP.

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		ALIMENTAZIONE AUX 24VDC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	12
Modifica	Data	Nome	Verificato	Origine								



12.5 / L-0V → → L-0V / 15.4



24DC  
ALIMENTAZIONE  
T. BOX

			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



ALIMENTAZIONE AUX 24VDC

C16IM00009

Cliente

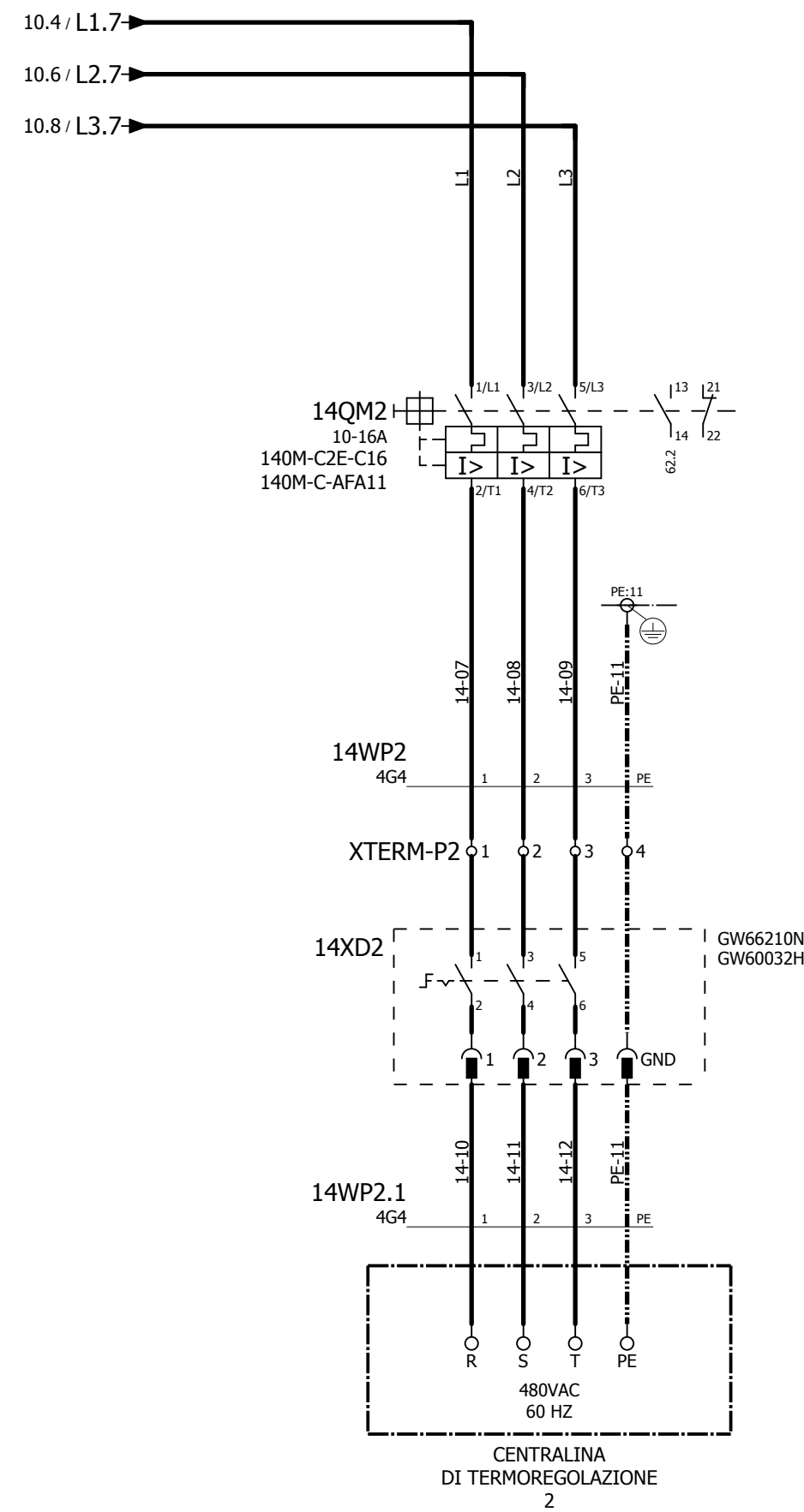
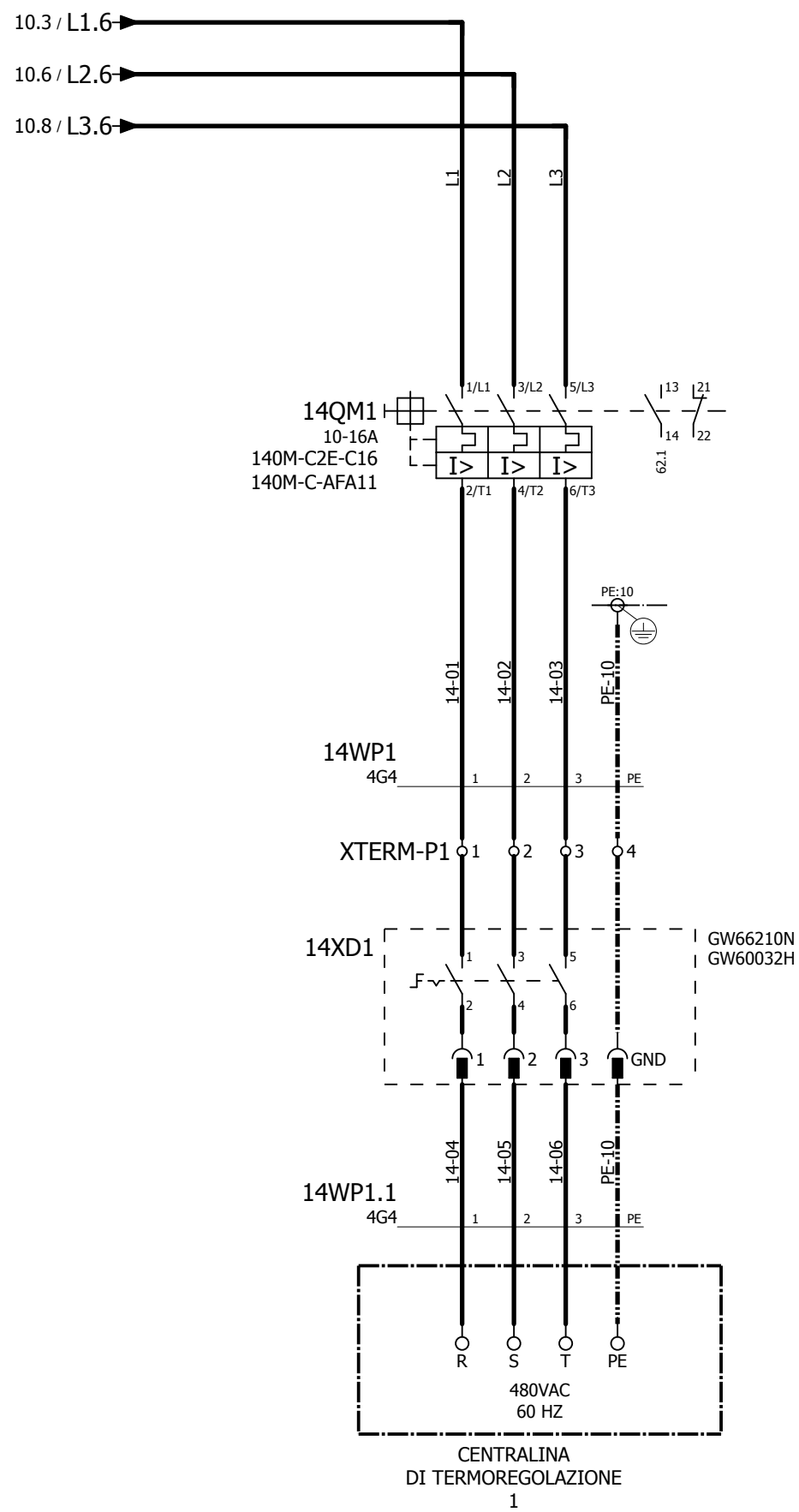
ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

Pg. 13

117



Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

**NANOFLEX-275 (MLE-1)**

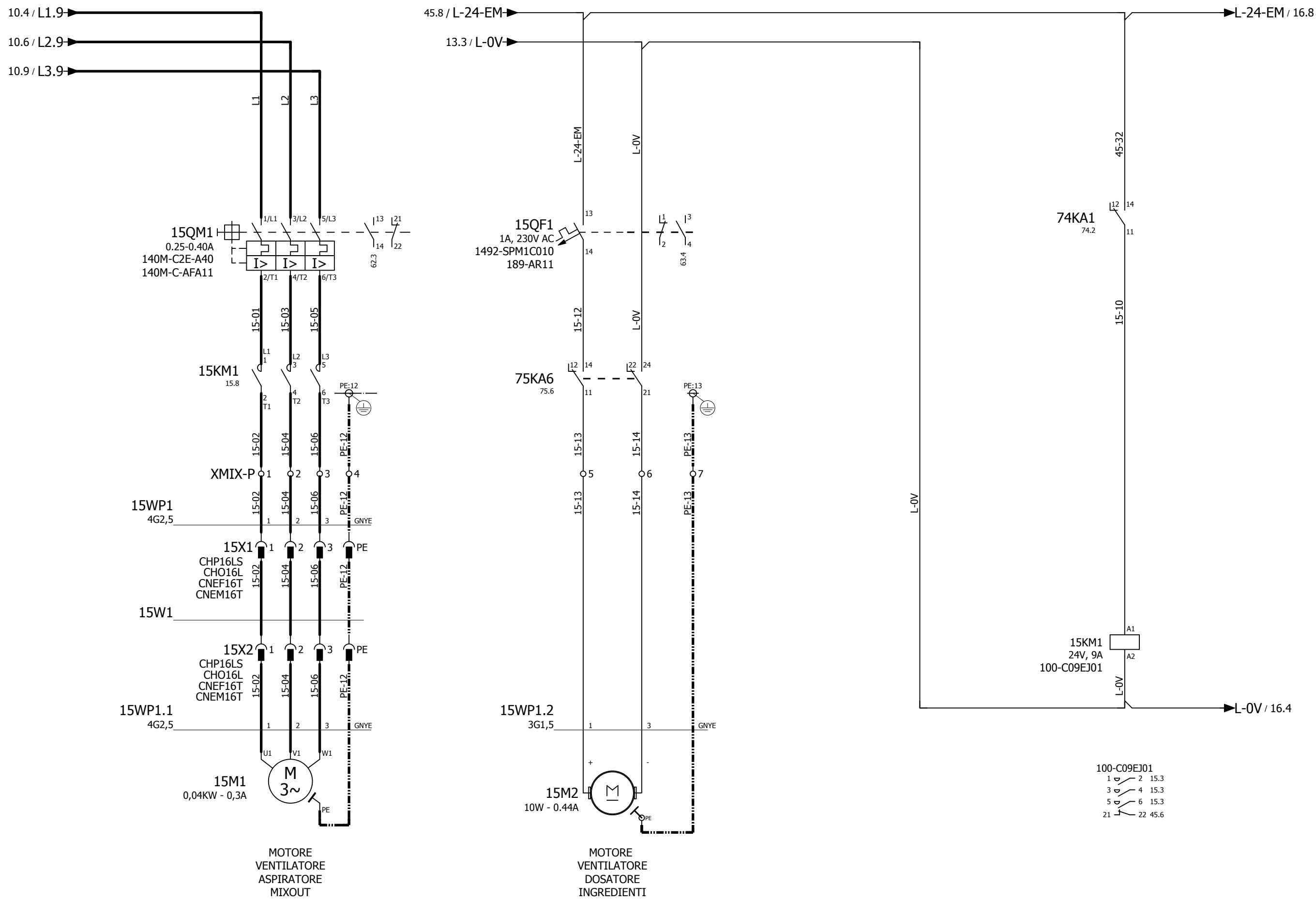


ALIMENTAZIONE CENTRALINE DI TERMOREGOLAZIONE

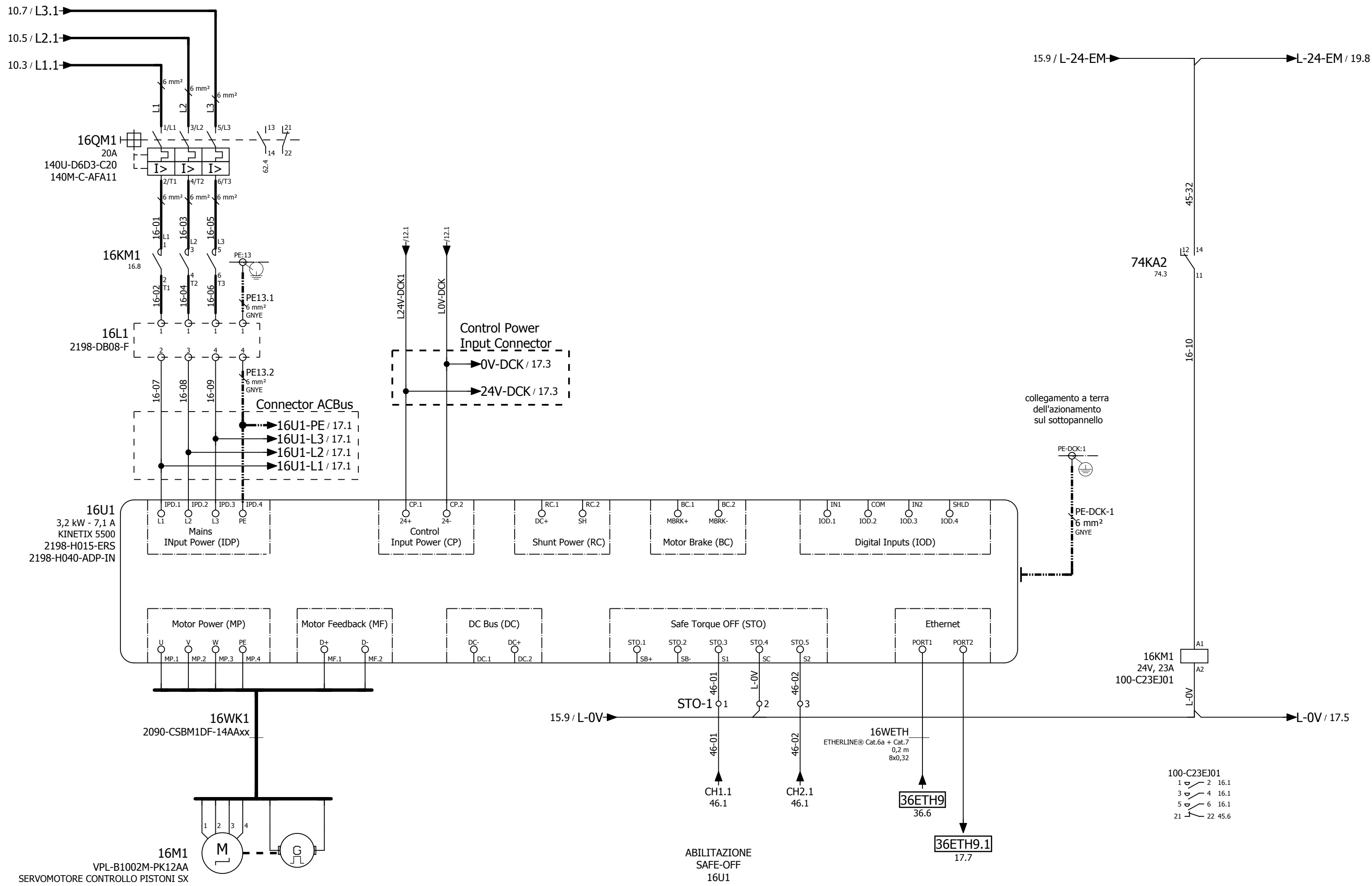
C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

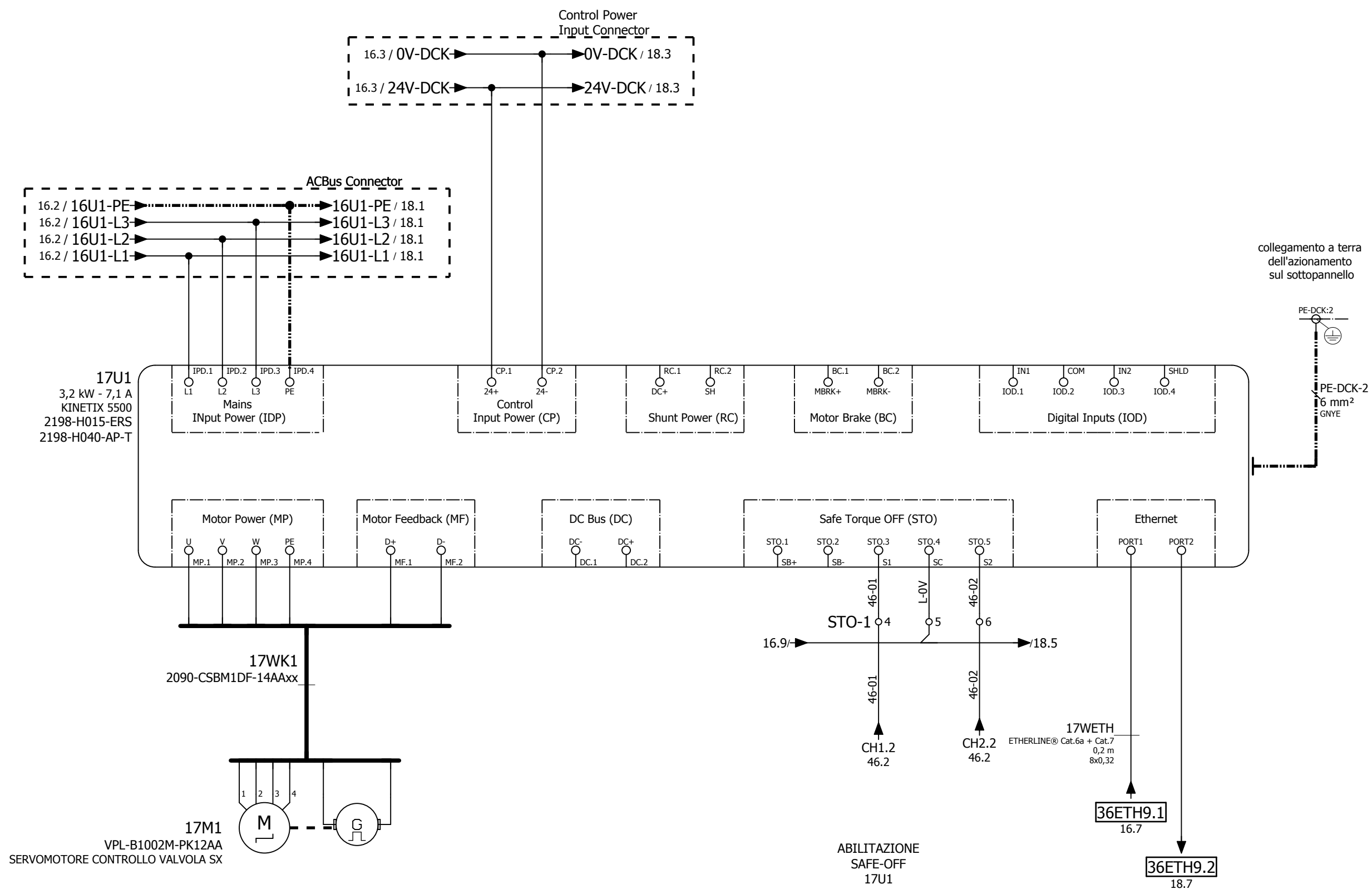
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b> 	ALIMENTAZIONE VIBRATORE MIXOUT C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	15
Modifica	Data	Nome	Verificato	Origine						117



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b> 	CM - OPM S.p.A. MOTORE PISTONI SX	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			<small>Pg. 16</small> <small>17</small>			



Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

**NANOFLEX-275 (MLE-1)**

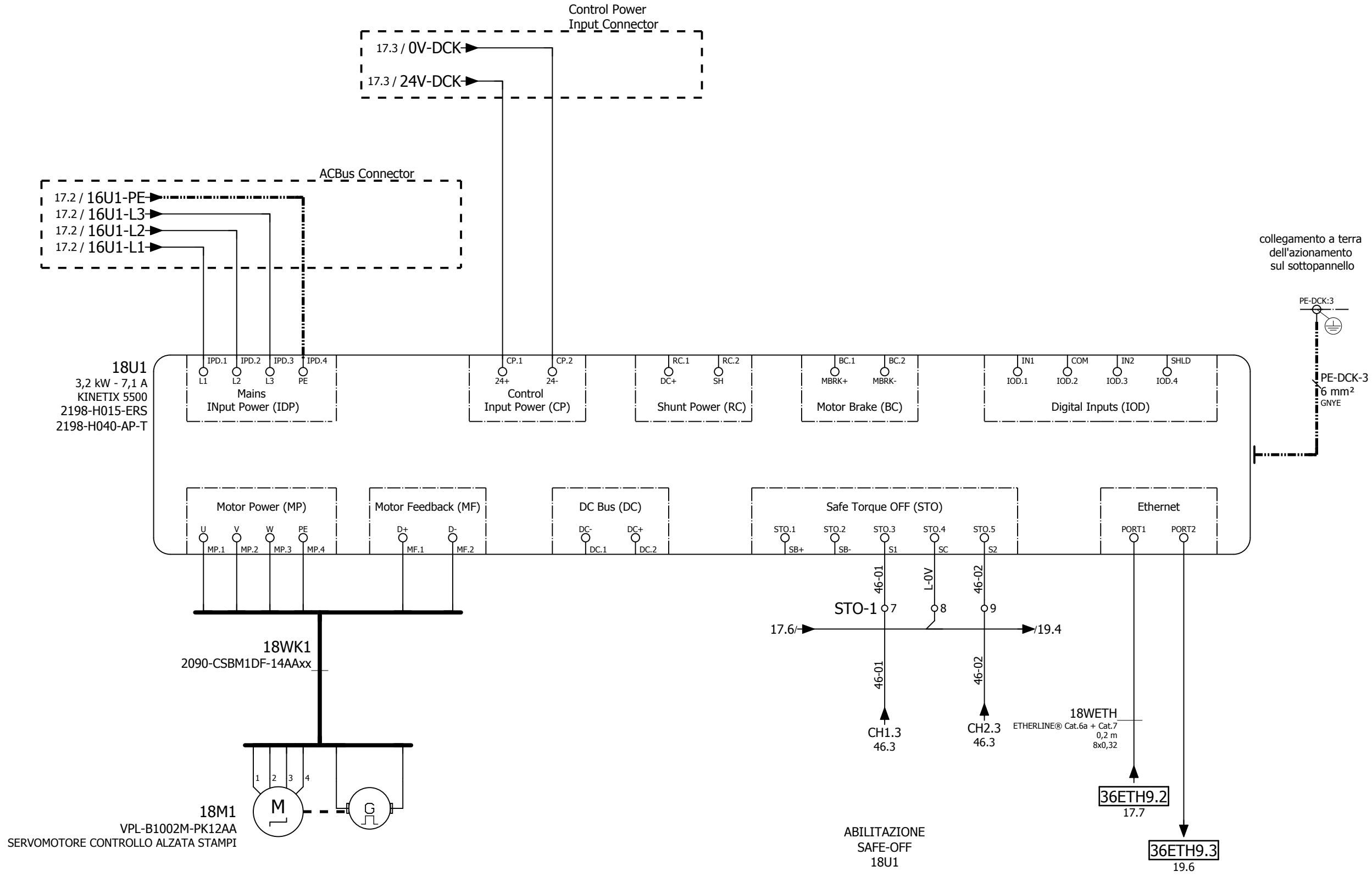


CM - OPM S.p.A.  
MOTORE VALVOLA SX

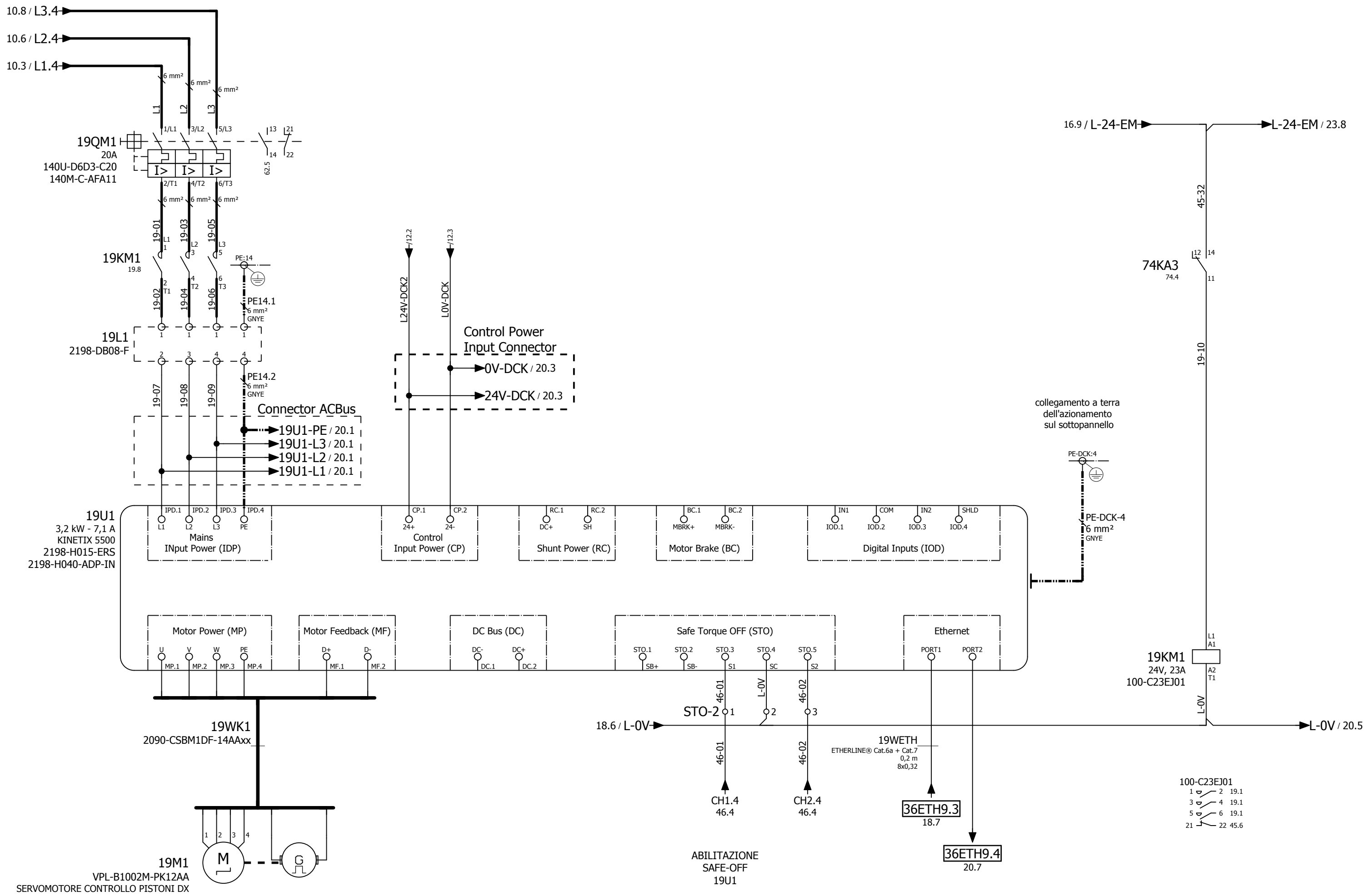
C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

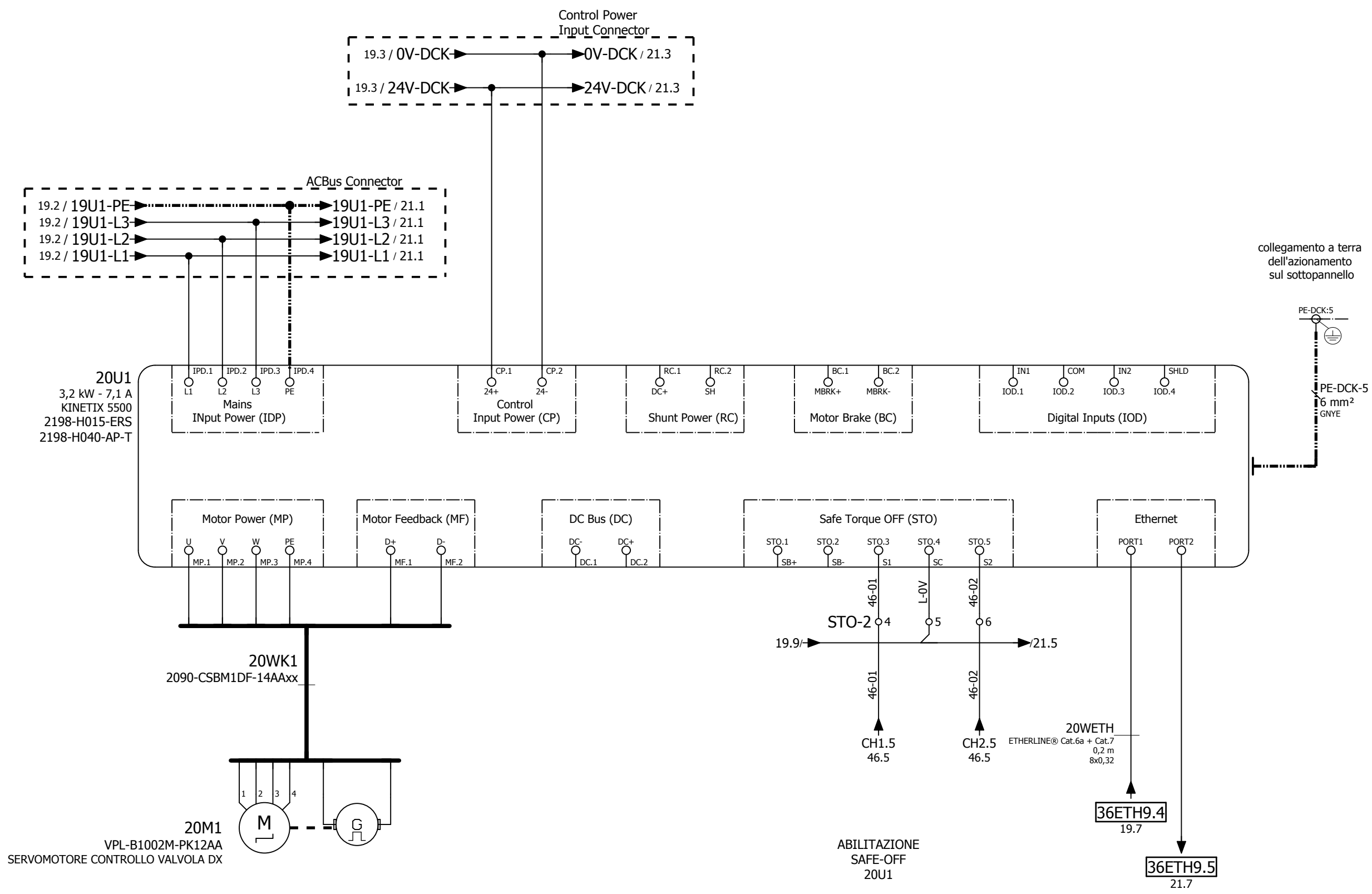
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



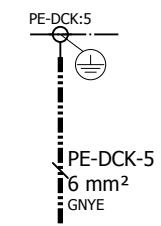
			Data	04/06/2015	<p><b>NANOFLEX-275 (MLE-1)</b></p>	<p>CM - OPM S.p.A. MOTORE ALZATA STAMPI</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			<small>Pg. 18</small> <small>117</small>			



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b> 	CM - OPM S.p.A. MOTORE PISTONI DX	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			<small>Pg. 19</small> <small>117</small>			



collegamento a terra dell'azionamento sul sottopannello



Data	04/06/2015
Elab.	GB
Verificato	
Origine	
Modifica	
Data	
Nome	

NANOFLEX-275 (MLE-1)



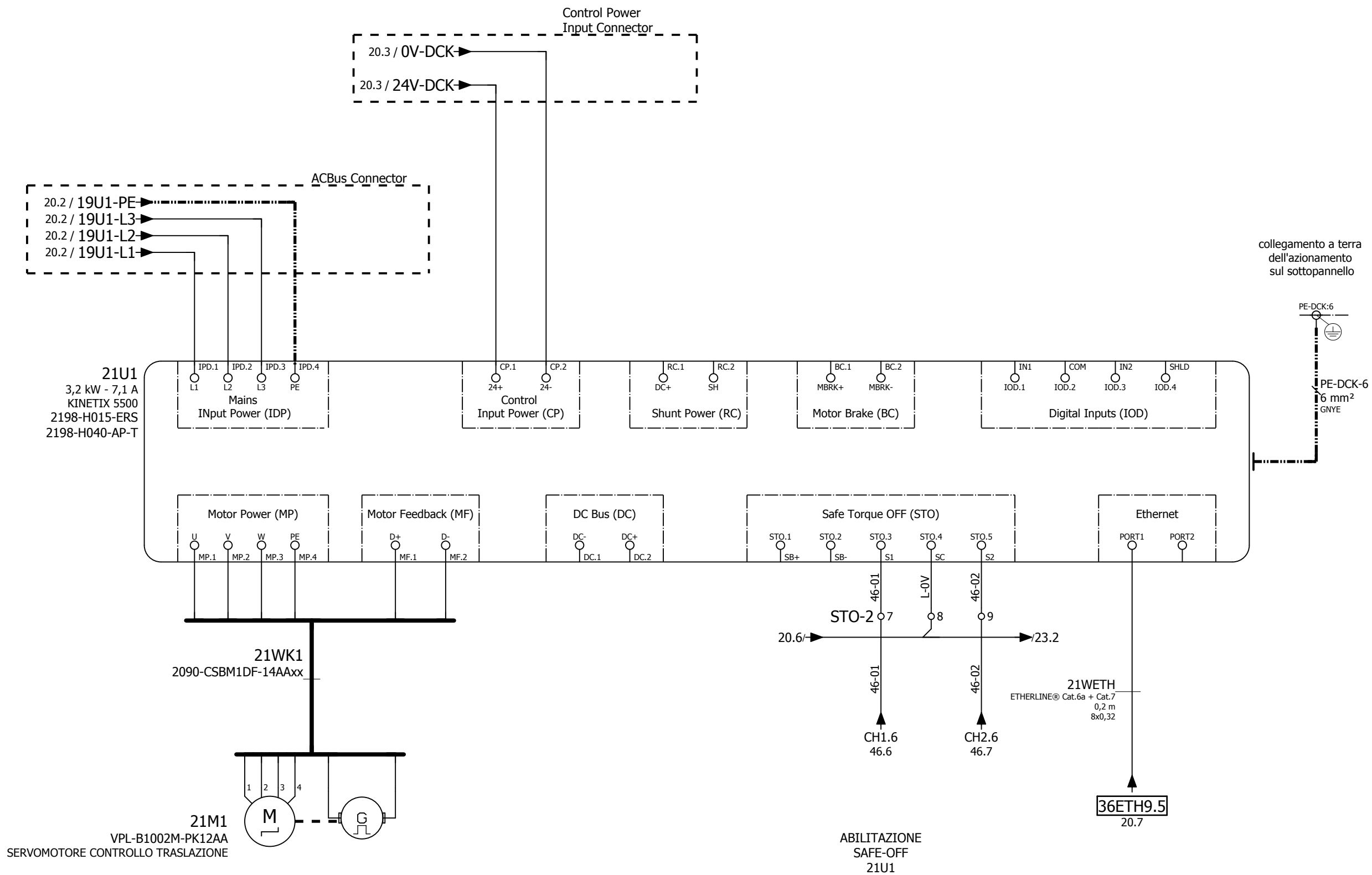
CM - OPM S.p.A.  
MOTORE VALVOLA DX

C16IM00009  
IPC16IM00009.3.20

Cliente ENJOY LIFE - USA

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL





Data	04/06/2015
Elab.	GB
Verificato	
Origine	
Modifica	
Data	
Nome	

**NANOFLEX-275 (MLE-1)**

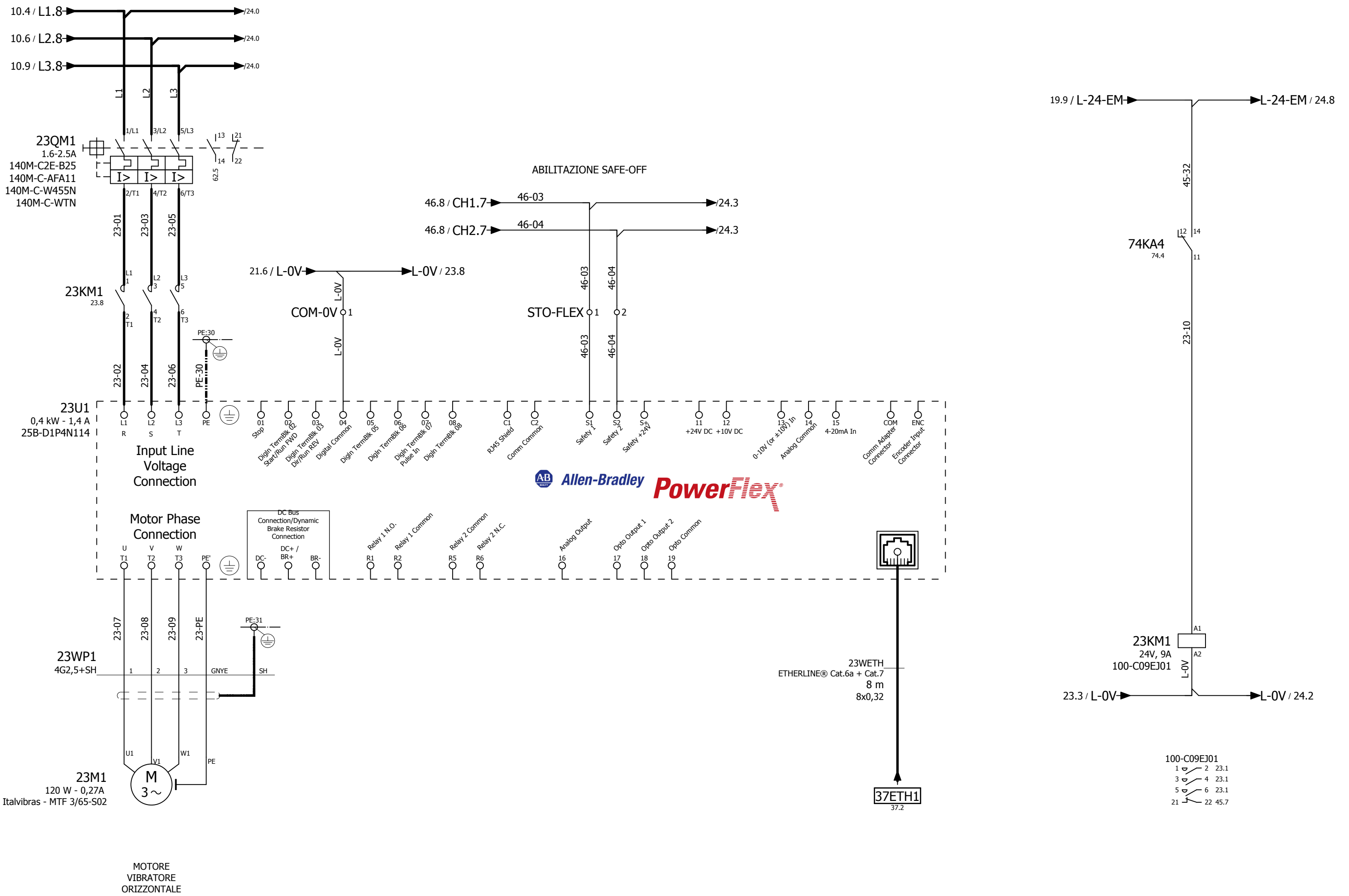


CM - OPM S.p.A.  
MOTORE TRASLAZIONE

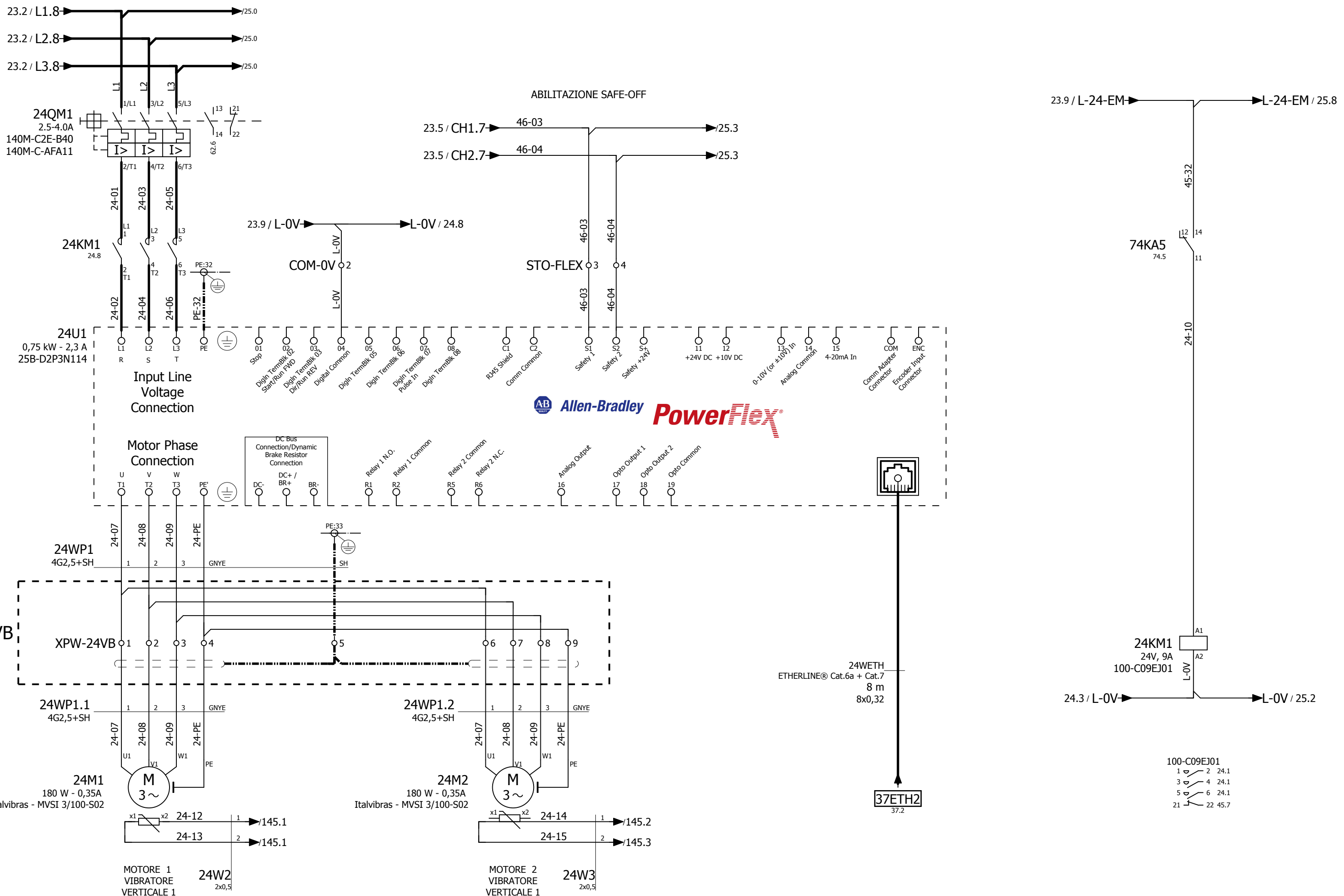
C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

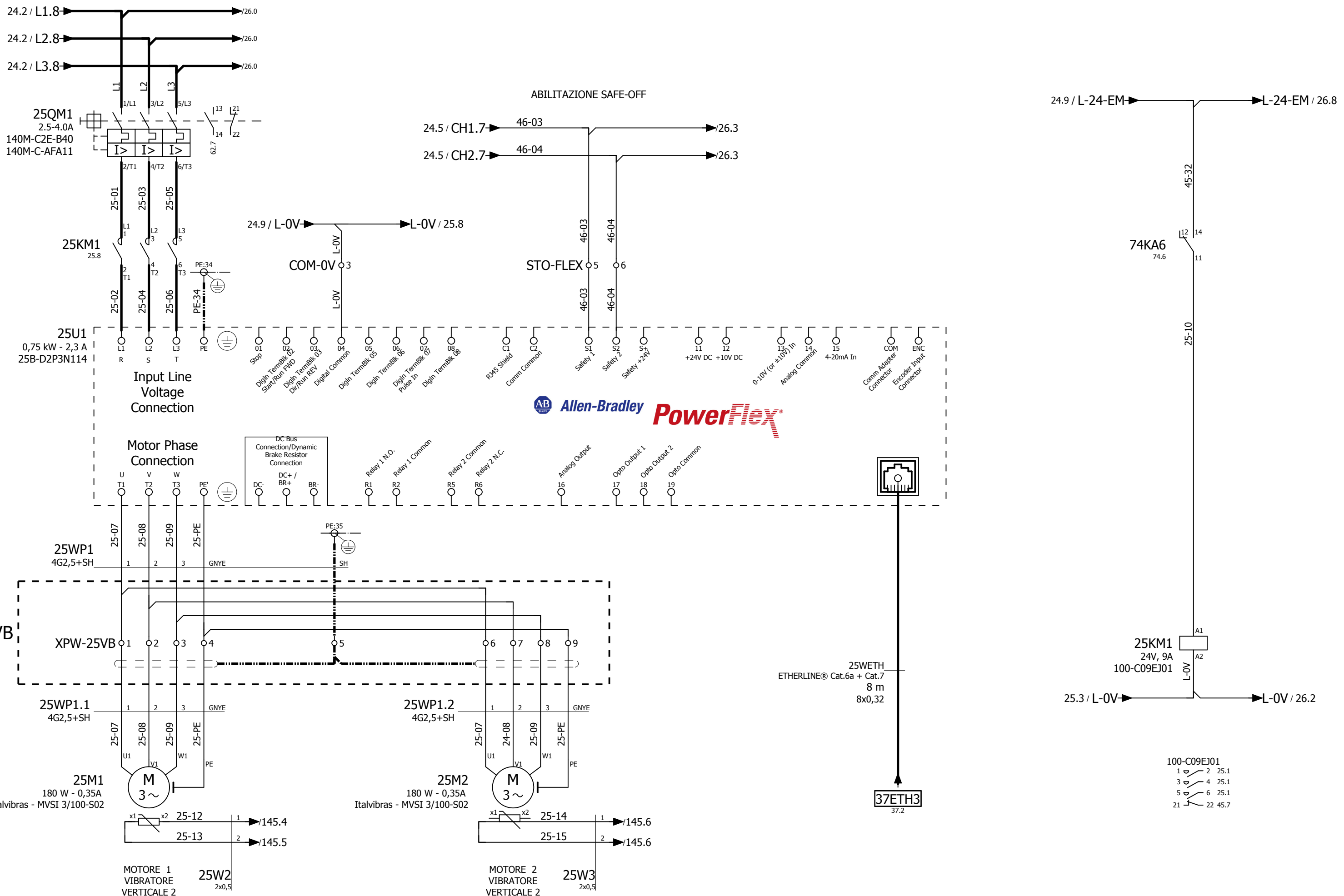
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b> 	CM - OPM S.p.A. TAVOLA VIBRANTE ORIZZONTALE	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine			Pg.			23
								117		



<table border="1"> <tr> <td>Data</td> <td>04/06/2015</td> </tr> <tr> <td>Elab.</td> <td>GB</td> </tr> <tr> <td>Verificato</td> <td></td> </tr> <tr> <td>Origine</td> <td></td> </tr> </table>				Data	04/06/2015	Elab.	GB	Verificato		Origine		<p><b>NANOFLEX-275 (MLE-1)</b></p>		<p>CM - OPM S.p.A.</p>		<p>TAVOLA VIBRANTE VERTICALE 1</p>		<p>C16IM00009</p>		<p>Cliente <b>ENJOY LIFE - USA</b></p>	
Data	04/06/2015																				
Elab.	GB																				
Verificato																					
Origine																					
<table border="1"> <tr> <td>Modifica</td> <td>Data</td> <td>Nome</td> <td></td> </tr> </table>				Modifica	Data	Nome		<p>IPC16IM00009.3.20</p>		<p>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>		<p>Pg. 24</p>		<p>117</p>							
Modifica	Data	Nome																			



Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



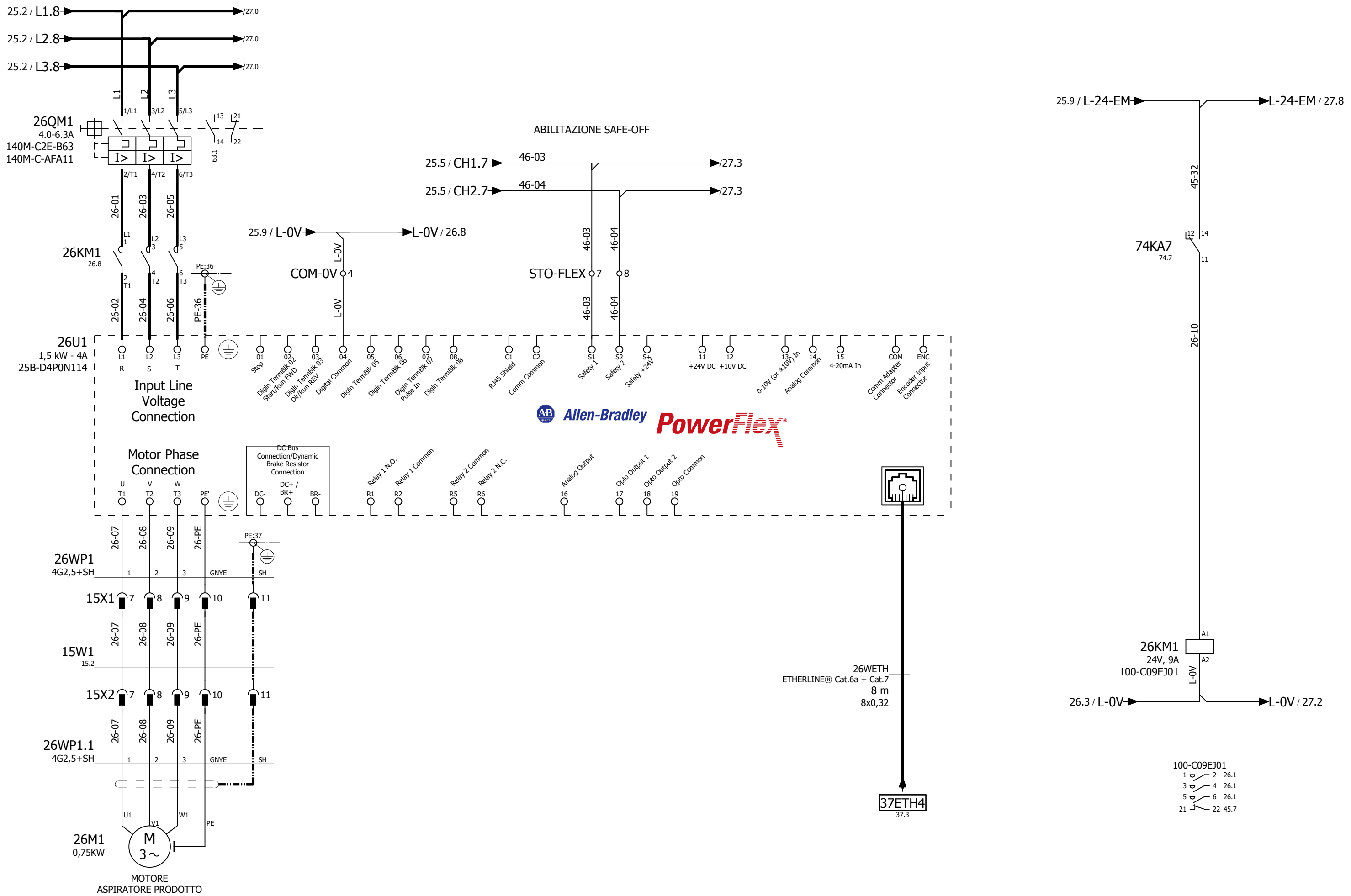
TAVOLA VIBRANTE VERTICALE 2

C16IM00009

Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



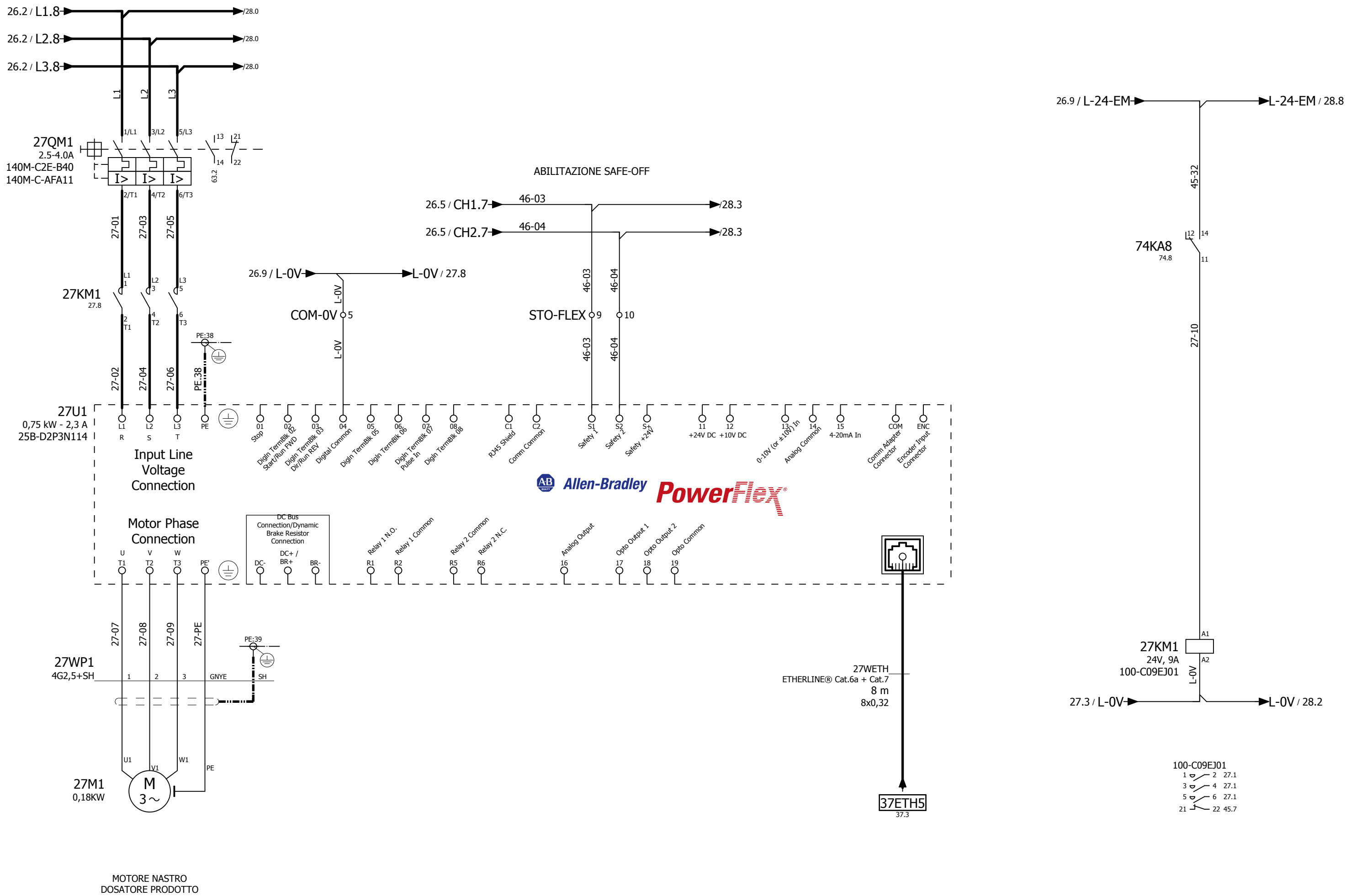
MIXOUT - ASPIRATORE PRODOTTO

C16IM00009

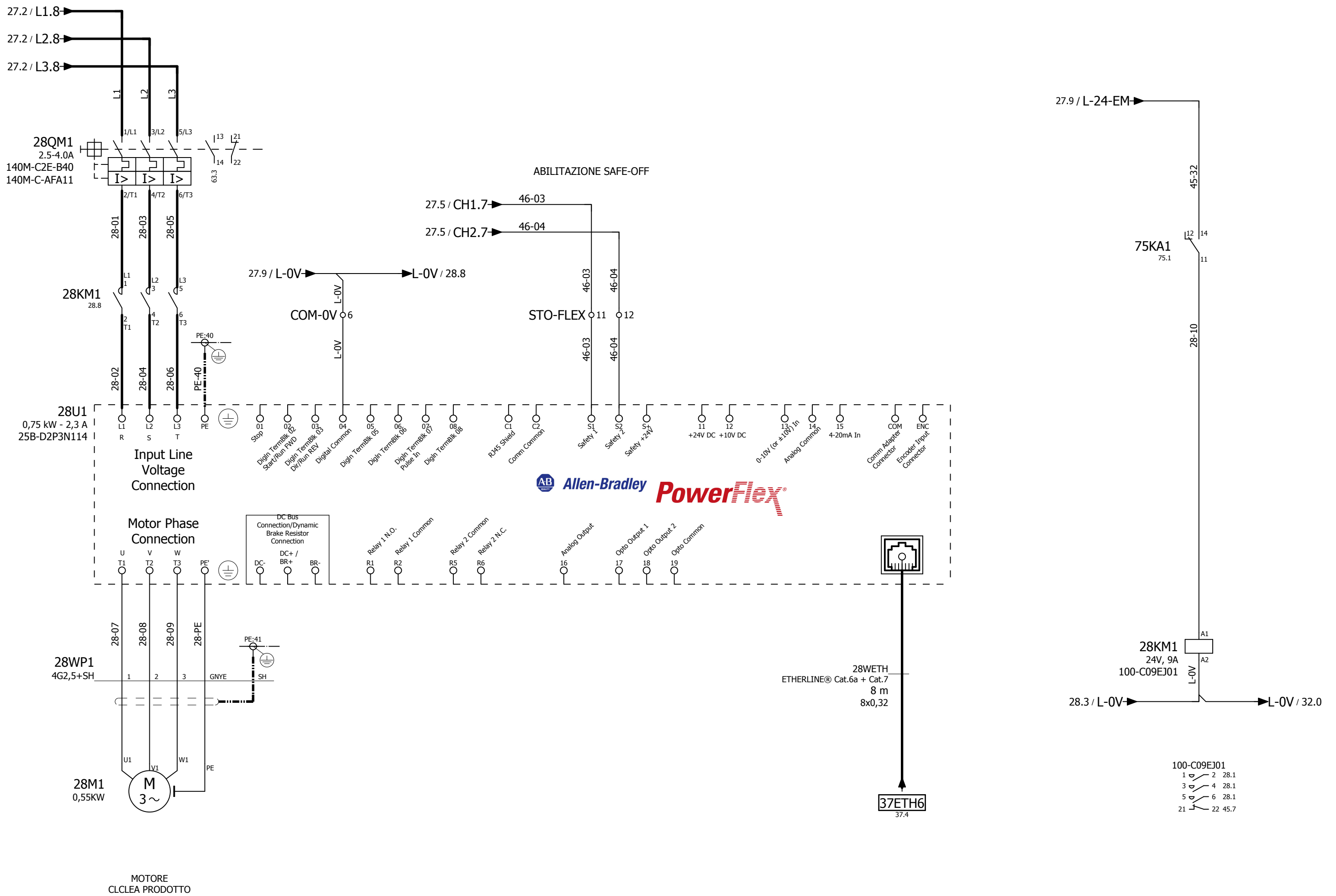
Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

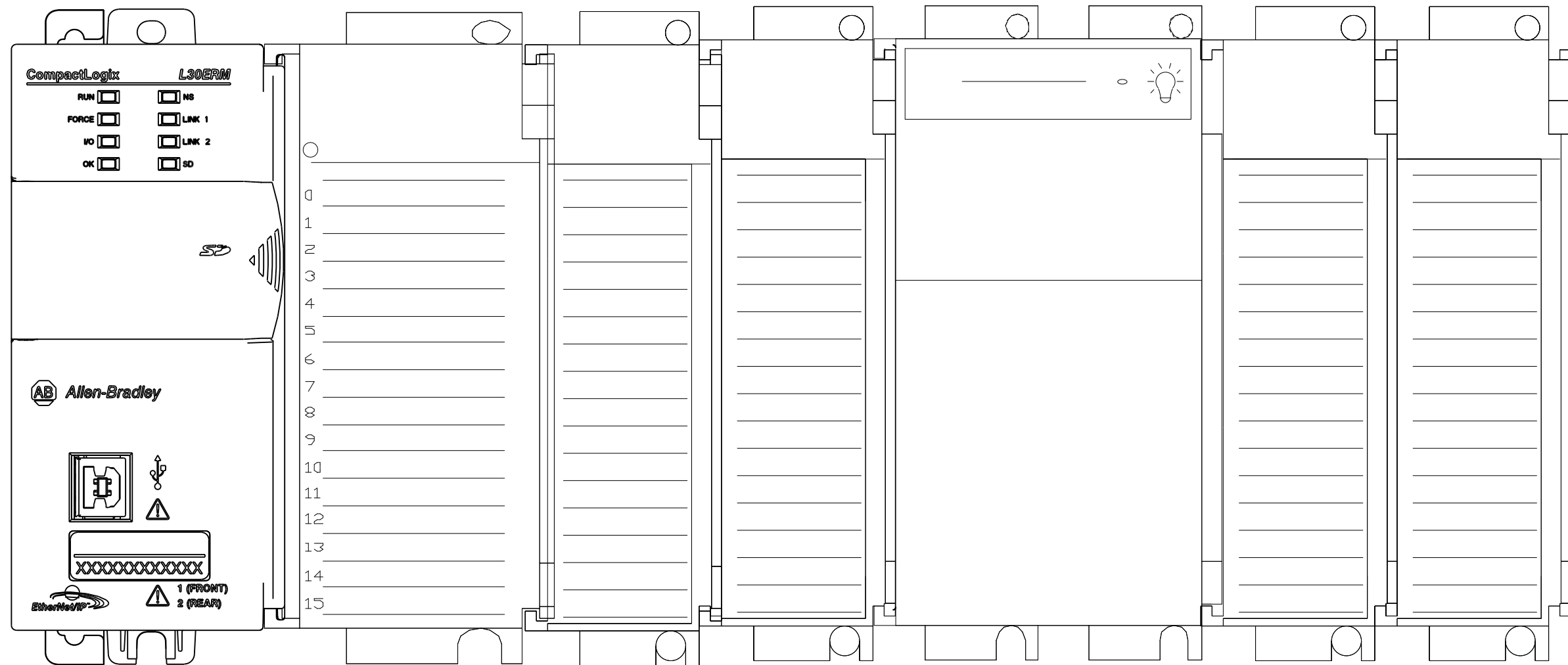


			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b> 	CM - OPM S.p.A. MIXOUT - NASTRO DOSATORE PRODOTTO	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine			Pg. 27 117			



			Data	04/06/2015	CM - OPM S.p.A.	MIXOUT - COCLEA PRODOTTO	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL
Modifica	Data	Nome	Verificato	Origine	NANOFLEX-275 (MLE-1)				117

# CONFIGURAZIONE PLC



36A2

52A1

62A1

66A1

32A1

57A1

74A1

1769-L33ERM  
CPU

1769-IF8  
8 x ANALOG IN

1769-IQ32  
32 x DIGITAL IN

1769-IQ16  
16 x DIGITAL IN

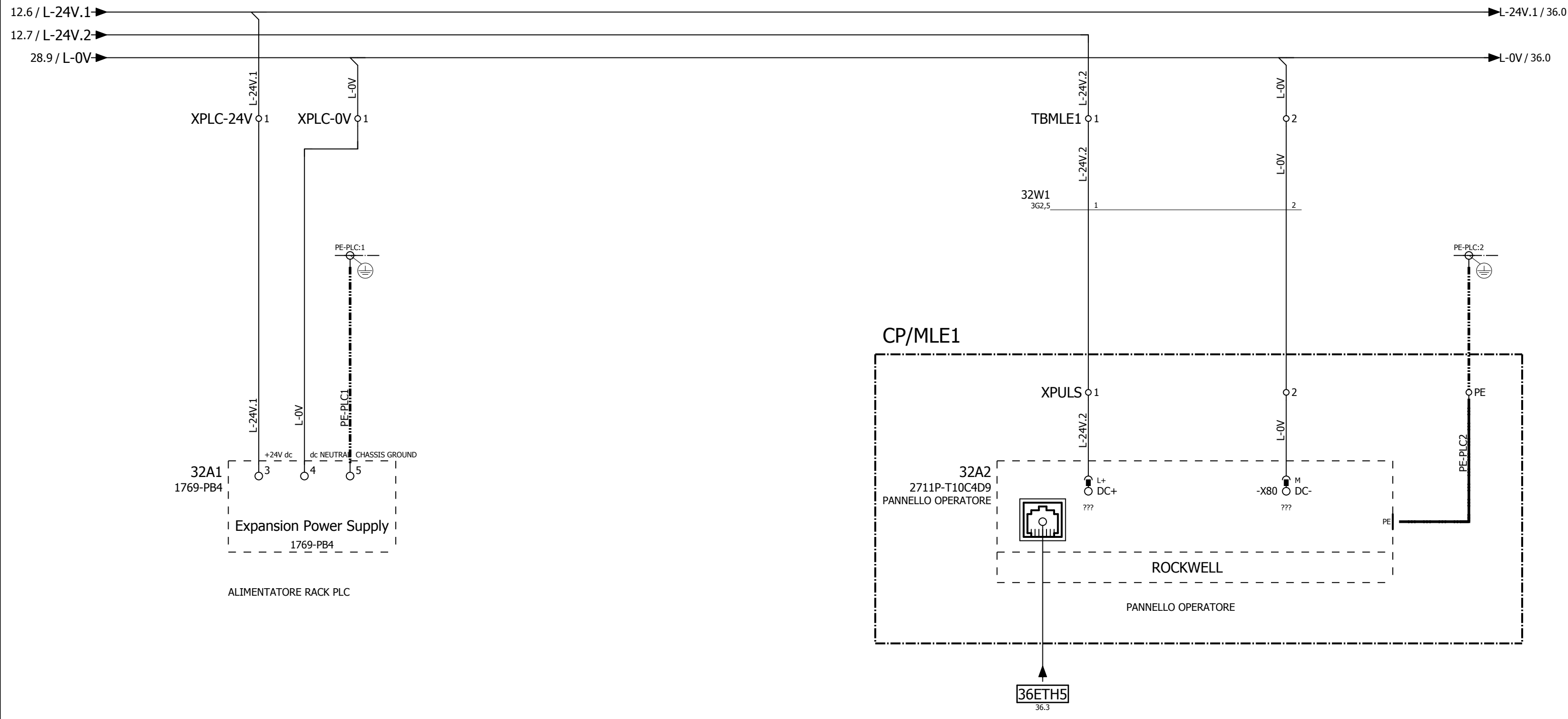
1769-PB4  
EXPANSION POWER SUPPLY

1769-OF2  
2 x ANALOG OUT

1769-OB32  
32 x DIGITAL OUT

			Data	04/06/2015	CM - OPM S.p.A. 	CONFIGURAZIONE PLC C16IM00009	Cliente <b>ENJOY LIFE - USA</b>		
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Verificato	Origine				Pg.	30
NANOFLEX-275 (MLE-1)									





Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



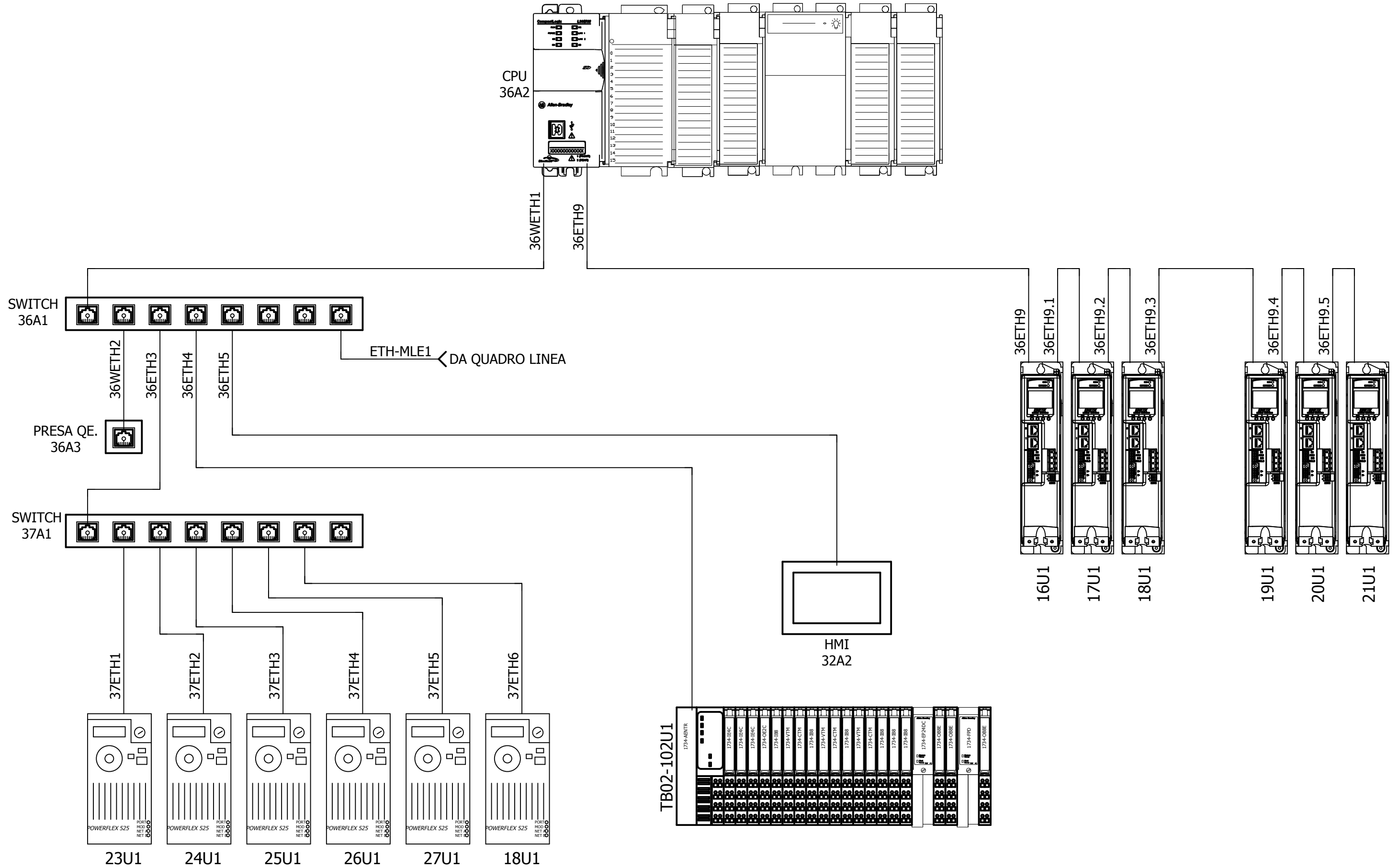
CM - OPM S.p.A.  
ALIMENTAZIONE PLC

C16IM00009  
IPC16IM00009.3.20

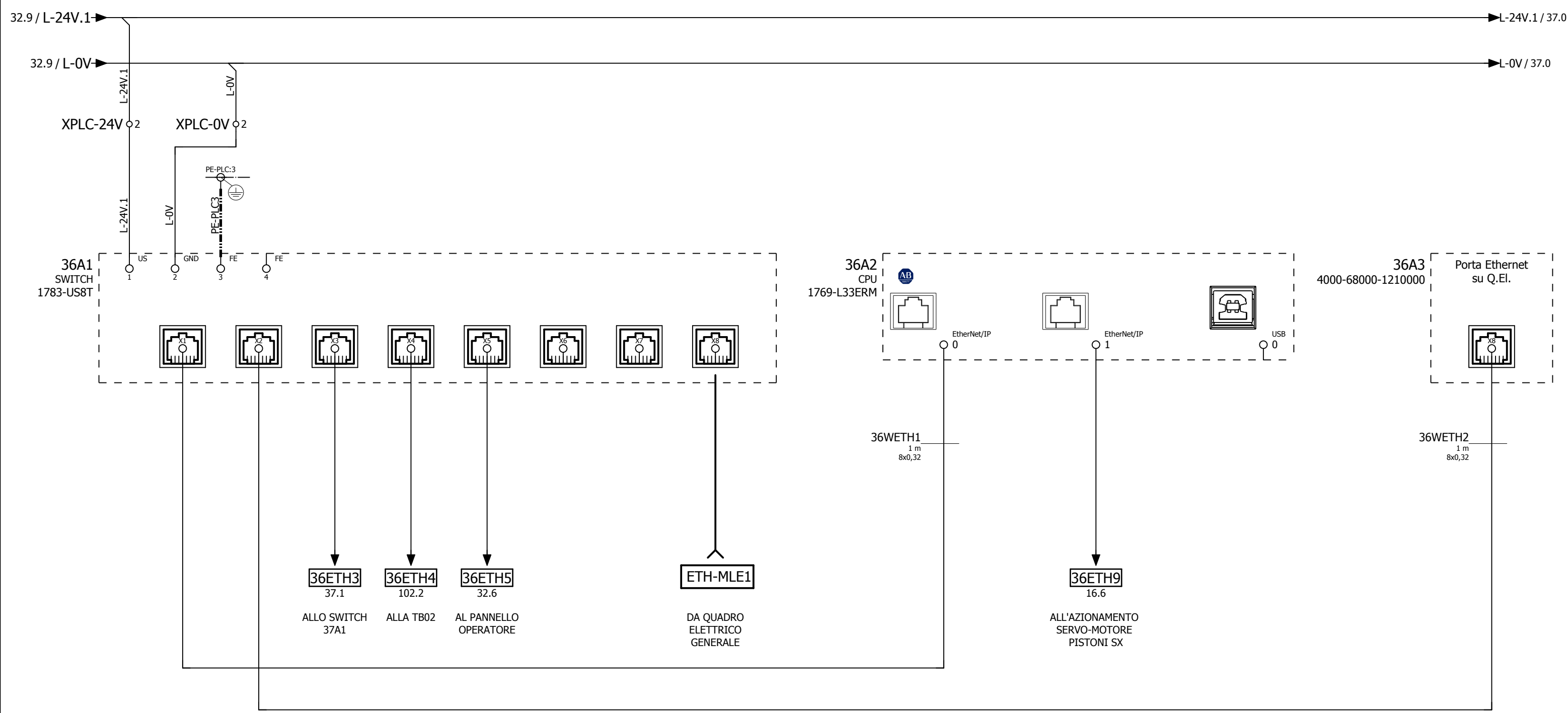
Cliente  
**ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# LAYOUT CONFIGURAZIONE ETHERNET

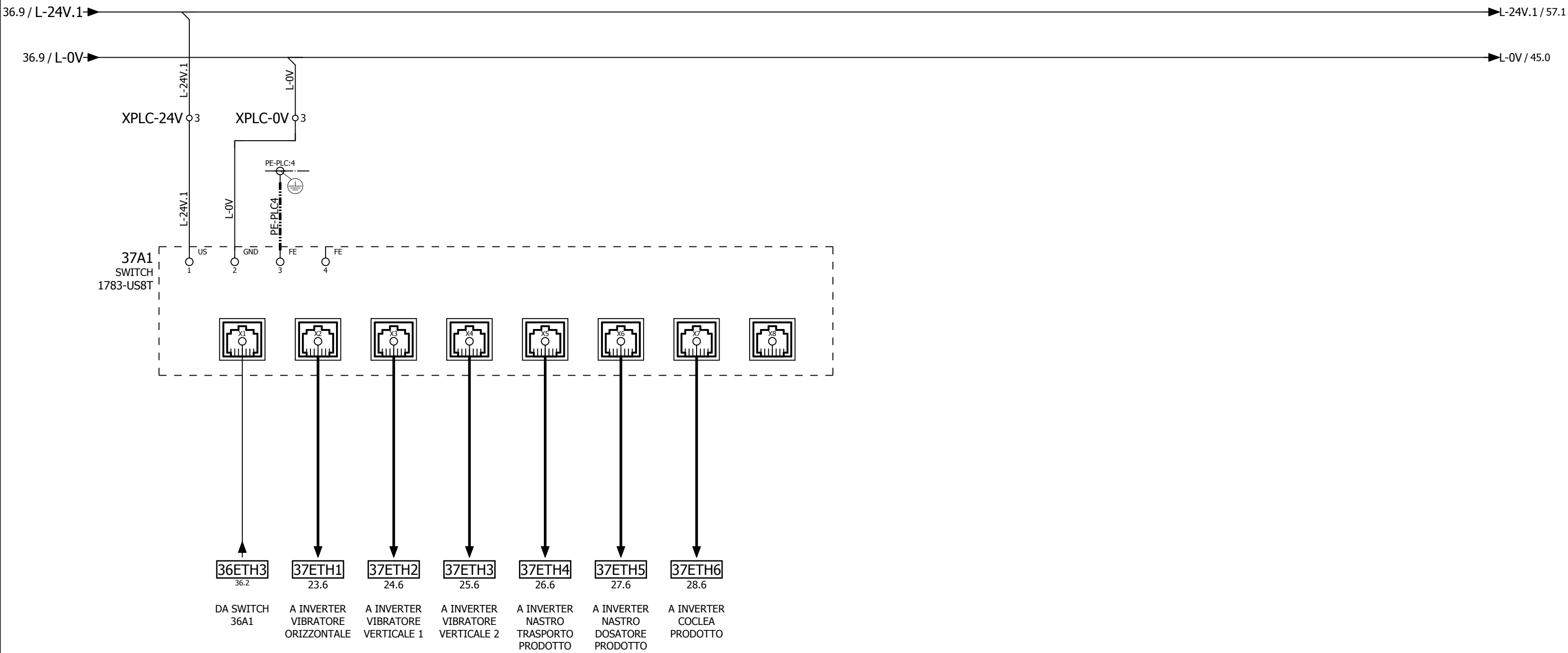


			Data	04/06/2015	CM - OPM S.p.A.	LAYOUT RETE ETHERNET	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	GB				NANOFLEX-275 (MLE-1)		IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>
Modifica	Data	Nome	Verificato	Origine							



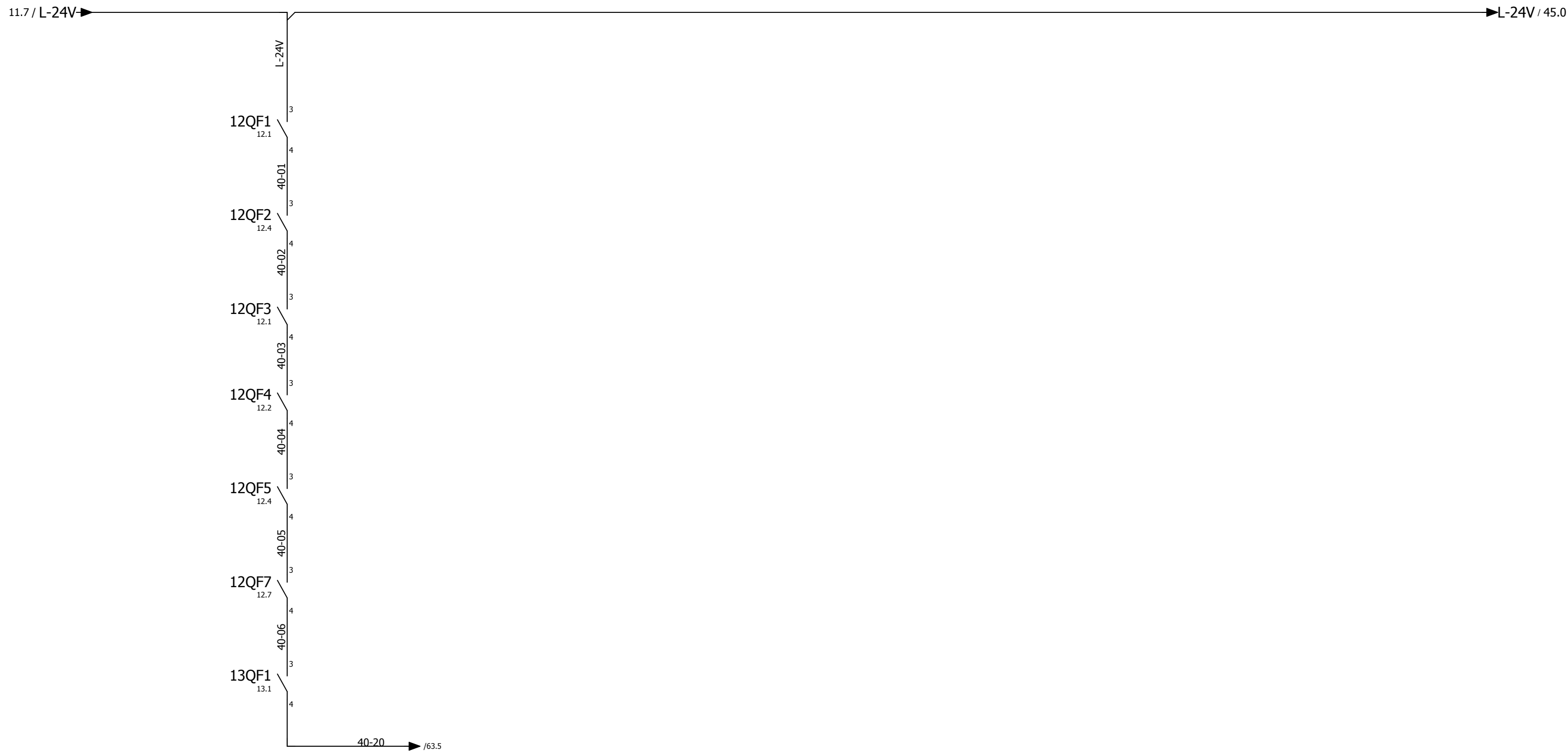
## CONNESSIONI ETHERNET

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	CM - OPM S.p.A. 	CONNESSIONE ETHERNET	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	36
Modifica	Data	Nome	Verificato	Origine							117



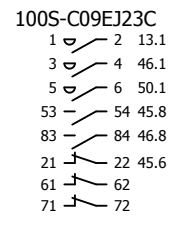
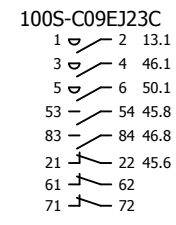
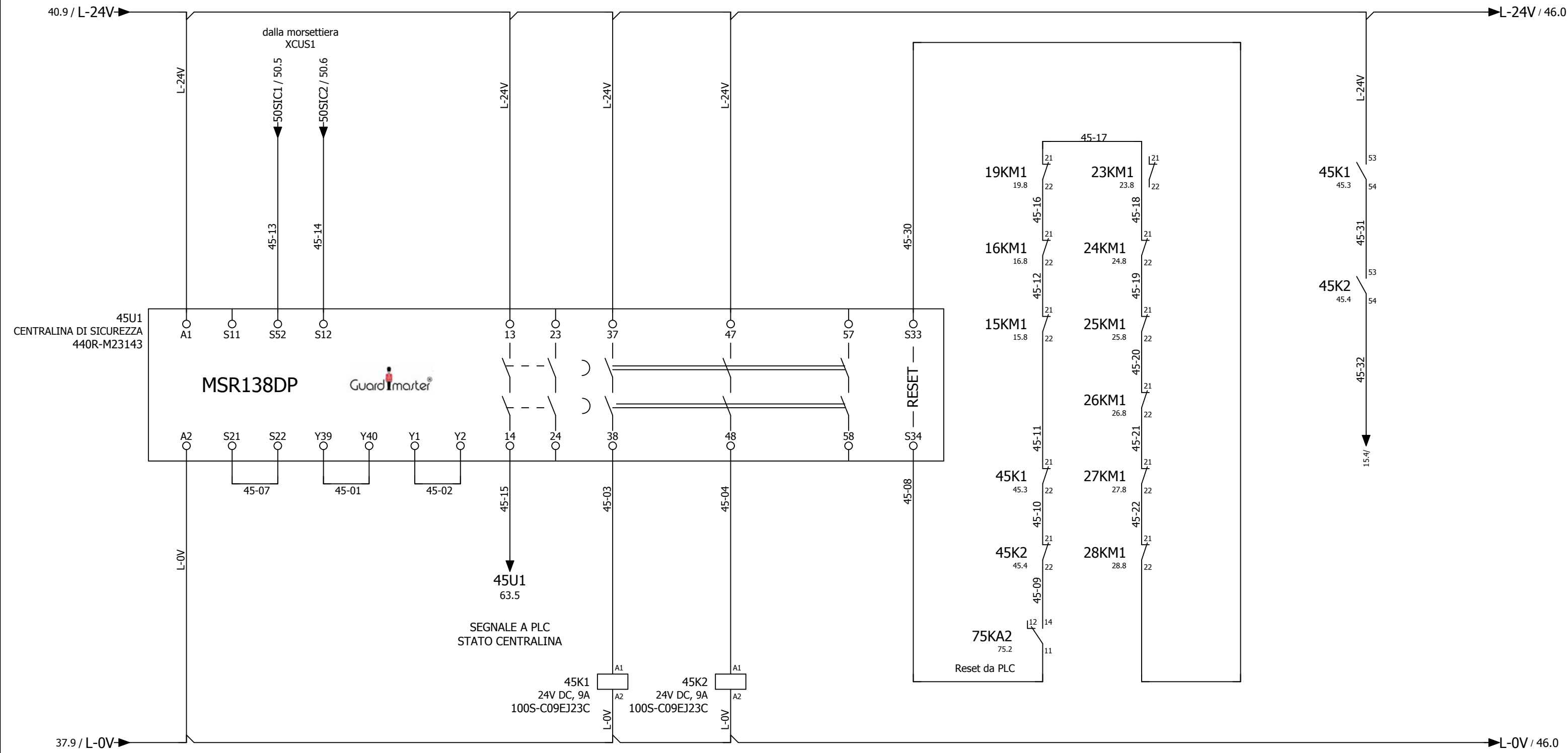
### CONNESSIONI ETHERNET

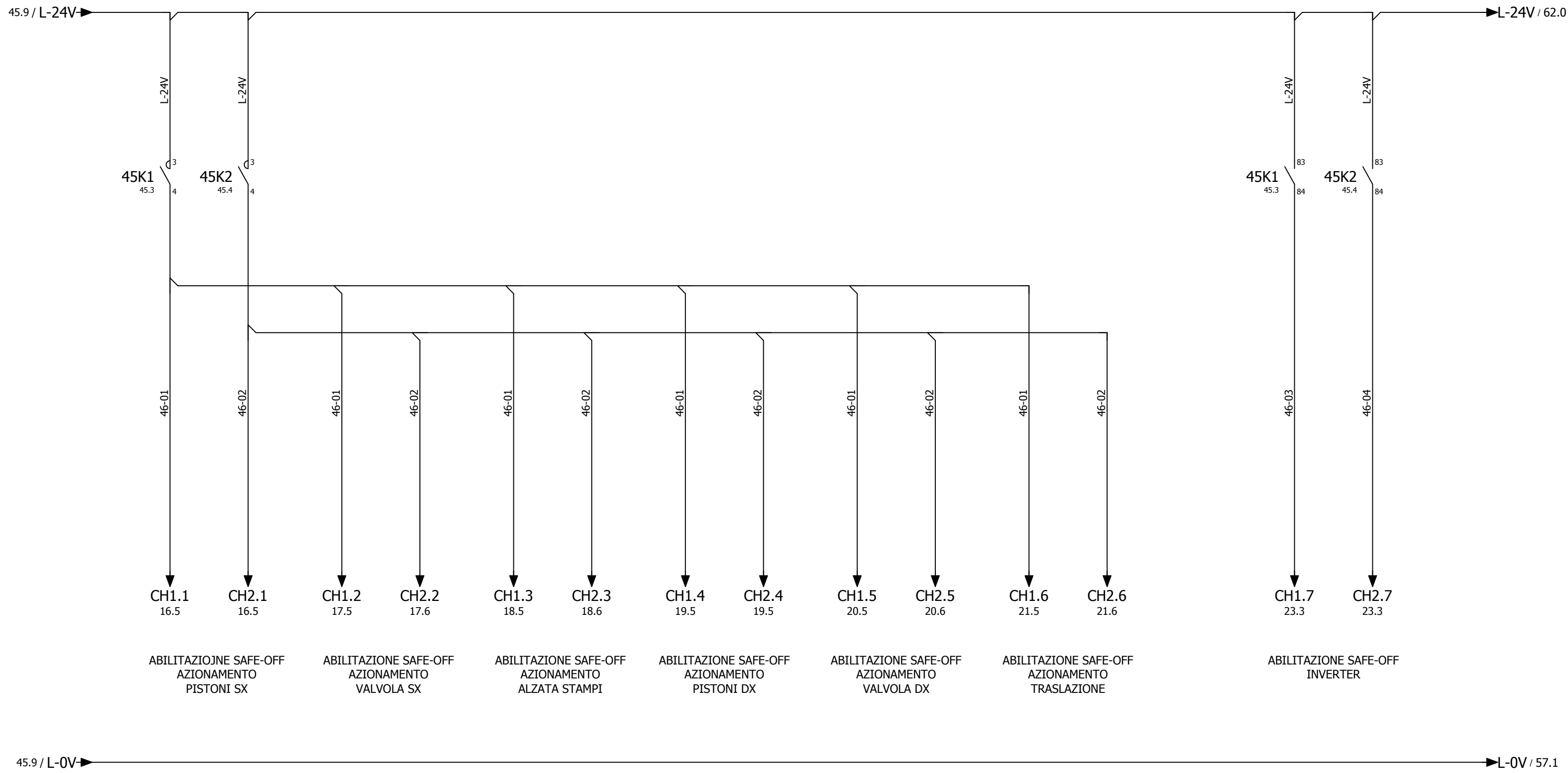
			Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	CONNESSIONE ETHERNET	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	37
Modifica	Data	Nome	Verificato	Origine							



SOMMATORIA  
AUTOMATICI

			Data	04/06/2015	CM - OPM S.p.A. 	SOMMATORIA AUTOMATICI C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	
Modifica	Data	Nome	Verificato	Origine				Pg.	40
								117	





			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	
			Origine	

**NANOFLEX-275 (MLE-1)**

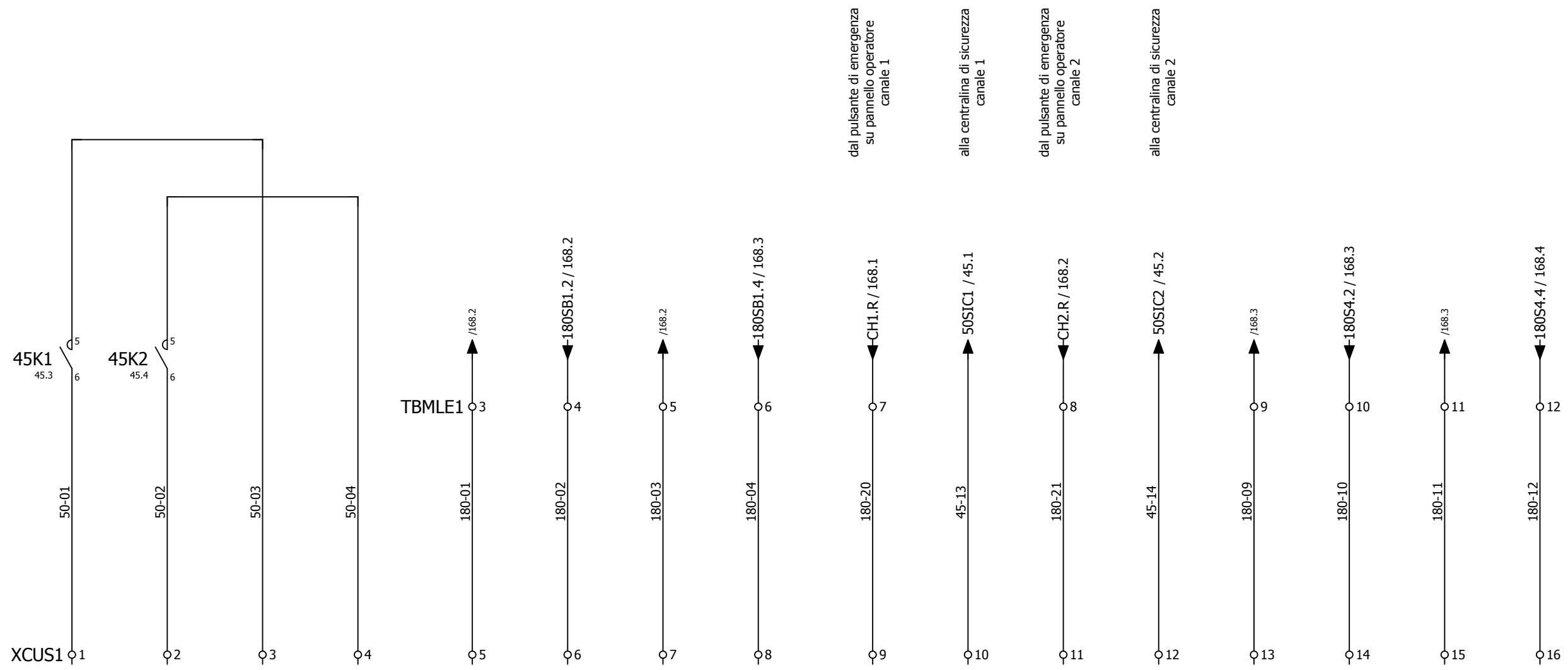


CM - OPM S.p.A. CONTROLLO RIPARI

C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



dal pulsante di emergenza  
su pannello operatore  
canale 1

alla centralina di sicurezza  
canale 1

dal pulsante di emergenza  
su pannello operatore  
canale 2

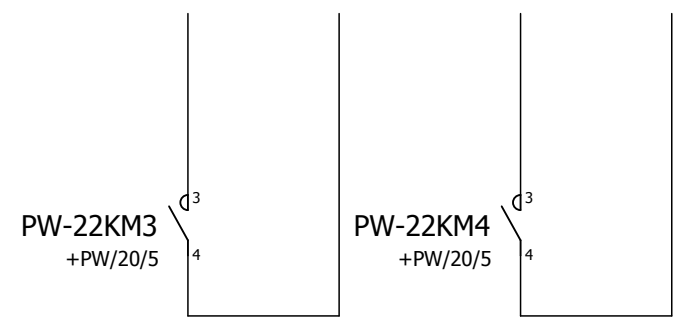
alla centralina di sicurezza  
canale 2

SEGNALE DI EMERGENZA  
DA CENTRALINA DI SICUREZZA

DOPPI CONTATTI NC  
DA PULSANTE DI EMERGENZA  
SU PANNELLO OPERATORE

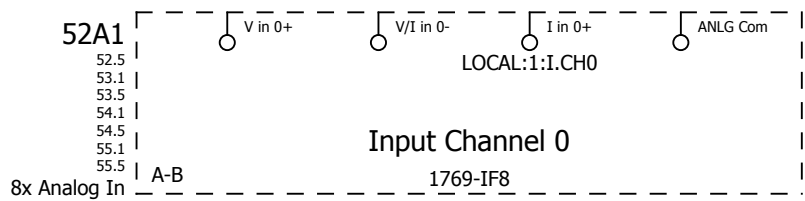
SEGNALI D'EMERGENZA PROVENIENTI DA  
CENTRALINE DI SICUREZZA  
DI ALTRE SEZIONI D'IMPIANTO

DOPPI CONTATTI  
DA SELETTORE MODALE  
SU PANNELLO OPERATORE

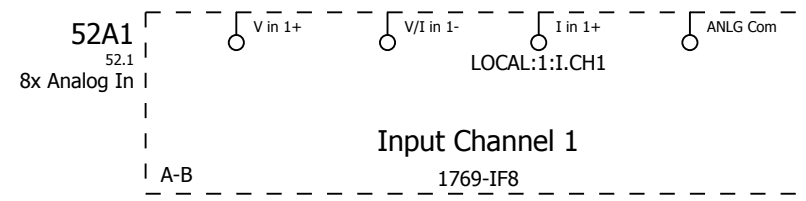


			Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	SEGNALI REMOTI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	50
Modifica	Data	Nome	Verificato	Origine								





RISERVA



RISERVA

			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



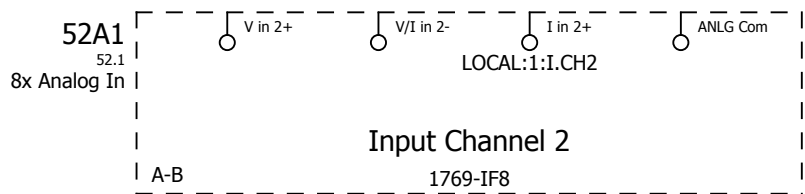
INGRESSI ANALOGICI

C16IM00009

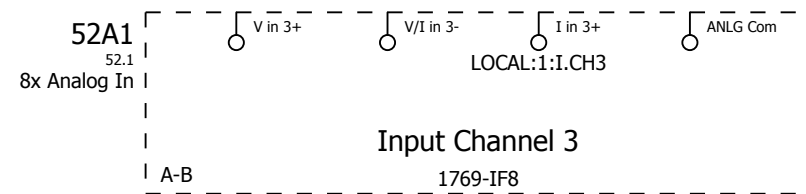
Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



RISERVA



RISERVA

Modifica	Data	Nome	Verificato Origine	Data 04/06/2015 Elab. GB
----------	------	------	-----------------------	-----------------------------------

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



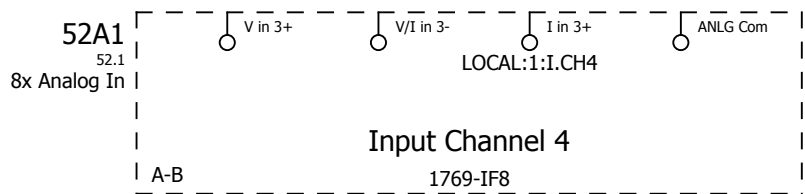
INGRESSI ANALOGICI

C16IM00009

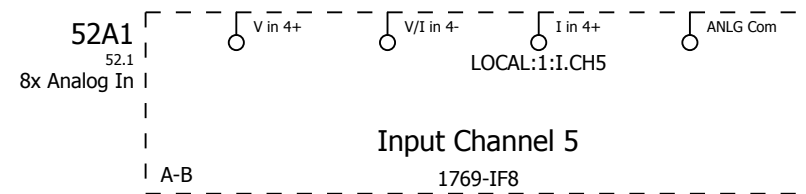
Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



RISERVA



RISERVA

			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



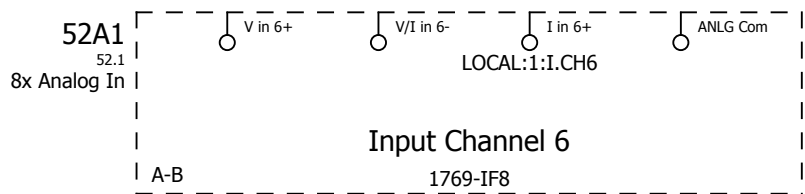
INGRESSI ANALOGICI

C16IM00009

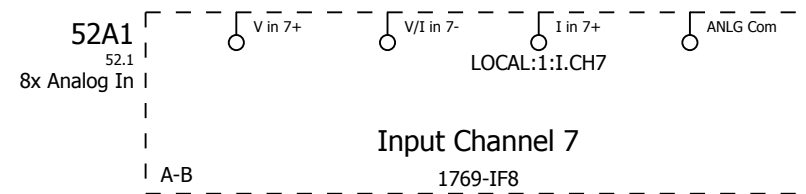
Ciente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



RISERVA



RISERVA

			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



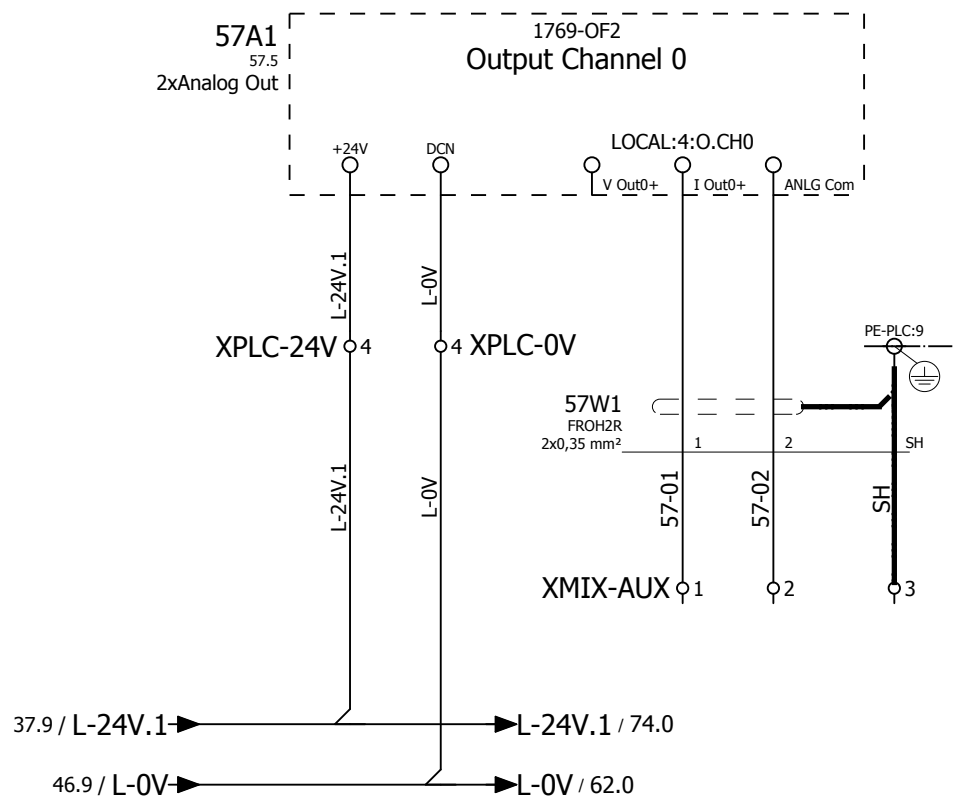
INGRESSI ANALOGICI

C16IM00009

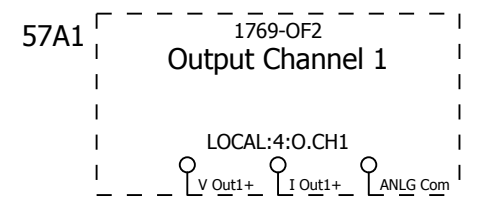
Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



SETPOINT  
VELOCITA  
POMPA BETA-X1



RISERVA

			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

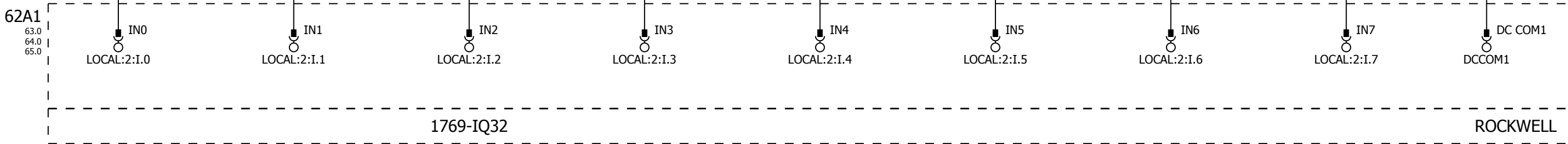
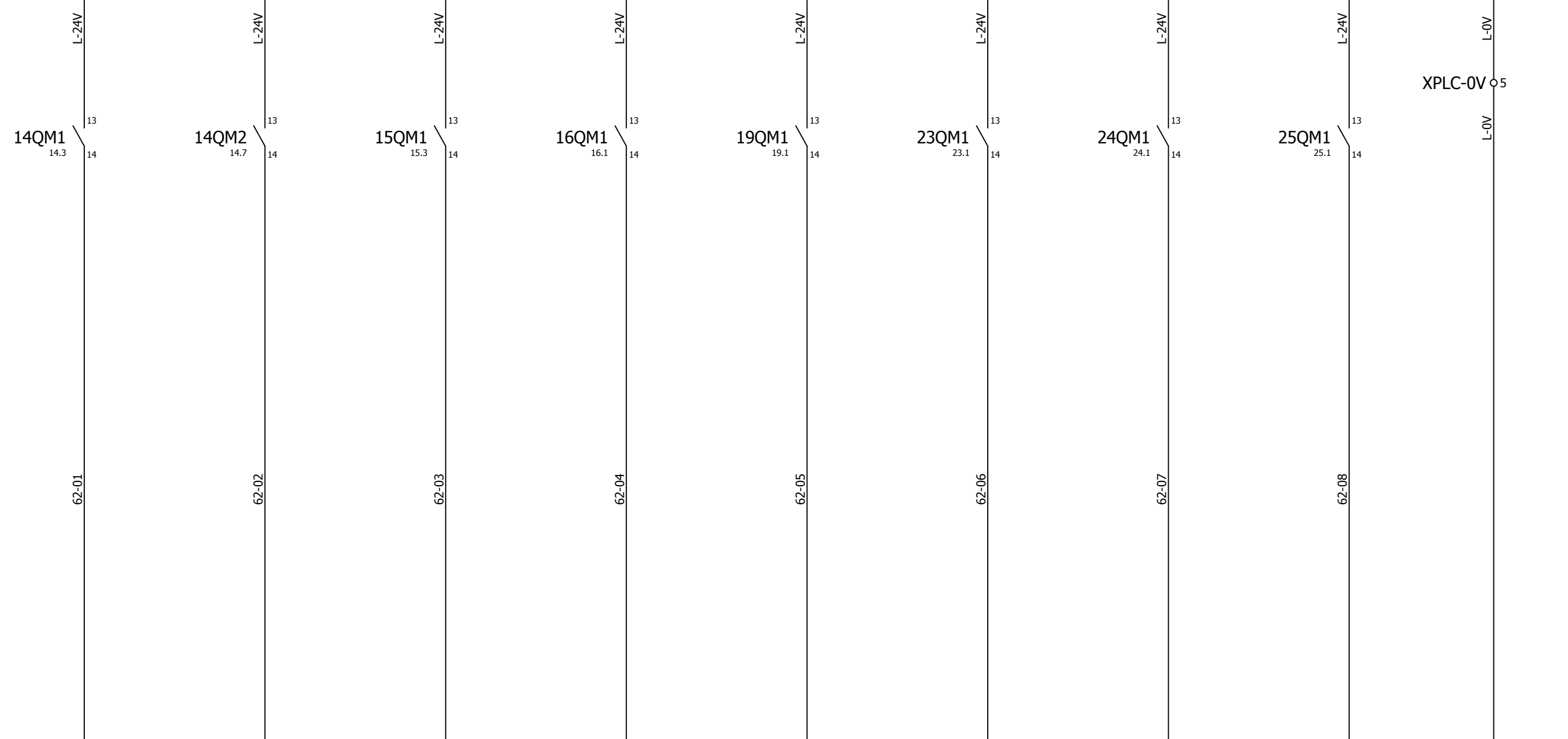
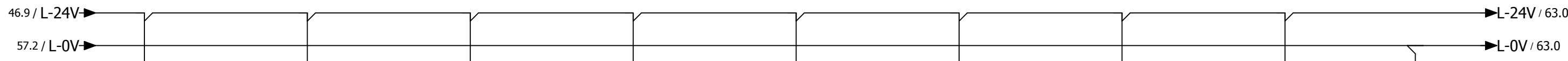


CM - OPM S.p.A. USCITE ANALOGICHE

C16IM00009  
IPC16IM00009.3.20

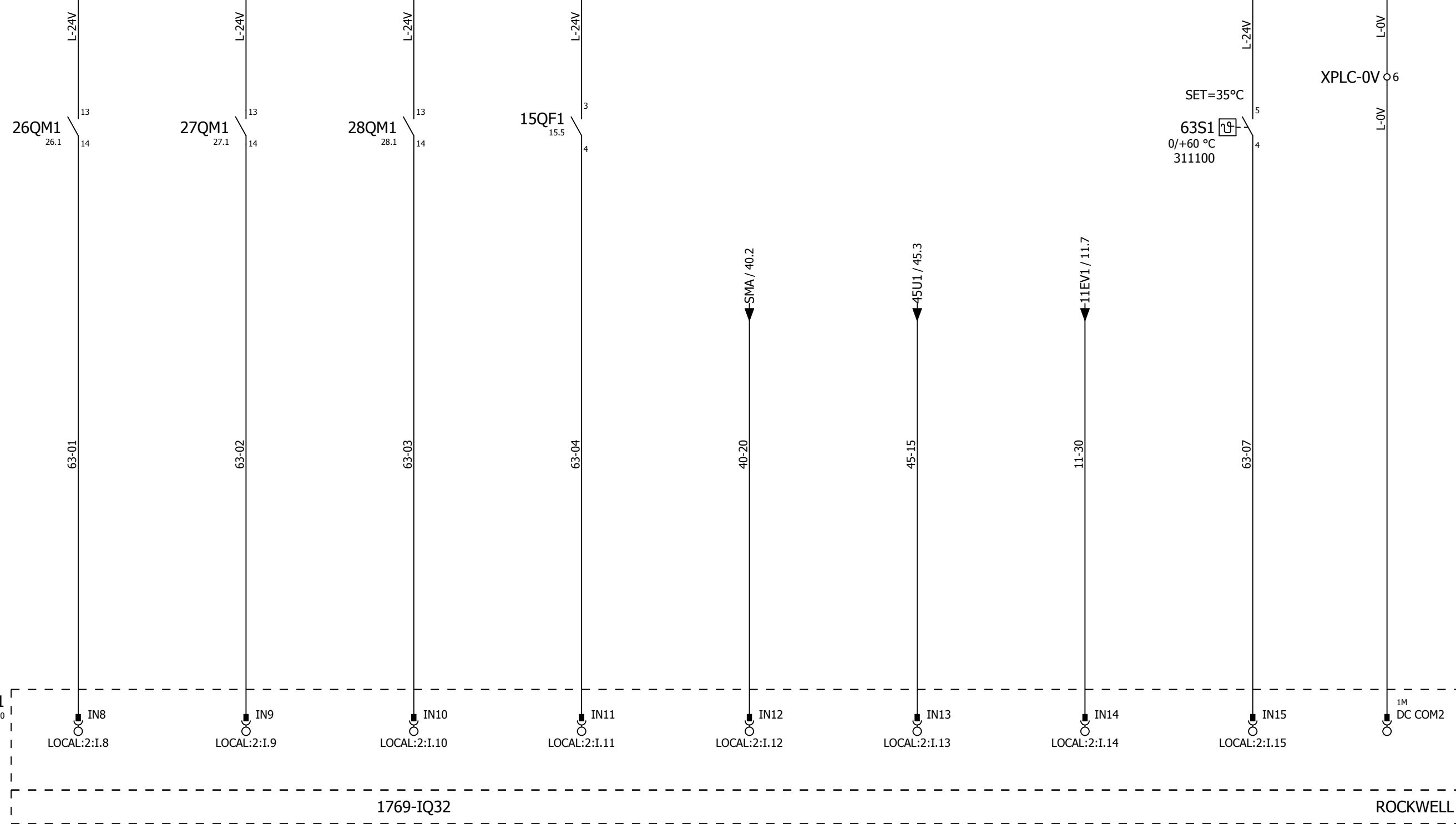
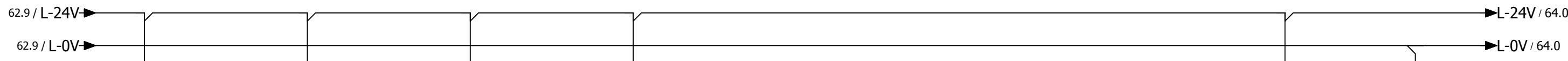
Cliente ENJOY LIFE - USA

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



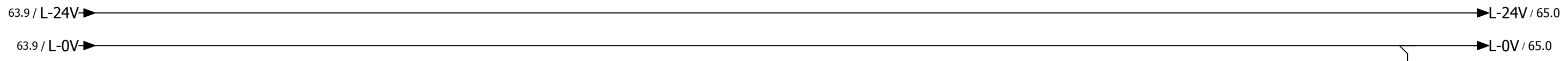
- MAGNETOTERMICO  
CENTRALINA  
TERMOREGOLAZIONE 1
- MAGNETOTERMICO  
CENTRALINA  
TERMOREGOLAZIONE 2
- MOTORE  
VIBRATORE  
TRAMOGGIA  
MIXOUT
- MAGNETOTERMICO  
GRUPPO 1  
KINETIX
- MAGNETOTERMICO  
GRUPPO 2  
KINETIX
- MAGNETOTERMICO  
MOTORE  
VIBRATORE  
ORIZZONTALE
- MAGNETOTERMICO  
GRUPPO 1  
VIBRATORI  
VERTICALI
- MAGNETOTERMICO  
GRUPPO 2  
VIBRATORI  
VERTICALI
- 0V PLC

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	CM - OPM S.p.A. 	INGRESSI PLC	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL			
Modifica	Data	Nome	Verificato	Origine				Pg.	62			

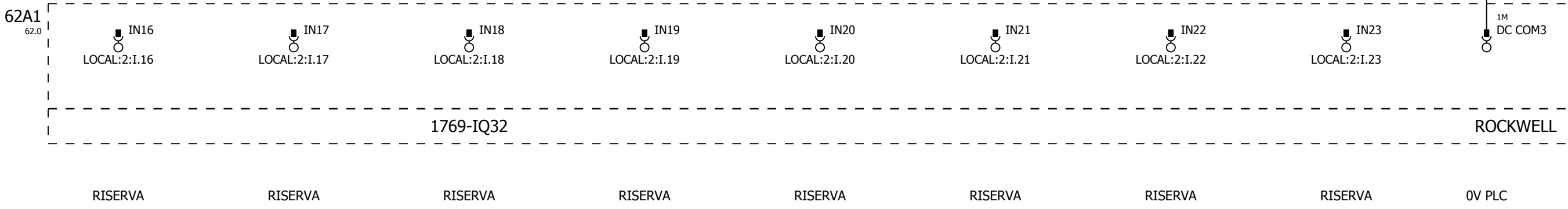


MAGNETOTERMICO NASTRO TRASPORTO PRODOTTO MIXOUT	MAGNETOTERMICO NASTRO DOSATORE PRODOTTO MIXOUT	MAGNETOTERMICO COCCIA PRODOTTO MIXOUT	AUTOMATICO MOTORE VENTILATORE DOSATORE INGREDIENTI	SOMMATORIA AUTOMATICI	SEGNALE DI STATO CENTRALINA DI SICUREZZA	ANOMALIA CONDIZIONATORE	CONTROLLO TEMPERATURA INTERNO QUADRO	0V PLC
--	---	--	---	--------------------------	--	----------------------------	--	--------

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		INGRESSI PLC	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine				Pg. 63 117				



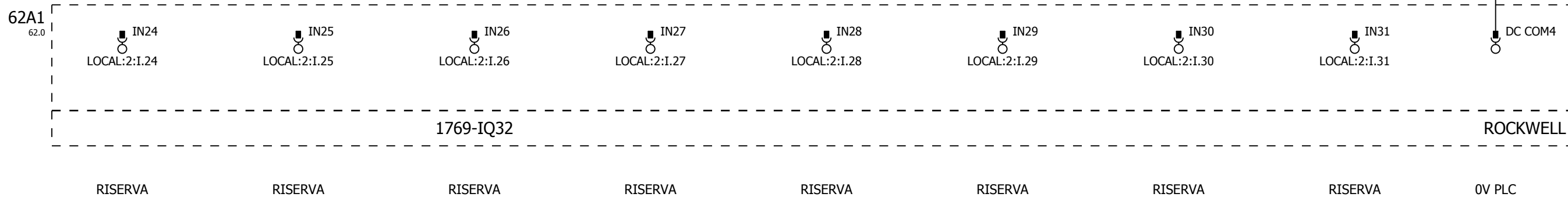
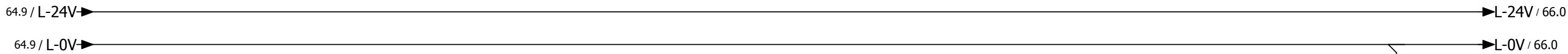
XPLC-0V 07  
L-0V  
L-0V



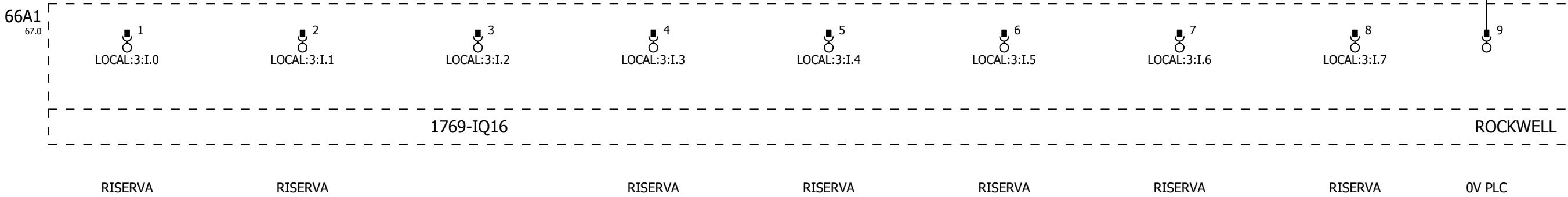
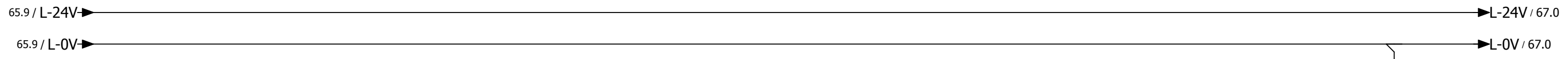
RISERVA      RISERVA      RISERVA      RISERVA      RISERVA      RISERVA      RISERVA      RISERVA      0V PLC

			Data	04/06/2015	CM - OPM S.p.A. 	INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine					Pg.	64
									117	

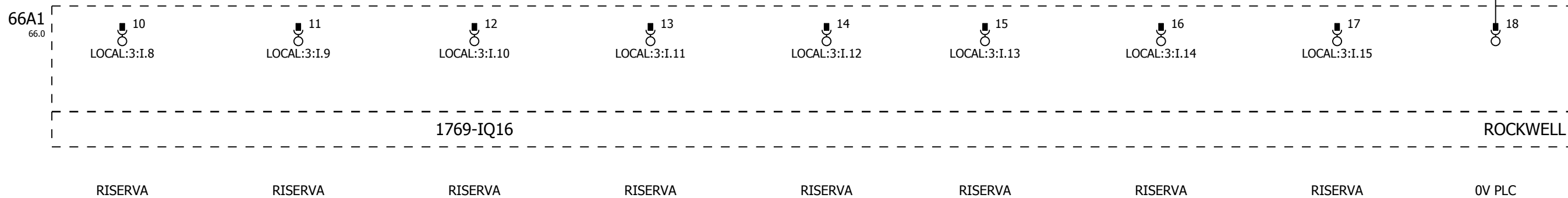
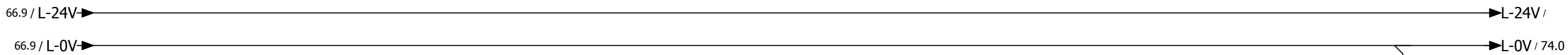




			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	CM - OPM S.p.A. 	INGRESSI PLC	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE &amp; MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.	65
Modifica	Data	Nome	Verificato	Origine								



			Data	04/06/2015	CM - OPM S.p.A. 	INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE &amp; MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			NANOFLEX-275 (MLE-1)			Pg.
									117	



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



INGRESSI PLC

C16IM00009

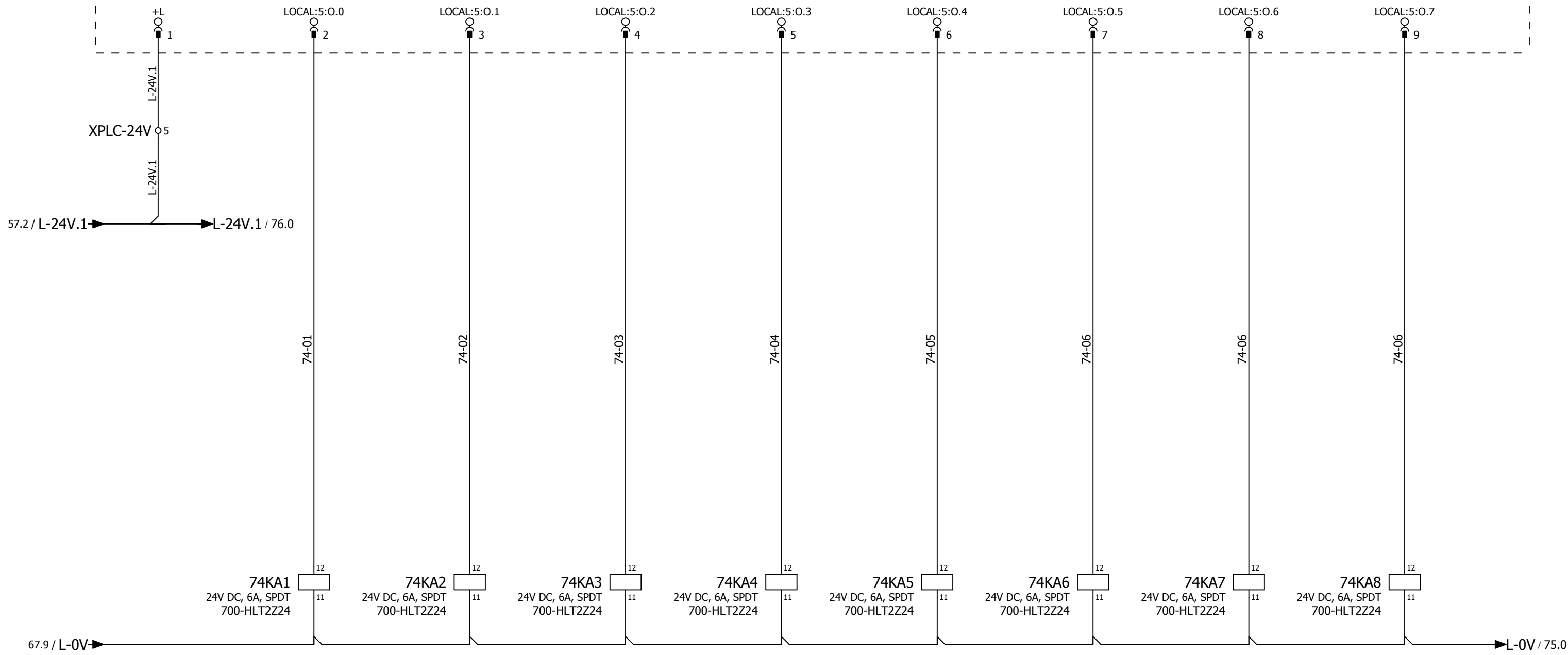
Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

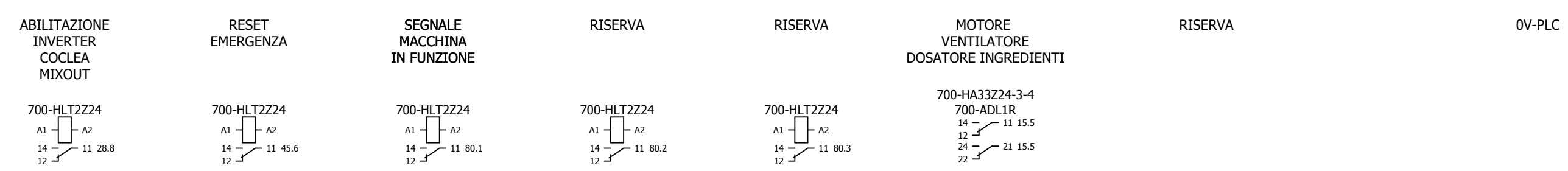
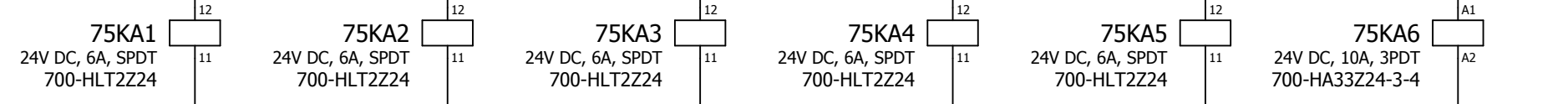
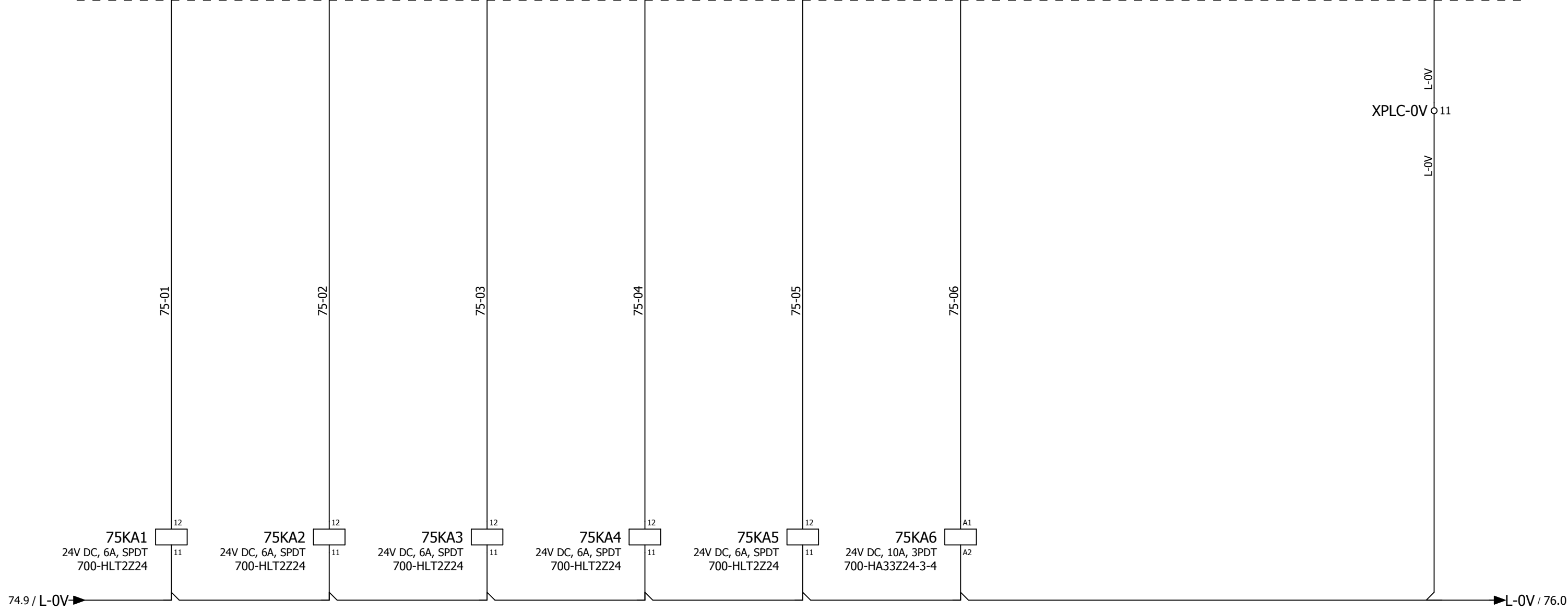
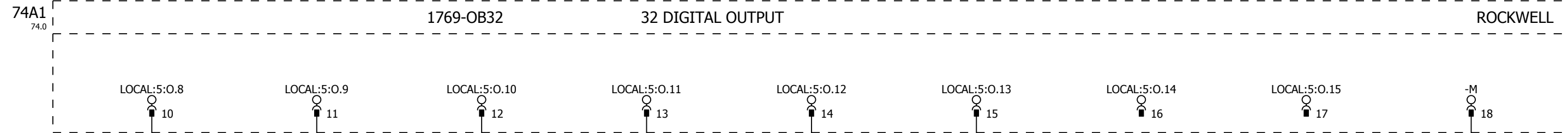
74A1 75.0 76.0 77.0

1769-OB32 32 DIGITAL OUTPUT ROCKWELL

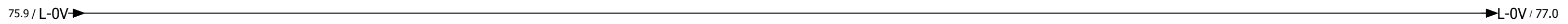
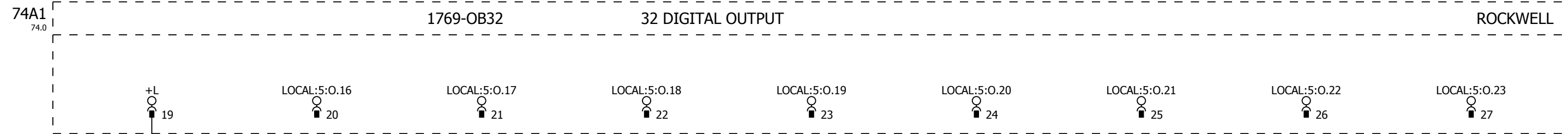


- 74KA1: 24V DC, 6A, SPDT 700-HLT2Z24. COMANDO MOTORE VIBRATORE MIXOUT. 700-HLT2Z24. A1 A2 14 11 15.8 12
- 74KA2: 24V DC, 6A, SPDT 700-HLT2Z24. ABILITAZIONE KINETIX GRUPPO 1. 700-HLT2Z24. A1 A2 14 11 16.8 12
- 74KA3: 24V DC, 6A, SPDT 700-HLT2Z24. ABILITAZIONE KINETIX GRUPPO 2. 700-HLT2Z24. A1 A2 14 11 19.8 12
- 74KA4: 24V DC, 6A, SPDT 700-HLT2Z24. ABILITAZIONE INVERTER VIBRATORE ORIZZONTALE. 700-HLT2Z24. A1 A2 14 11 23.8 12
- 74KA5: 24V DC, 6A, SPDT 700-HLT2Z24. ABILITAZIONE INVERTER VIBRATORI VERTICALI 1. 700-HLT2Z24. A1 A2 14 11 24.8 12
- 74KA6: 24V DC, 6A, SPDT 700-HLT2Z24. ABILITAZIONE INVERTER VIBRATORI VERTICALI 2. 700-HLT2Z24. A1 A2 14 11 25.8 12
- 74KA7: 24V DC, 6A, SPDT 700-HLT2Z24. ABILITAZIONE INVERTER NASTRO TRASPORTO PRODOTTO MIXOUT. 700-HLT2Z24. A1 A2 14 11 26.8 12
- 74KA8: 24V DC, 6A, SPDT 700-HLT2Z24. ABILITAZIONE INVERTER NASTRO DOSATORE PRODOTTO MIXOUT. 700-HLT2Z24. A1 A2 14 11 27.8 12

			Data	04/06/2015	<p><b>NANOFLEX-275 (MLE-1)</b></p>	<p>CM - OPM S.p.A.</p> <p>USCITE PLC</p>	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB			IPC16IM00009.3.20	<p>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>		
Modifica	Data	Nome	Verificato	Origine			Pg.	74	117	



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	<b>CM - OPM S.p.A.</b> 	USCITE PLC	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	75
Modifica	Data	Nome	Verificato	Origine								117

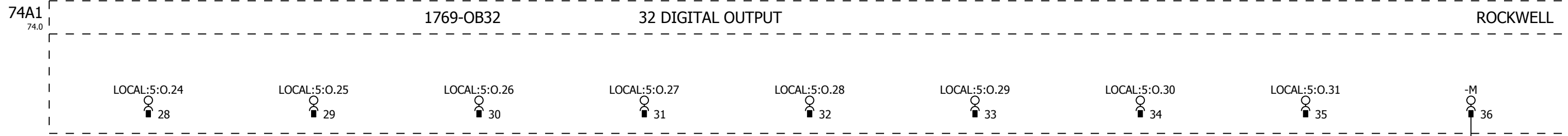


24V-PLC      RISERVA      RISERVA      RISERVA      RISERVA      RISERVA      RISERVA      RISERVA      RISERVA

75

77

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	<b>CM - OPM S.p.A.</b> 	USCITE PLC	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE &amp; MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.	76
Modifica	Data	Nome	Verificato	Origine								



76.9 / L-0V

RISERVA

RISERVA

RISERVA

RISERVA

RISERVA

RISERVA

RISERVA

RISERVA

0V-PLC

			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



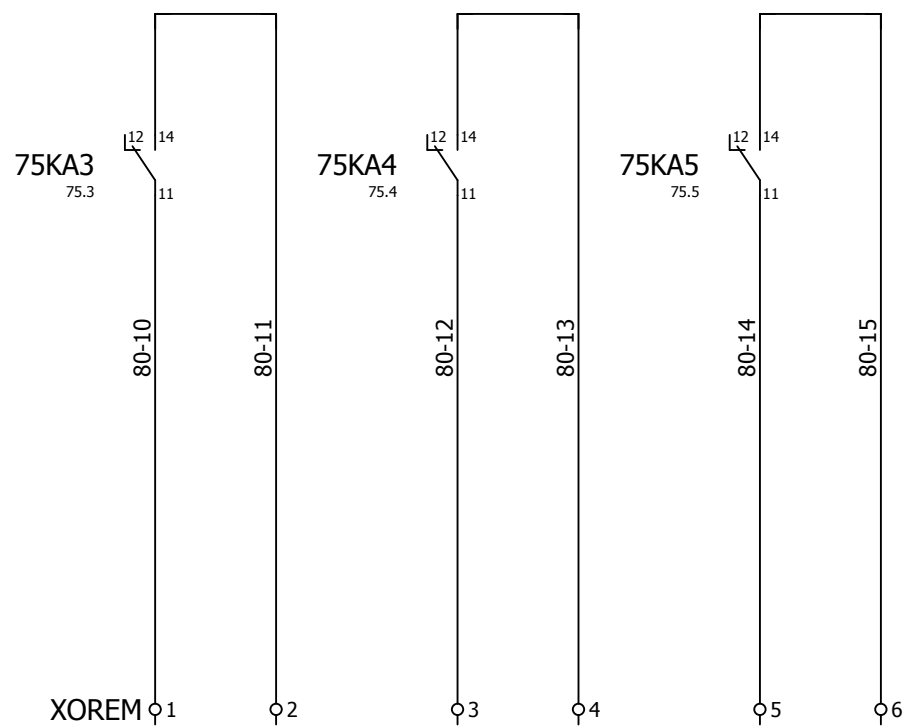
USCITE PLC

C16IM00009

Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



MACCHINA IN FUNZIONE

RISERVA

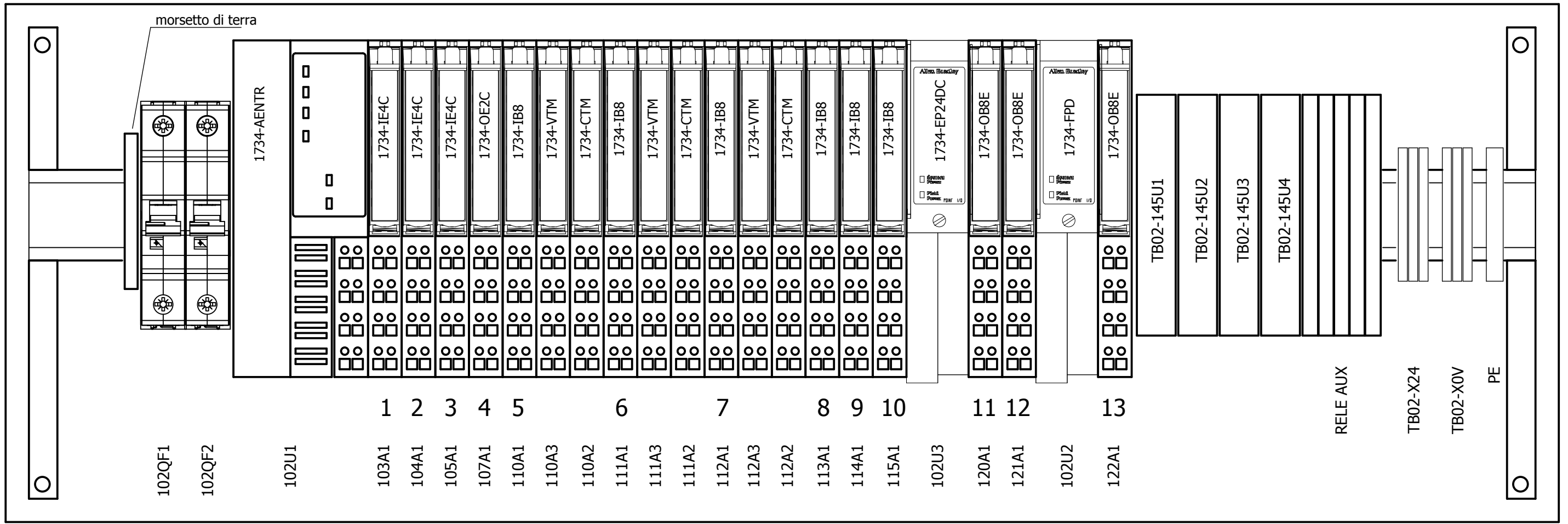
RISERVA

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	USCITE PLC	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	Pg.	80
Modifica	Data	Nome	Verificato	Origine							



600 mm

200 mm



Retro cassetta e ingresso cavi

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/21

ICOTEK KEL-DPZ-E 112/21

Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

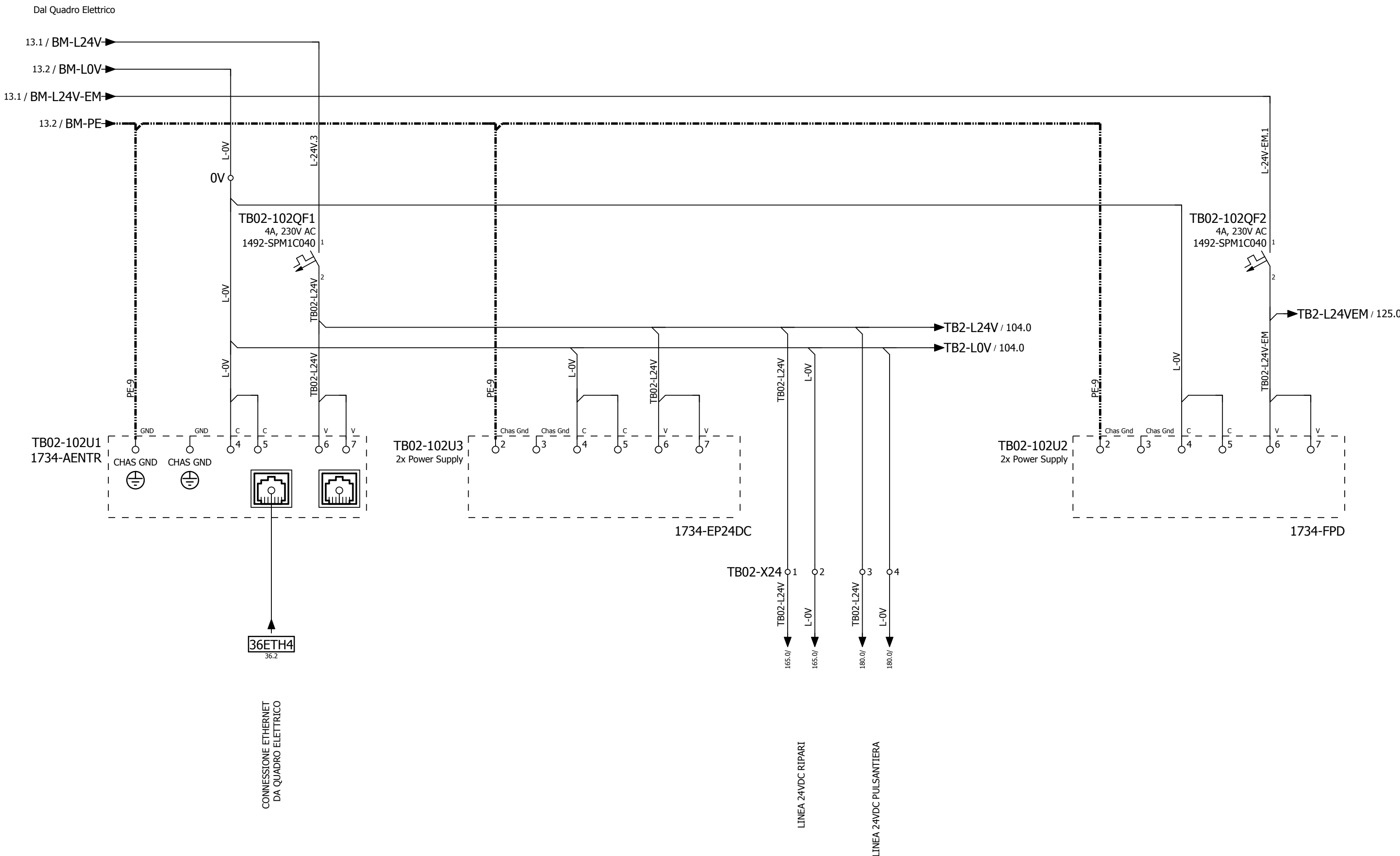


CM - OPM S.p.A. TB2 - CONFIGURAZIONE POINT I/O

C16IM00009  
IPC16IM00009.3.20

Cliente ENJOY LIFE - USA

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

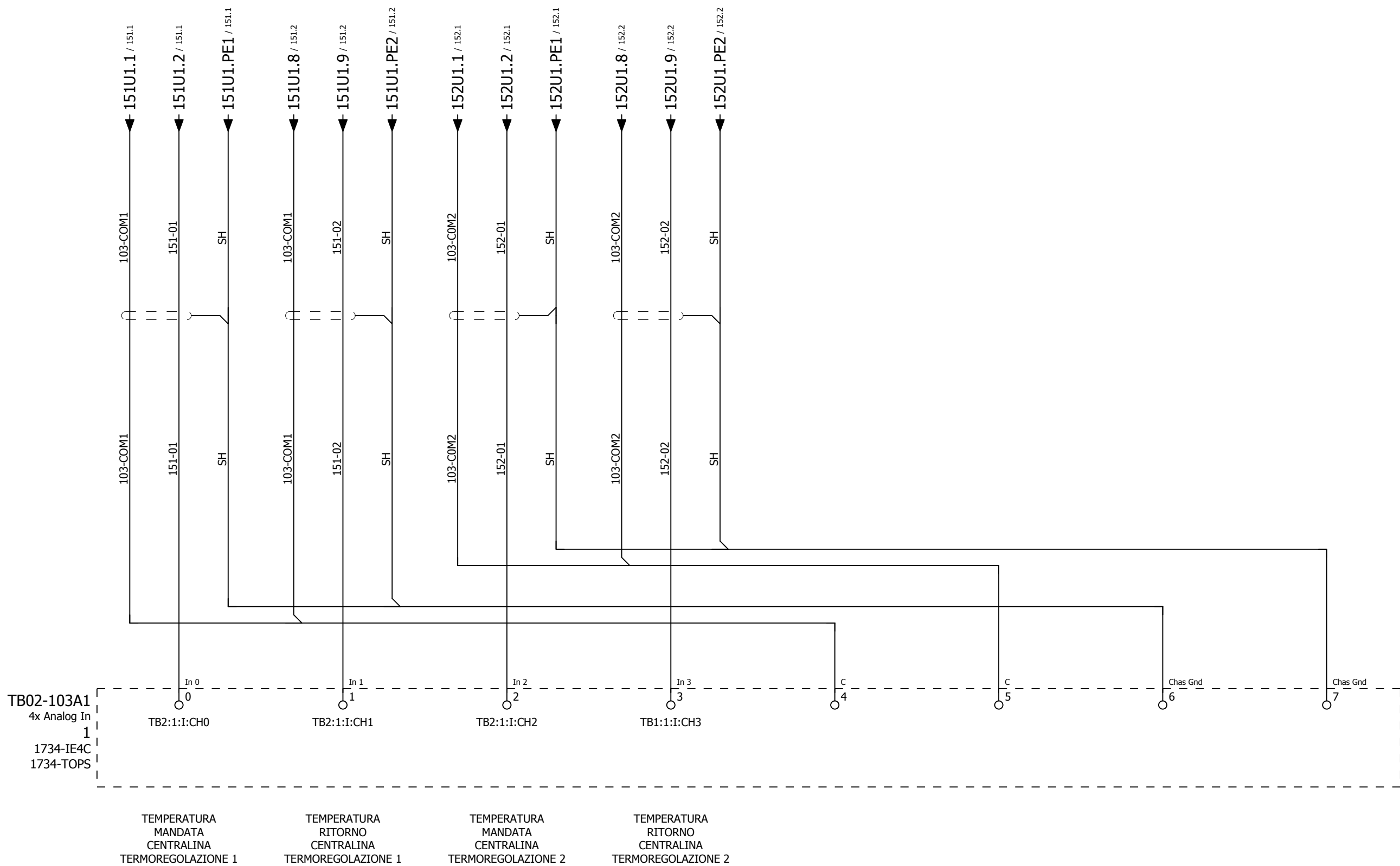


TB2 - ALIMENTAZIONE POINT I/O

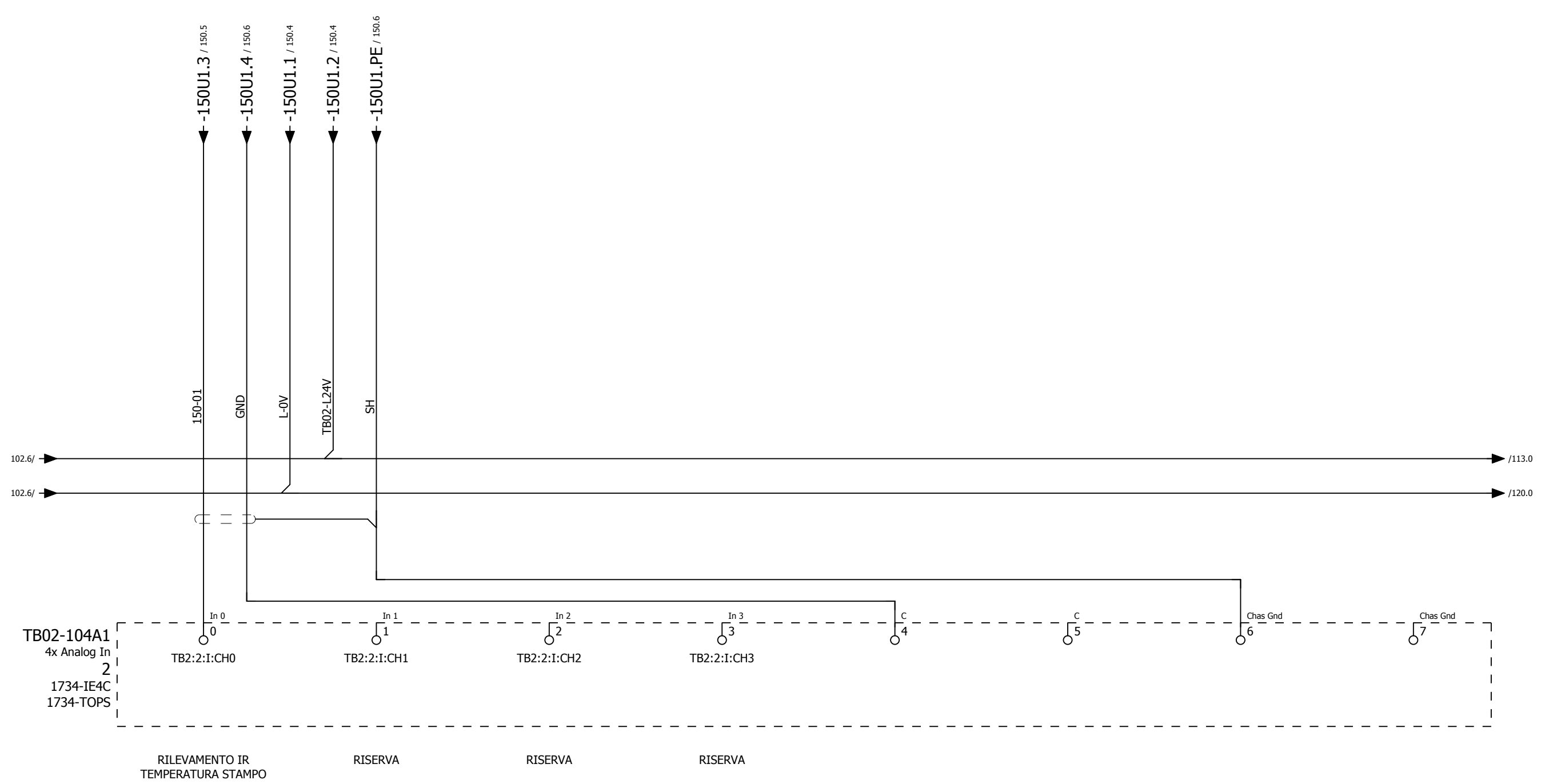
C16IM00009

Cliente ENJOY LIFE - USA

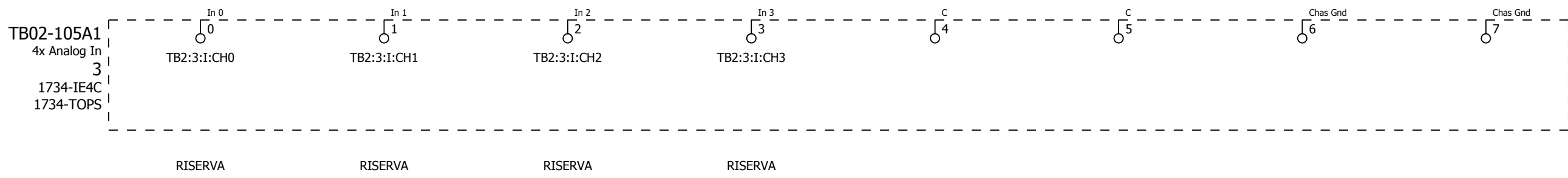
IPC16IM00009.3.20 IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



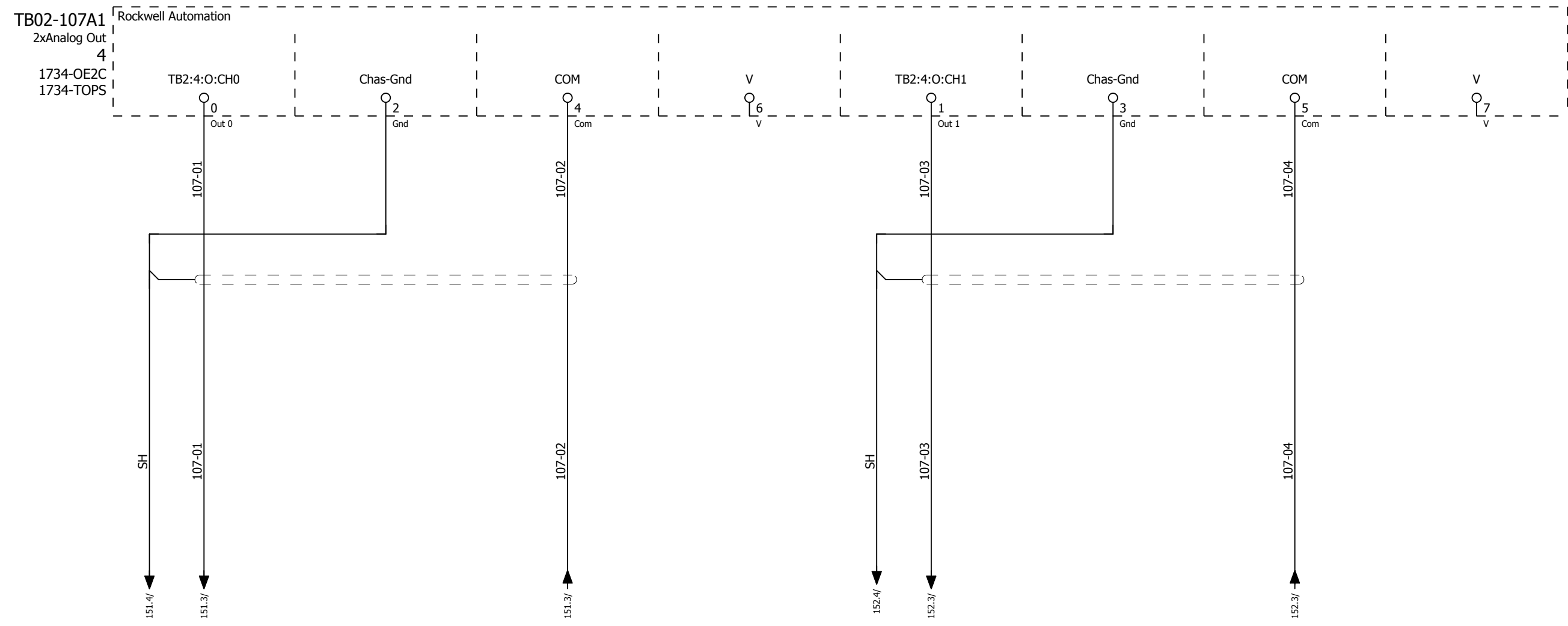
			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		TB2 - INGRESSI ANALOGICI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB					IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	
Modifica	Data	Nome	Verificato	Origine						Pg.	103



			Data	04/06/2015	CM - OPM S.p.A. 	TB2 - INGRESSI ANALOGICI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine					Pg.	104
									117	



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	CM - OPM S.p.A. 	TB2 - INGRESSI ANALOGICI	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	Pg.	105
Modifica	Data	Nome	Verificato	Origine							



SETPOINT  
TEMPERATURA CENTRALINA  
TERMOREGOLAZIONE 1

SETPOINT  
TEMPERATURA CENTRALINA  
TERMOREGOLAZIONE 2

Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



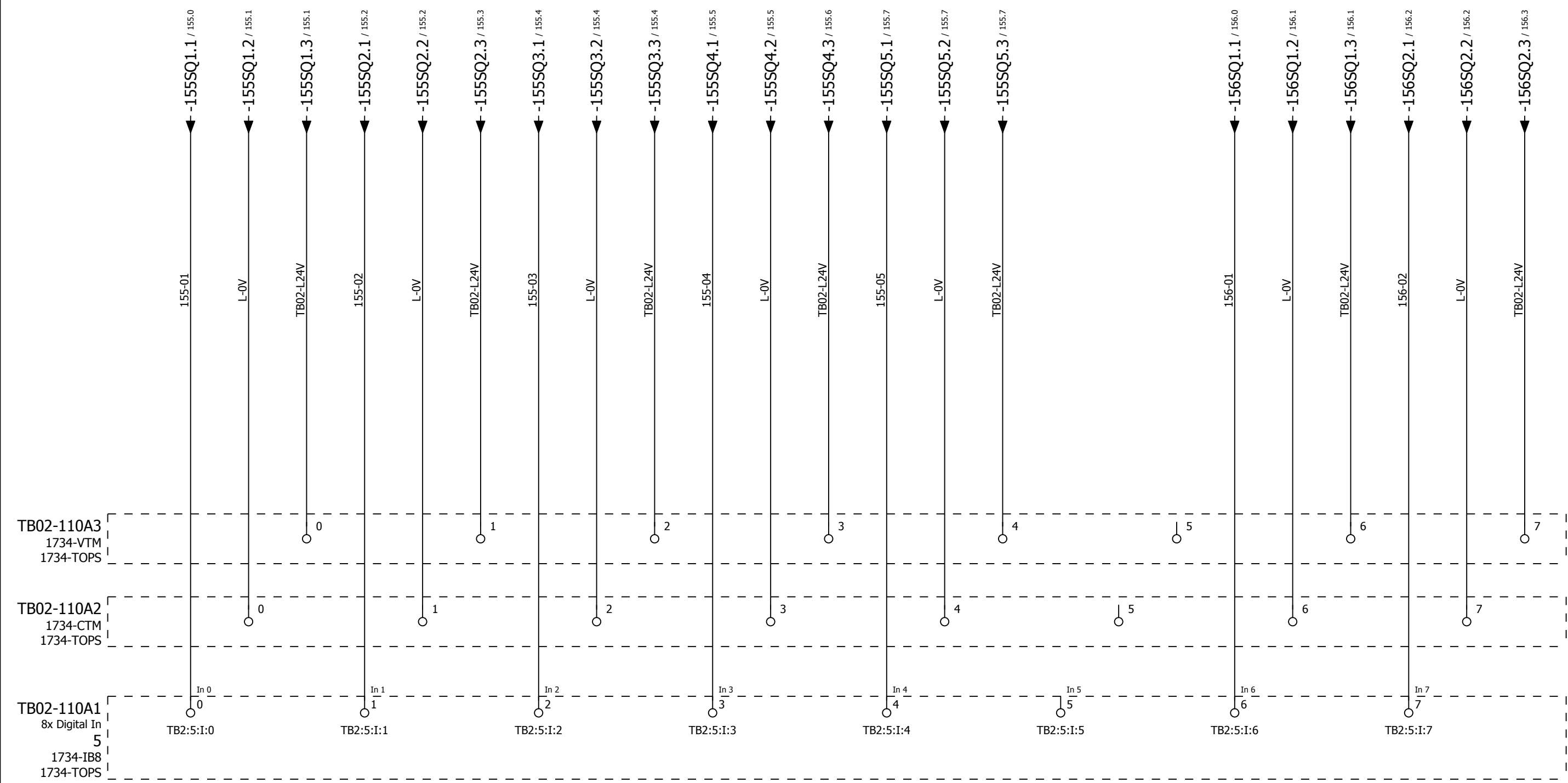
CM - OPM S.p.A.  
TB2 - USCITE ANALOGICHE

C16IM00009  
IPC16IM00009.3.20

Cliente  
**ENJOY LIFE - USA**

Pg.	107
	117

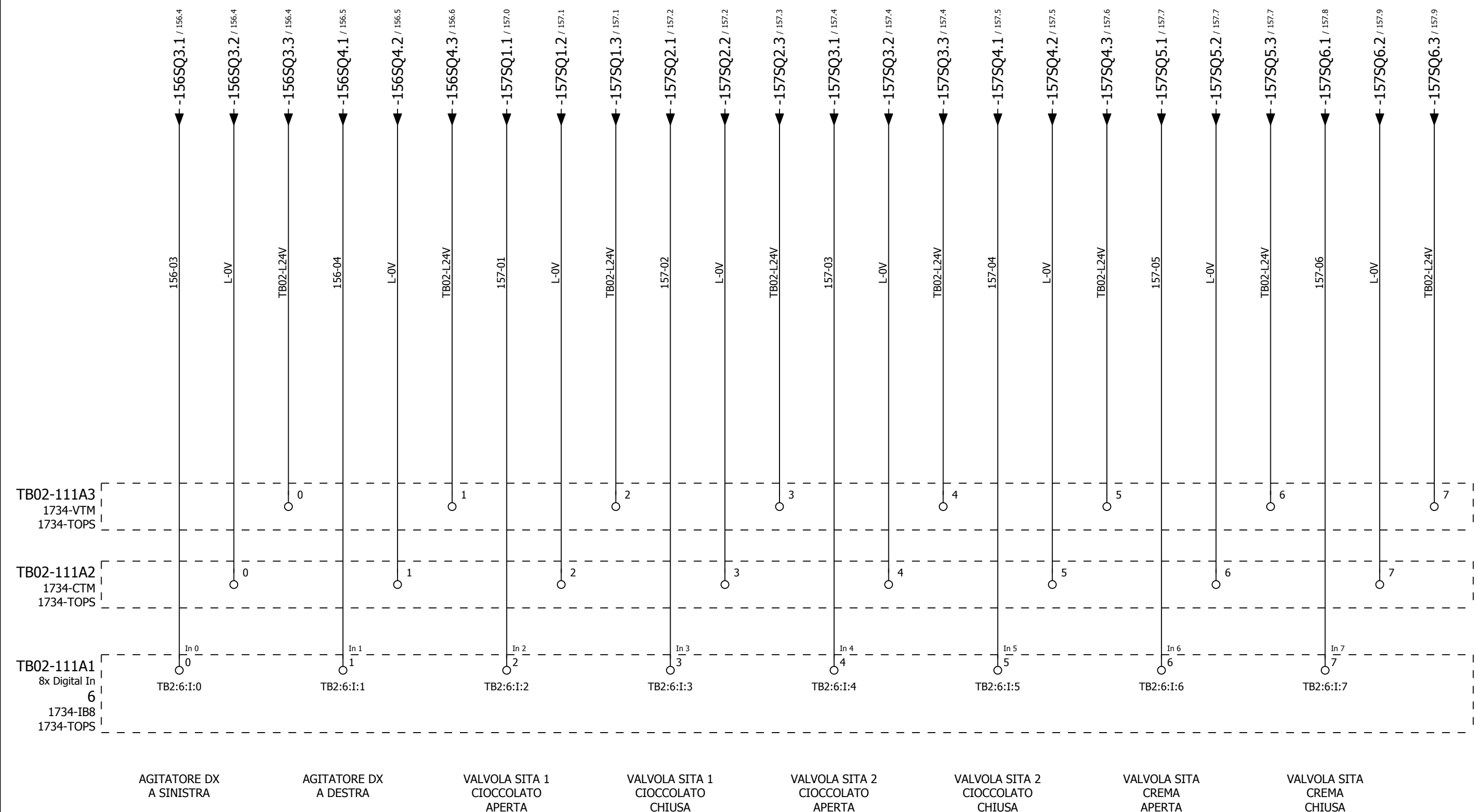
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



PRESENZA STAMPO INGRESSO MLE1      LIVELLO MINIMO PRODOTTO TRAMOGGIA MLE1      LIVELLO MASSIMO PRODOTTO TRAMOGGIA MLE1      CONTROLLO STAMPO SU FACCHINO USCITA LATO OPERATORE      CONTROLLO STAMPO SU FACCHINO USCITA LATO POST-OPERATORE      RISERVVA      AGITATORE SX A SINISTRA      AGITATORE SX A DESTRA

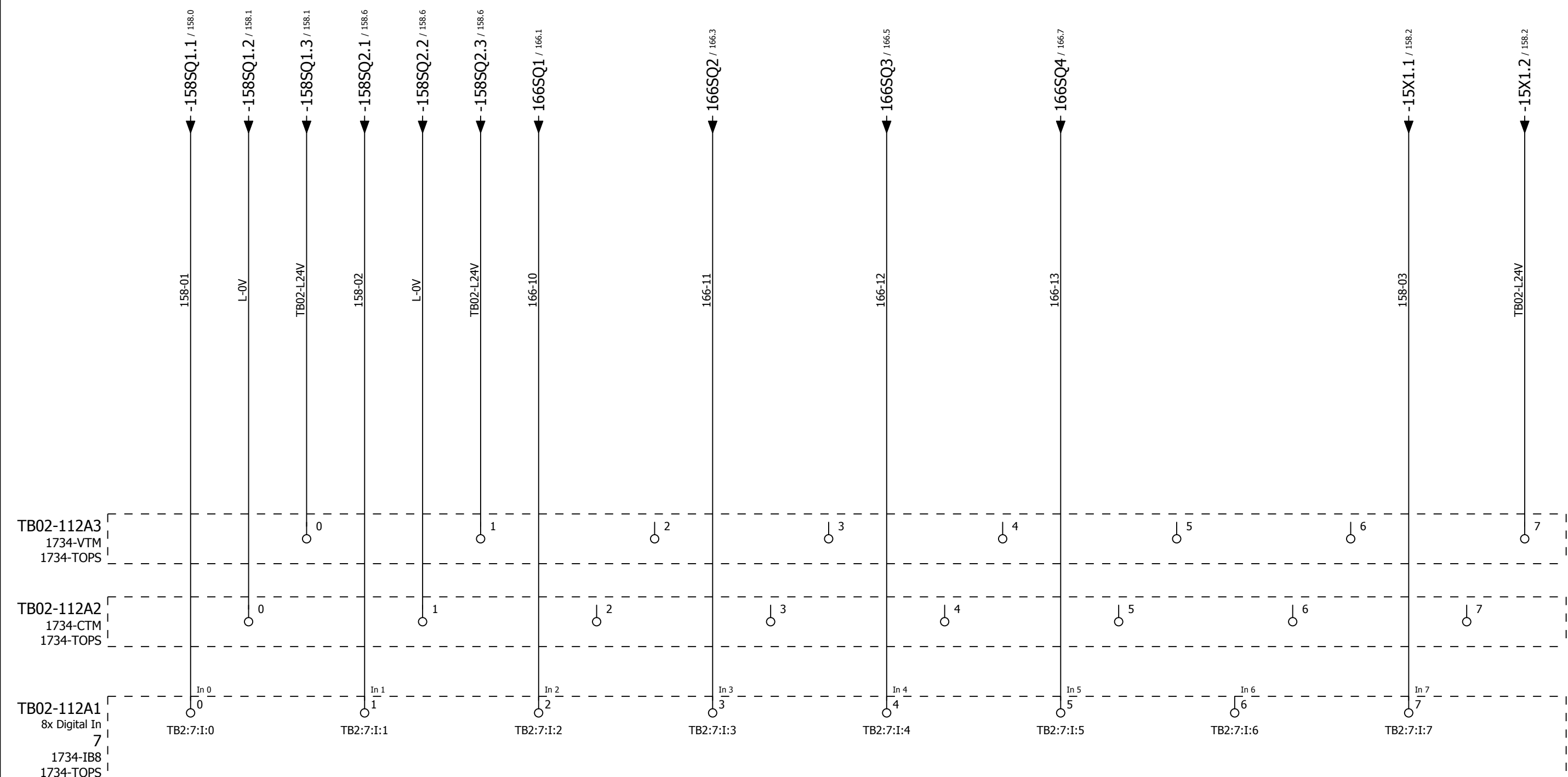


			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL		Pg.	110
Modifica	Data	Nome	Verificato	Origine								117



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		TB2 - INGRESSI DIGITALI	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>				
			Elab.	GB					IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	111
Modifica	Data	Nome	Verificato	Origine									





LIVELLO MINIMO  
TRAMOGGIA  
SVUOTA SACCHI  
MIXOUT

LIVELLO MINIMO  
TRAMOGGIA  
TAMOGGIA  
DOSATORE

SENSORE SICUREZZA  
PORTA SX

SENSORE SICUREZZA  
PORTA DX

SENSORE SICUREZZA  
PORTA SX

SENSORE SICUREZZA  
PORTA DX

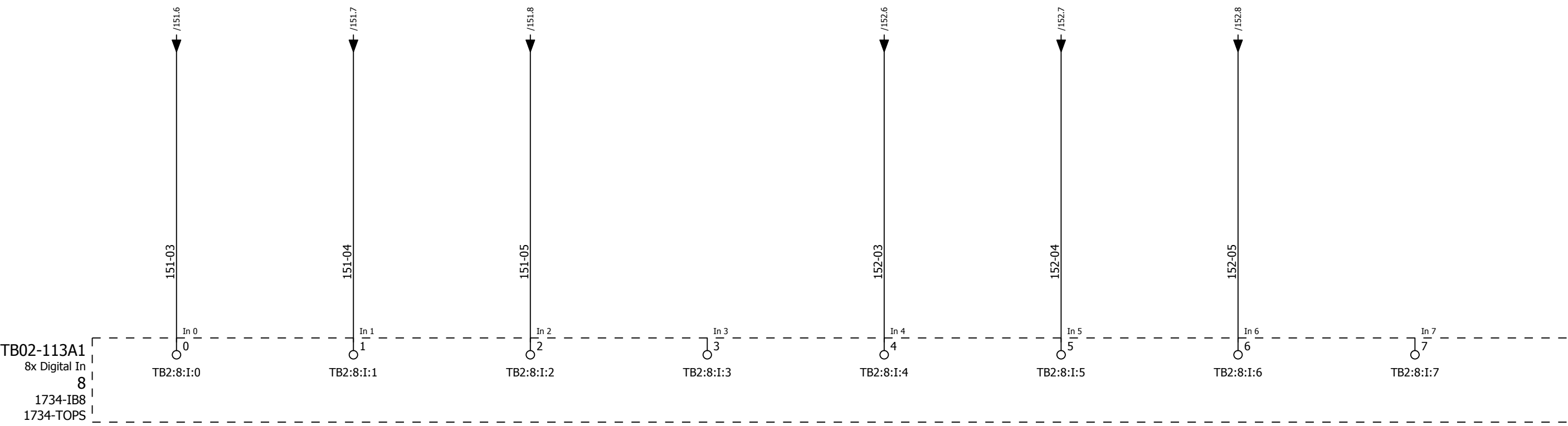
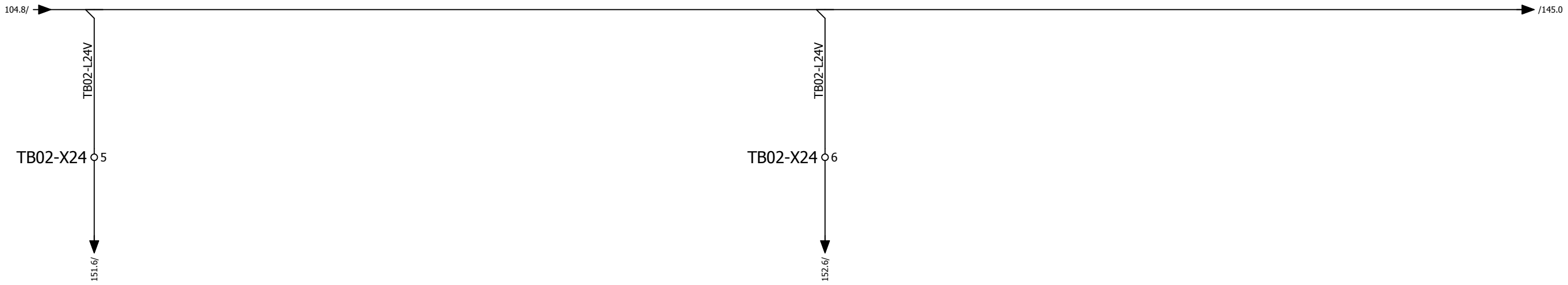
RISERVA

MIXOUT  
CONNETTORE 15X2  
INSERITO

ANTERIORE MACCHINA  
SUPERIORE

POSTERIORE MACCHINA  
SUPERIORE

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>			
			Elab.	GB					IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	112
Modifica	Data	Nome	Verificato	Origine									



TB02-113A1  
8x Digital In  
8  
1734-IB8  
1734-TOPS

ALLARME GENERICO  
CENTRALINA  
TERMOREGOLAZIONE 1

FUNZIONAMENTO  
REMOTO/LOCALE  
CENTRALINA  
TERMOREGOLAZIONE 1

POMPA IN FUNZIONE  
CENTRALINA  
TERMOREGOLAZIONE 1

RISERVA

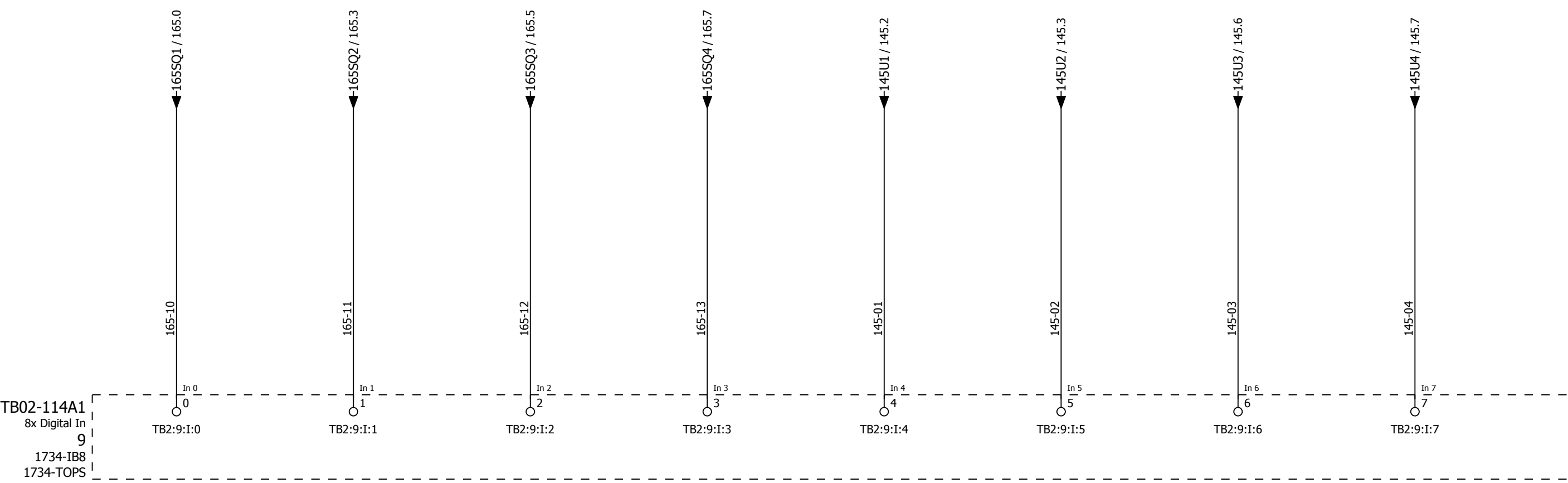
ALLARME GENERICO  
CENTRALINA  
TERMOREGOLAZIONE 2

FUNZIONAMENTO  
REMOTO/LOCALE  
CENTRALINA  
TERMOREGOLAZIONE 2

POMPA IN FUNZIONE  
CENTRALINA  
TERMOREGOLAZIONE 2

RISERVA

			Data	04/06/2015	<p style="text-align: center;"><b>NANOFLEX-275 (MLE-1)</b></p>	<p style="text-align: center;">CM - OPM S.p.A.</p> <p style="text-align: center;">TB2 - INGRESSI DIGITALI</p>	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine					Pg.		113
									117		

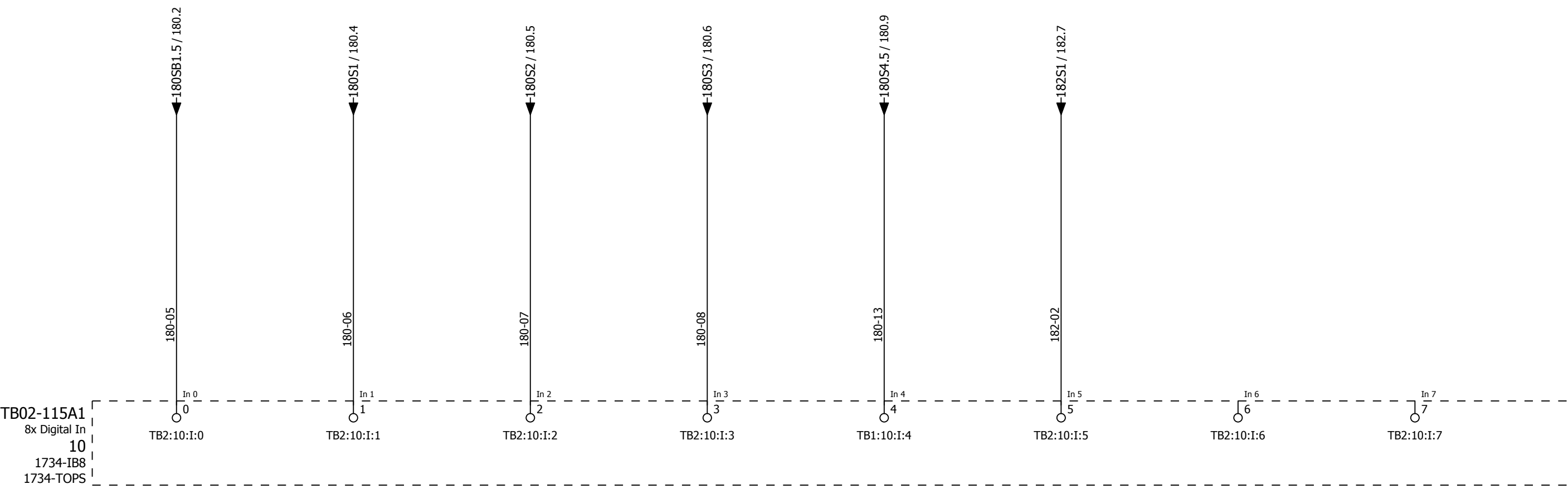


TB02-114A1  
8x Digital In  
9  
1734-IB8  
1734-TOPS

SENSORE SICUREZZA PORTA SX    SENSORE SICUREZZA PORTA DX    SENSORE SICUREZZA PORTA SX    SENSORE SICUREZZA PORTA DX    CENTRALINA TERMISTORI MOTORE 1 VIBRATORE VERTICALE 1VB    CENTRALINA TERMISTORI MOTORE 2 VIBRATORE VERTICALE 1VB    CENTRALINA TERMISTORI MOTORE 1 VIBRATORE VERTICALE 2VB    CENTRALINA TERMISTORI MOTORE 2 VIBRATORE VERTICALE 2VB

ANTERIORE MACCHINA INFERIORE    POSTERIORE MACCHINA INFERIORE

			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine				Pg.		114	117	



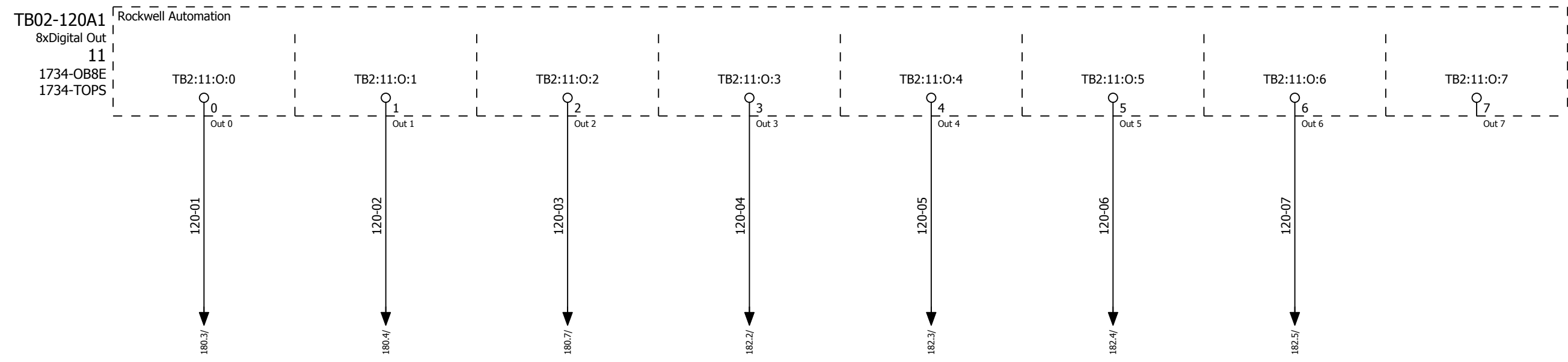
180SB1.5 / 180.2  
 180S1 / 180.4  
 180S2 / 180.5  
 180S3 / 180.6  
 180S4.5 / 180.9  
 182S1 / 182.7

TB02-115A1  
 8x Digital In  
 10  
 1734-IB8  
 1734-TOPS

TB2:10:I:0    TB2:10:I:1    TB2:10:I:2    TB2:10:I:3    TB1:10:I:4    TB2:10:I:5    TB2:10:I:6    TB2:10:I:7

PULSANTE DI EMERGENZA SU PANNELLO OPERATORE ATTIVATO    SEGNALE START CICLO DA PULSANTE SU PANNELLO OPERATORE    SEGNALE STOP CICLO DA PULSANTE SU PANNELLO OPERATORE    SEGNALE DI RESET DA PULSANTE SU PANNELLO OPERATORE    SEGNALE DA SELETTORE MODALE SU PANNELLO OPERATORE    CONTROLLO TEMPERATURA INTERNA SCATOLA PANNELLO OPERATORE    RISERVA    RISERVA

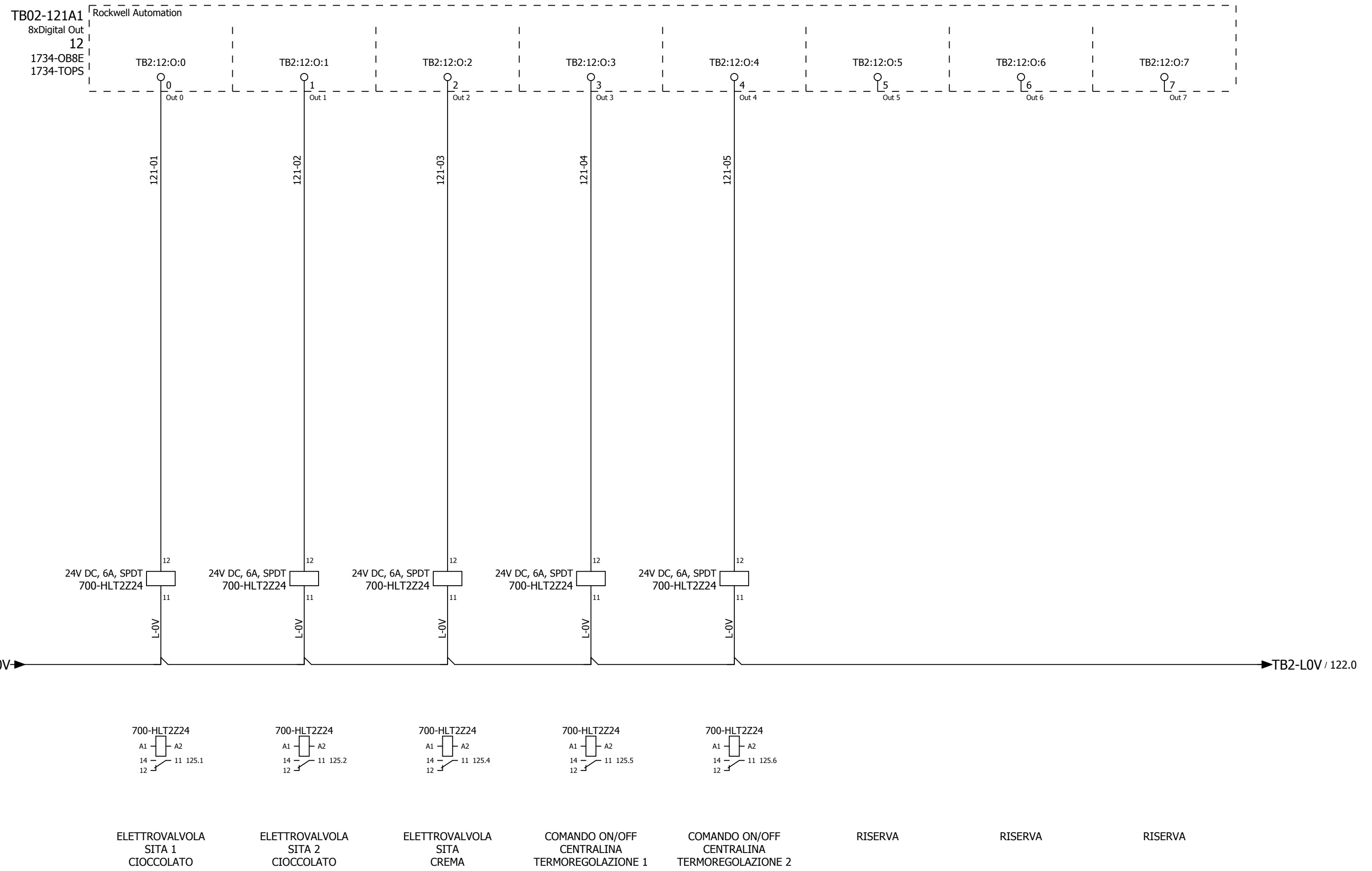
			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		<b>CM - OPM S.p.A.</b> <b>TB2 - INGRESSI DIGITALI</b>	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine				Pg.	115	117		



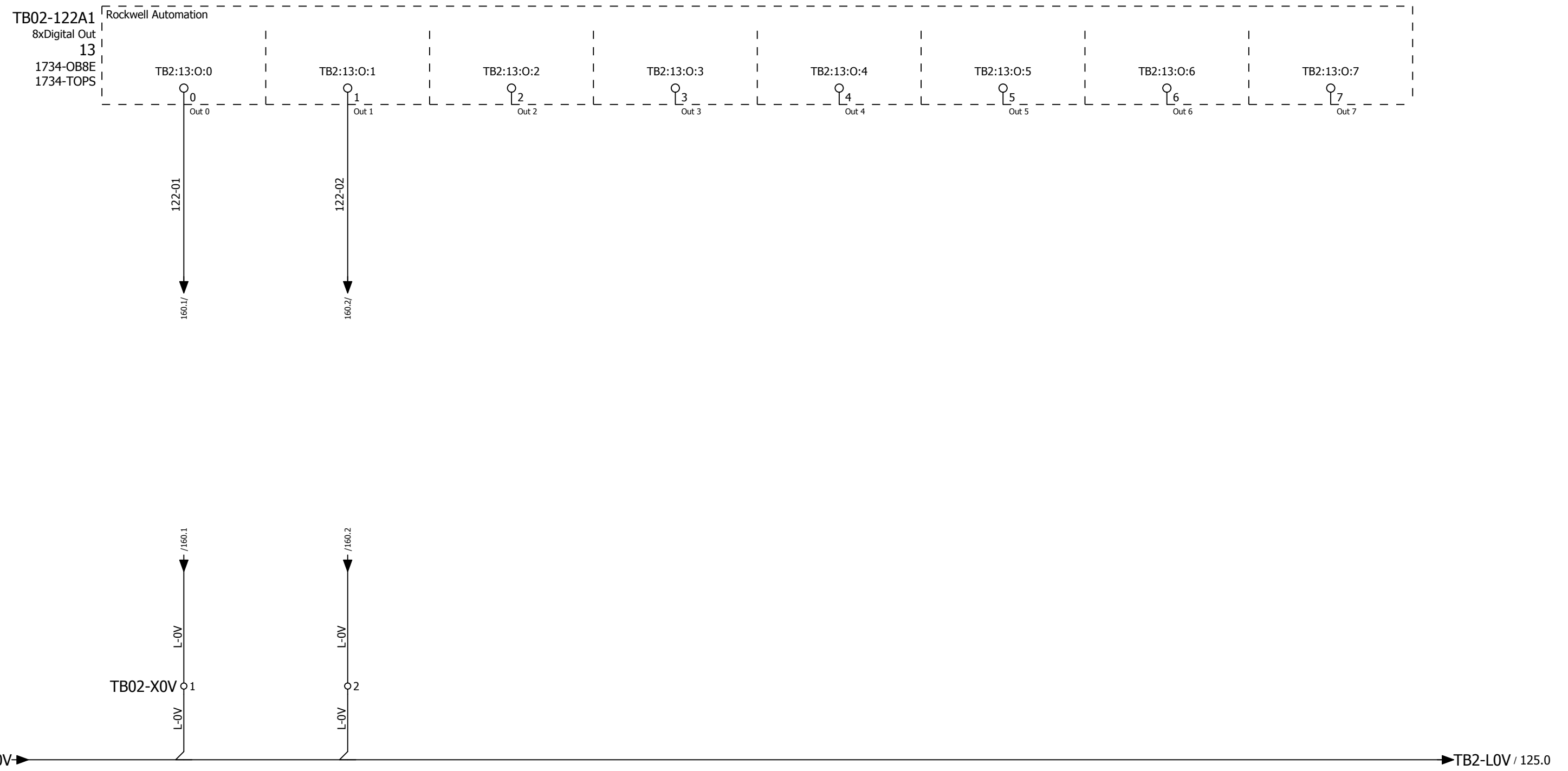
104.8 / TB2-L0V → TB2-L0V / 121.0

LAMPADA PULSANTE EMERGENZA      LAMPADA PULSANTE START      LAMPADA PULSANTE RESET      TORRETTA SEGNALE LUCE VERDE      TORRETTA SEGNALE LUCE BLU      TORRETTA SEGNALE LUCE ARANCIO      TORRETTA SEGNALE ACUSTICO

115			Data 04/06/2015		<b>NANOFLEX-275 (MLE-1)</b> 	CM - OPM S.p.A.		TB2 - USCITE DIGITALI		C16IM00009		Cliente <b>ENJOY LIFE - USA</b>		Pg. 120	
			Elab. GB							IPC16IM00009.3.20		IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg. 117	
Modifica	Data	Nome	Verificato	Origine											



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b> 	CM - OPM S.p.A. TB2 - USCITE DIGITALI	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine			Pg. 121			117



ELETTROVALVOLA  
 MOVIMENTO  
 AGITATORI  
 AVANTI

ELETTROVALVOLA  
 MOVIMENTO  
 AGITATORI  
 INDIETRO

RISERVA

RISERVA

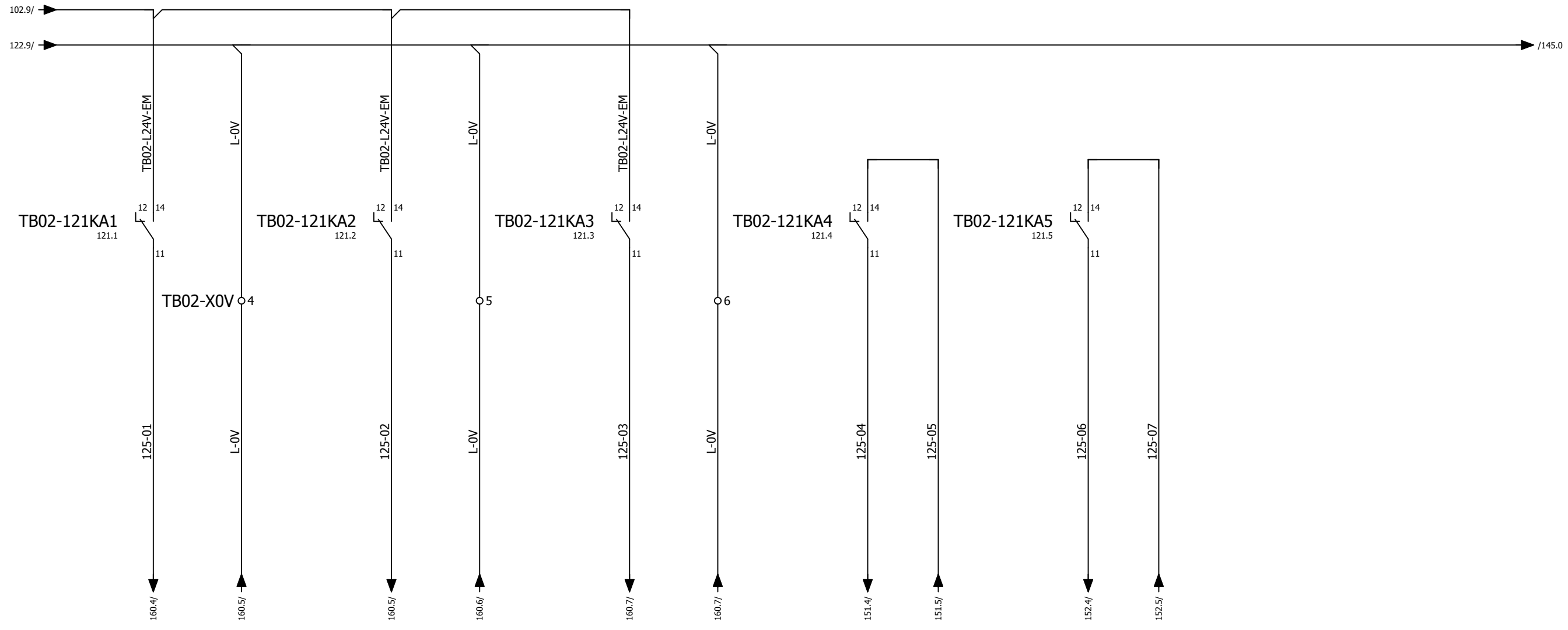
RISERVA

RISERVA

RISERVA

RISERVA

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	TB2 - USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL		Pg.	122
Modifica	Data	Nome	Verificato	Origine								117



ELETTROVALVOLA  
SITA 1  
CIOCCOLATO

ELETTROVALVOLA  
SITA 2  
CIOCCOLATO

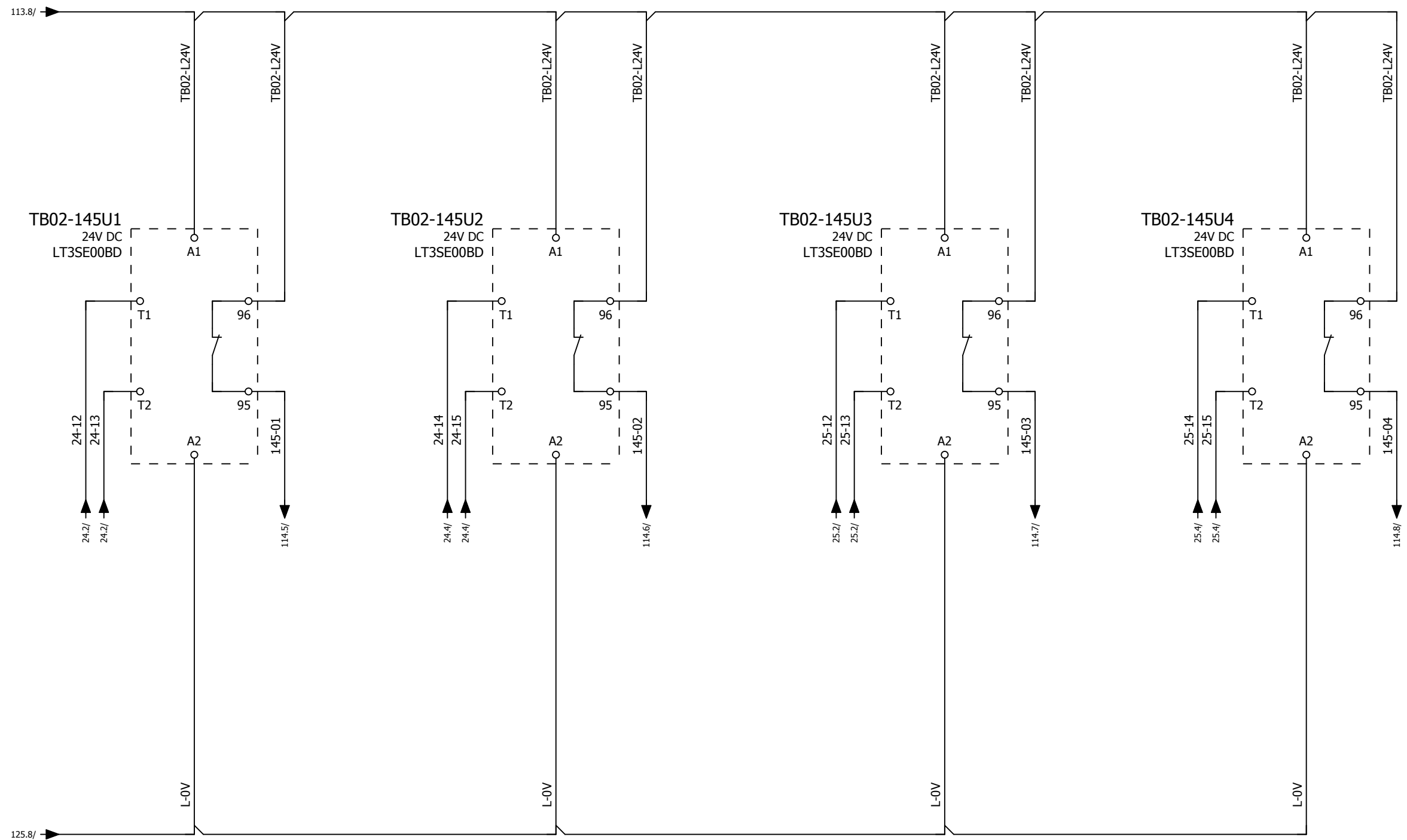
ELETTROVALVOLA  
SITA  
CREMA

COMANDO ON/OFF  
CENTRALINA  
TERMOREGOLAZIONE 1

COMANDO ON/OFF  
CENTRALINA  
TERMOREGOLAZIONE 2

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	TB2 - RELE	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	125
Modifica	Data	Nome	Verificato	Origine								





CENTRALINA TERMISTORI  
MOTORE 1 VIBRATORE  
VERTICALE 1VB

CENTRALINA TERMISTORI  
MOTORE 2 VIBRATORE  
VERTICALE 1VB

CENTRALINA TERMISTORI  
MOTORE 1 VIBRATORE  
VERTICALE 2VB

CENTRALINA TERMISTORI  
MOTORE 2 VIBRATORE  
VERTICALE 2VB

Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

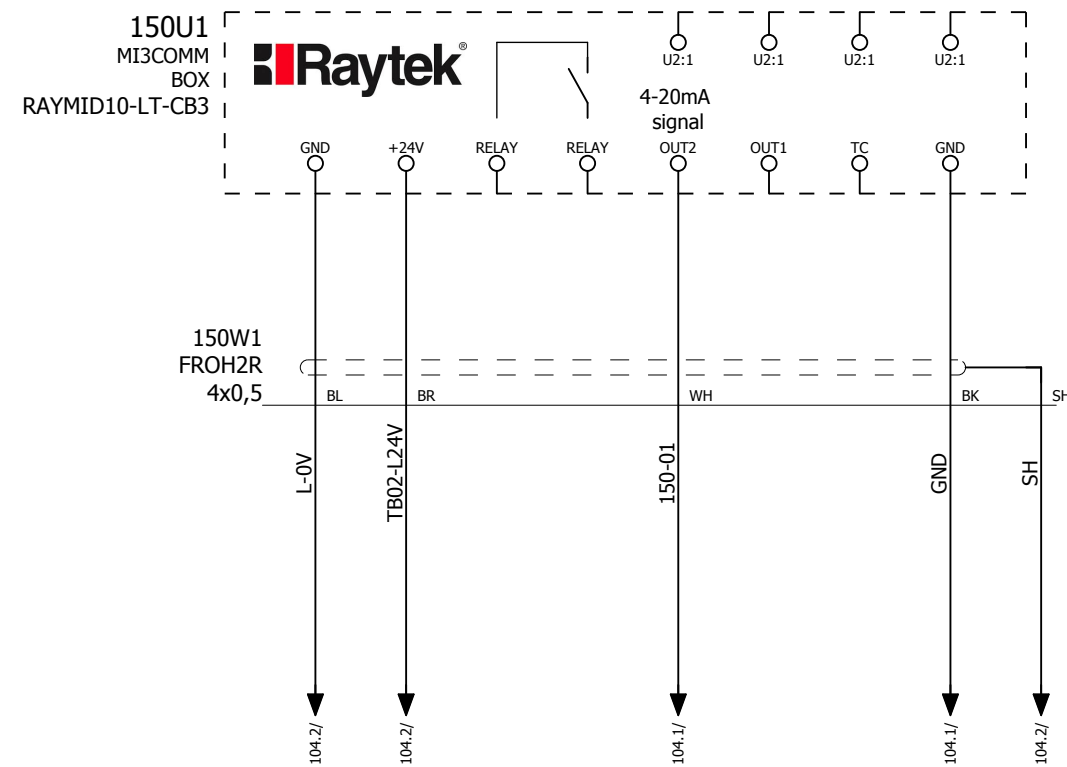


CM - OPM S.p.A.  
TB2 - CENTRALINE TERMISTORI

C16IM00009  
IPC16IM00009.3.20

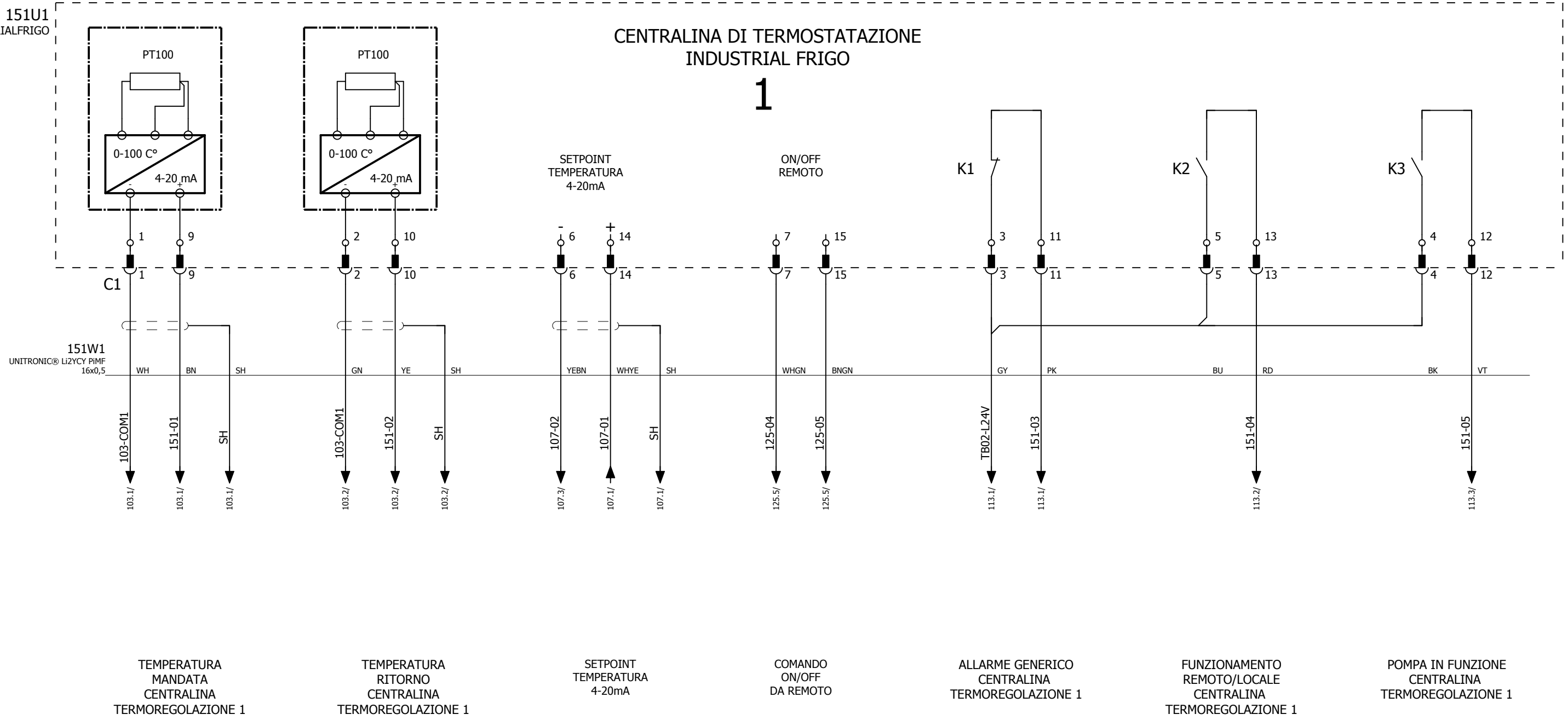
Ciente ENJOY LIFE - USA

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



SONDA IR TEMPERATURA STAMPO

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	TB2 - SONDA IR	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	Pg.	150
Modifica	Data	Nome	Verificato	Origine							



Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

**NANOFLEX-275 (MLE-1)**



CM - OPM S.p.A.  
TB2 - CENTRALINA TERMOREGOLAZIONE 1

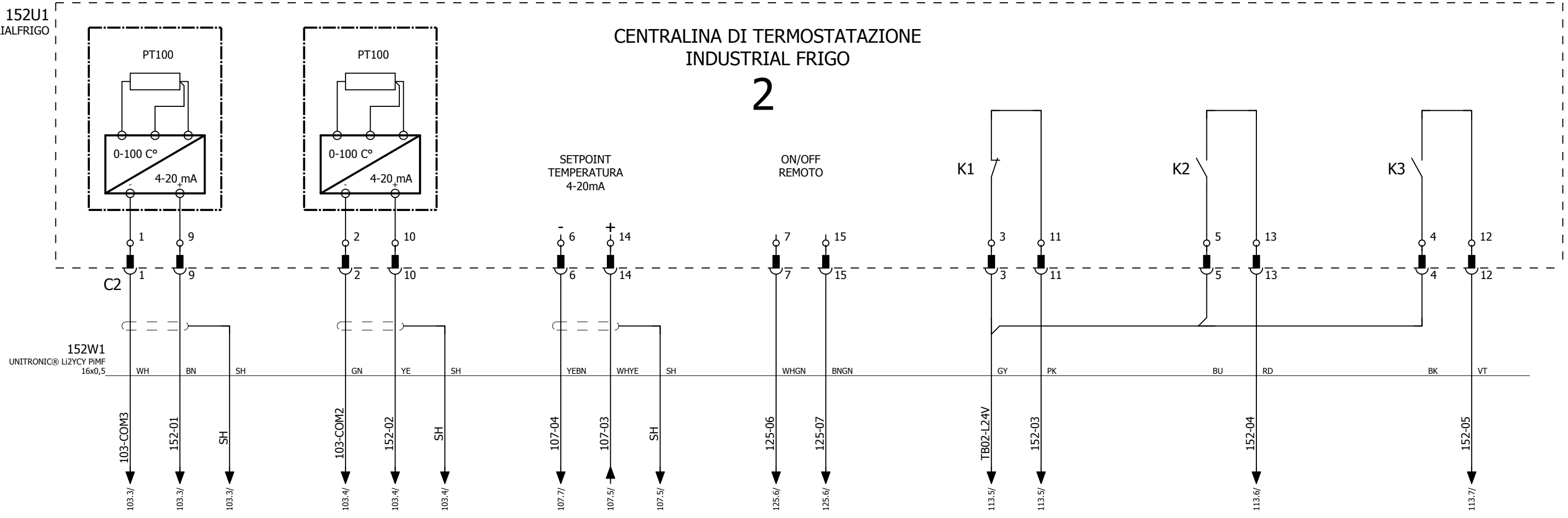
C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

CENTRALINA DI TERMOSTATAZIONE INDUSTRIAL FRIGO

2



TEMPERATURA MANDATA CENTRALINA TERMOREGOLAZIONE 2

TEMPERATURA RITORNO CENTRALINA TERMOREGOLAZIONE 2

SETPOINT TEMPERATURA 4-20mA

COMANDO ON/OFF DA REMOTO

ALLARME GENERICO CENTRALINA TERMOREGOLAZIONE 2

FUNZIONAMENTO REMOTO/LOCALE CENTRALINA TERMOREGOLAZIONE 2

POMPA IN FUNZIONE CENTRALINA TERMOREGOLAZIONE 2

Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

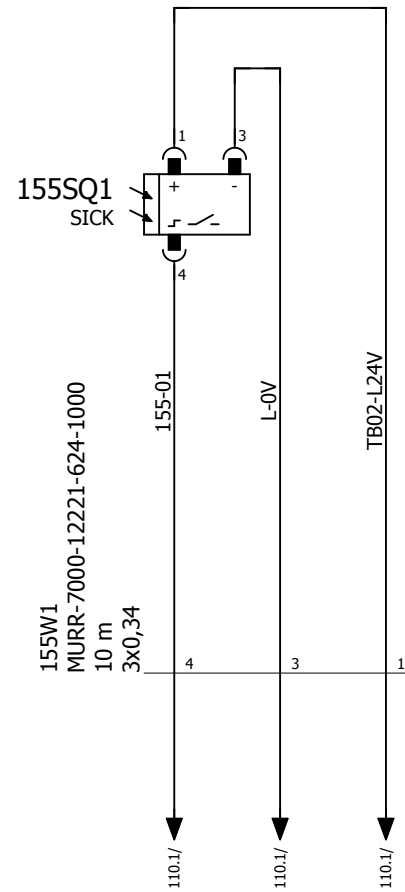


CM - OPM S.p.A.  
TB2 - CENTRALINA TERMOREGOLAZIONE 2

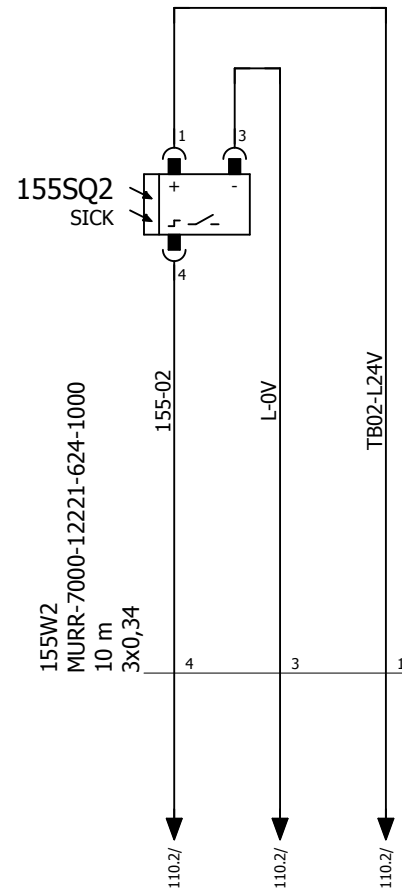
C16IM00009  
IPC16IM00009.3.20

Cliente ENJOY LIFE - USA

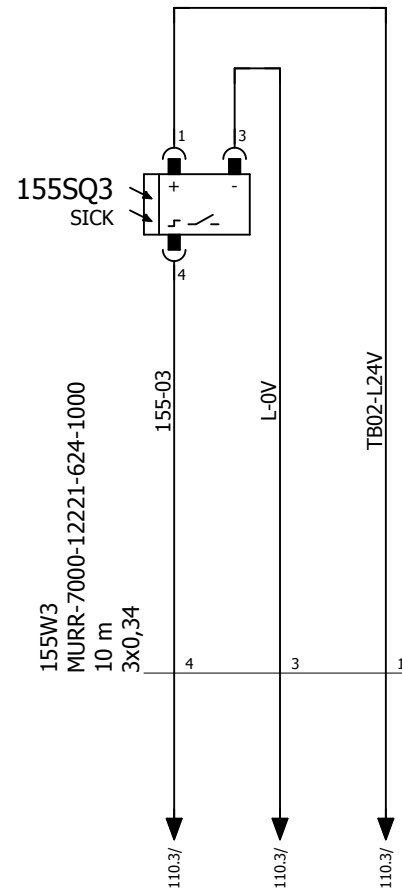
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



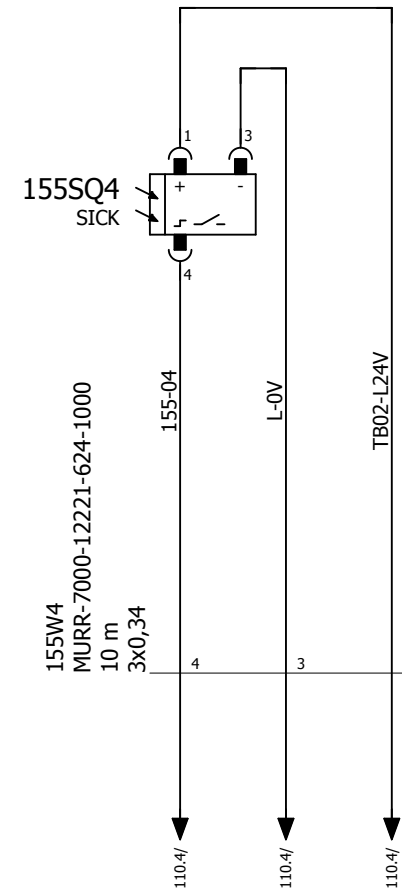
PRESENZA STAMPO  
INGRESSO  
MLE1



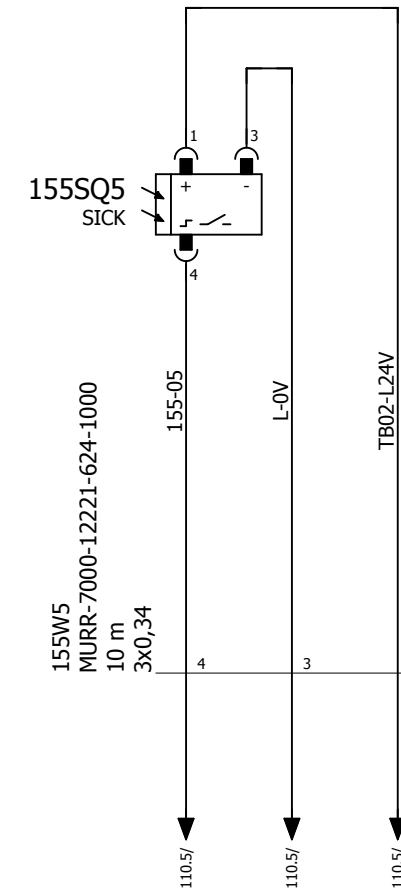
LIVELLO MASSIMO  
VASCA SINISTRA  
MLE1



LIVELLO MASSIMO  
VASCA DESTRA  
MLE1



CONTROLLO STAMPO  
SU FACCHINO USCITA  
LATO OPERATORE



CONTROLLO STAMPO  
SU FACCHINO USCITA  
LATO POST-OPERATORE

BANDIERA

Data	04/06/2015
Elab.	GB
Verificato	
Origine	
Modifica	Data
	Nome

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



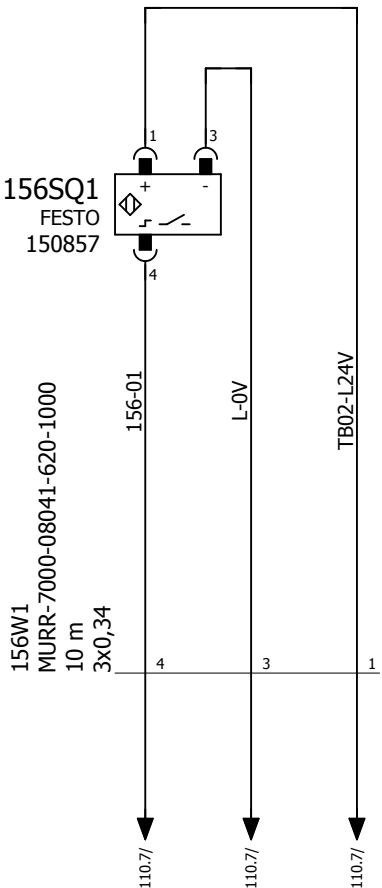
TB2 - SENSORI

C16IM00009

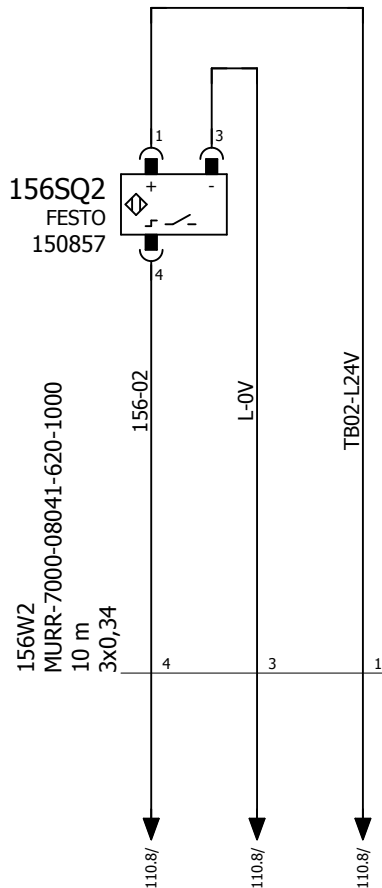
Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

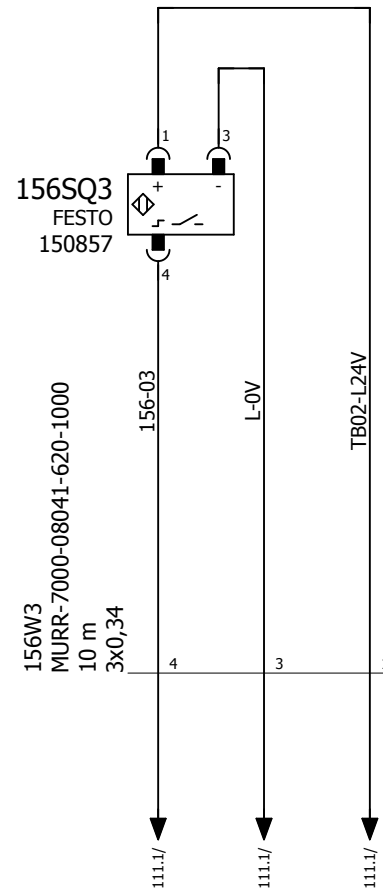
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



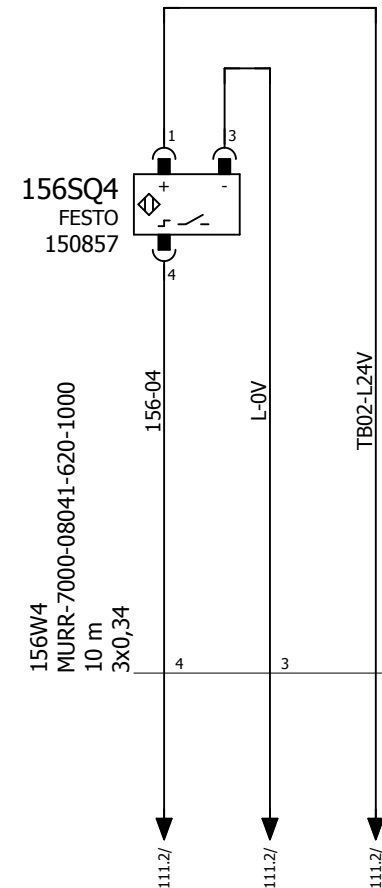
AGITATORE SX  
A SINISTRA



AGITATORE SX  
A DESTRA

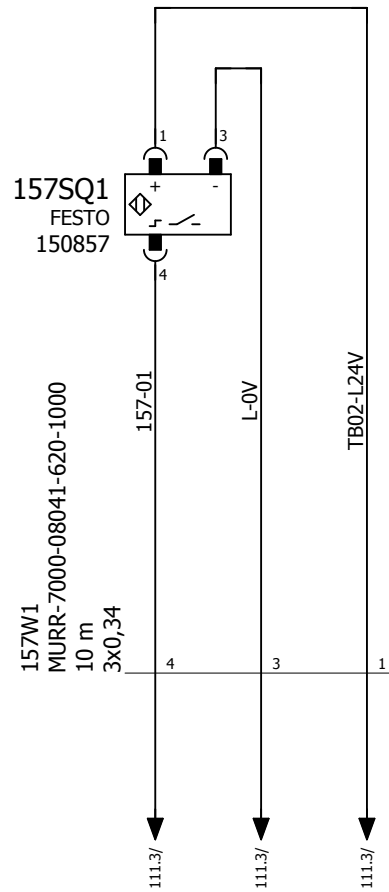


AGITATORE DX  
A SINISTRA

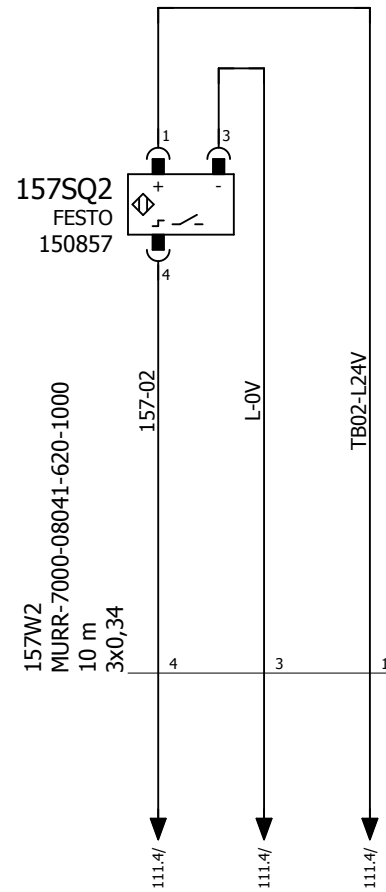


AGITATORE DX  
A DESTRA

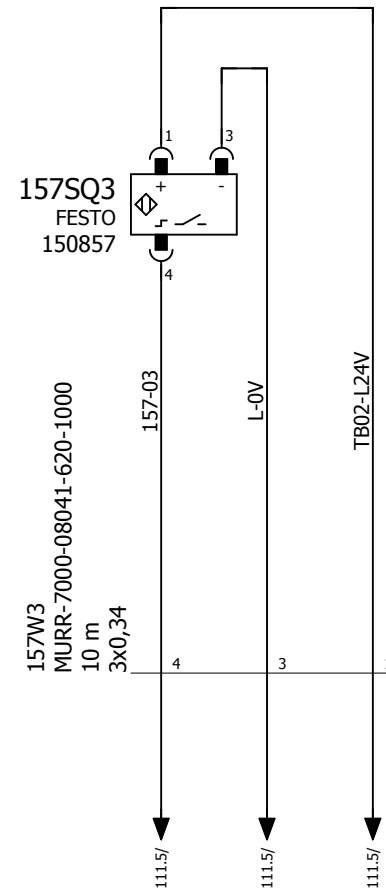
			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b> 	CM - OPM S.p.A. TB2 - SENSORI	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>	
			Elab.	GB			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	156	117	



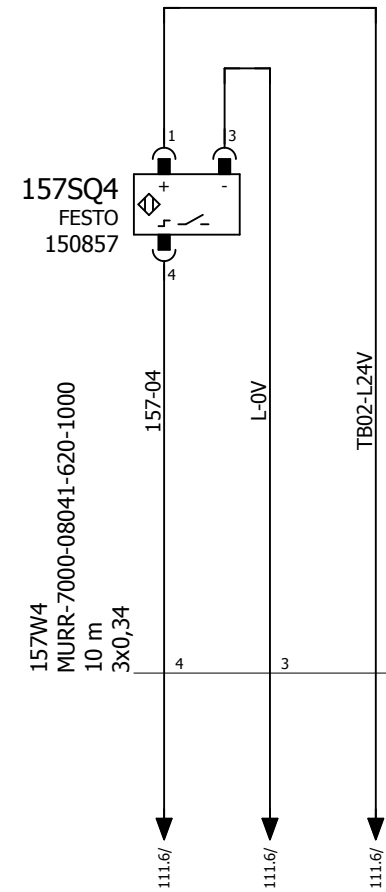
VALVOLA SITA 1  
CIOCCOLATO  
APERTA



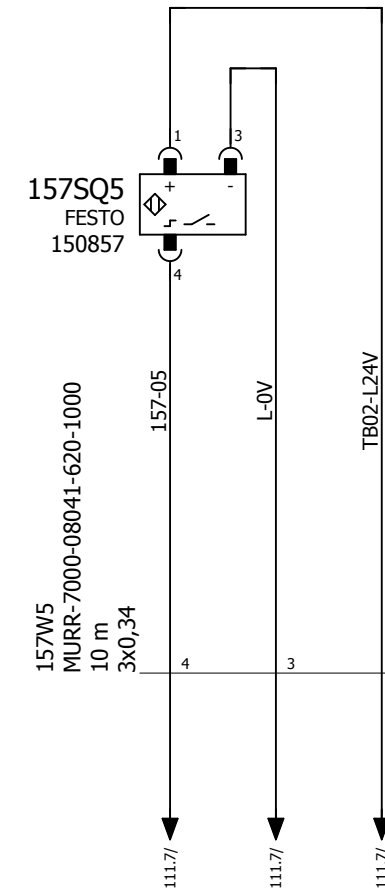
VALVOLA SITA 1  
CIOCCOLATO  
CHIUSA



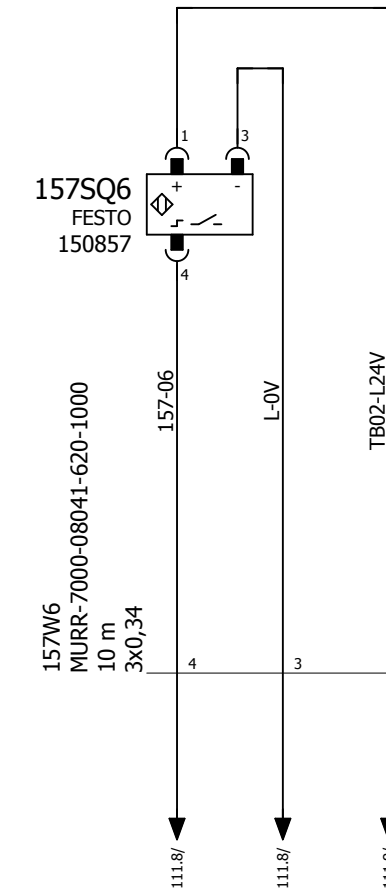
VALVOLA SITA 2  
CIOCCOLATO  
APERTA



VALVOLA SITA 2  
CIOCCOLATO  
CHIUSA



VALVOLA SITA  
CREMA  
APERTA



VALVOLA SITA  
CREMA  
CHIUSA

Data	04/06/2015
Elab.	GB
Verificato	
Origine	
Modifica	Data
	Nome

NANOFLEX-275 (MLE-1)

CM - OPM S.p.A.



TB2 - SENSORI

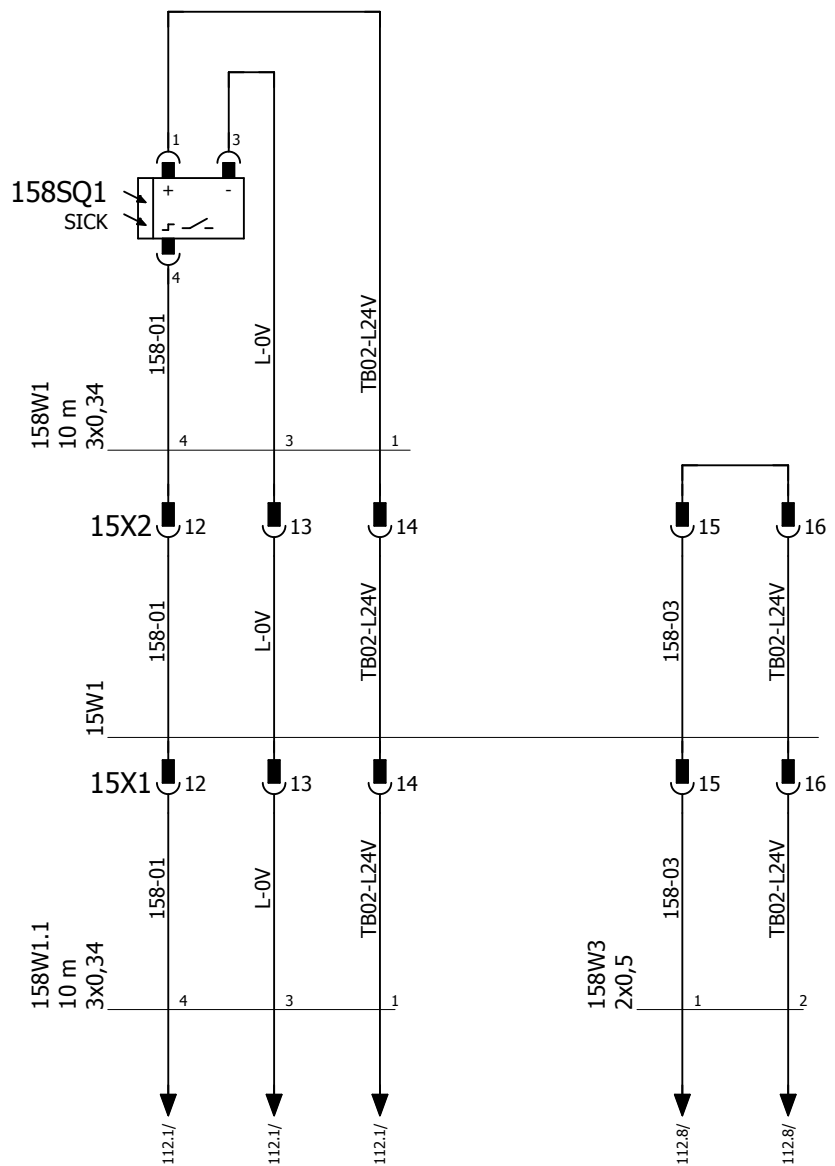
C16IM00009

Cliente

ENJOY LIFE - USA

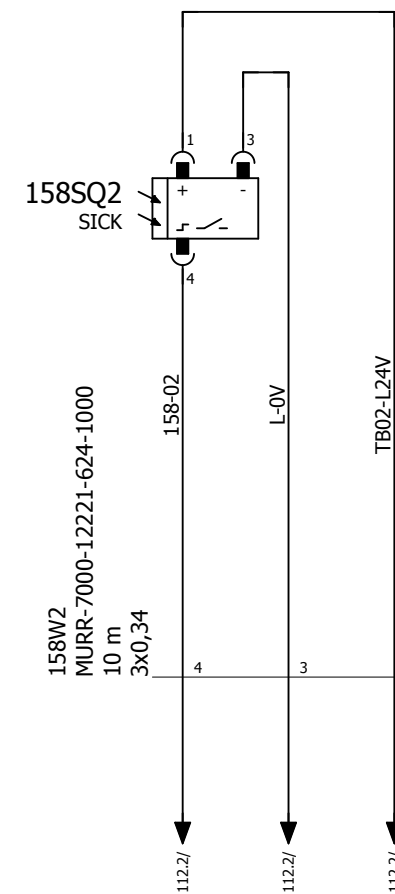
IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



LIVELLO MINIMO  
TRAMOGGIA  
SVUOTA SACCHI  
MIXOUT

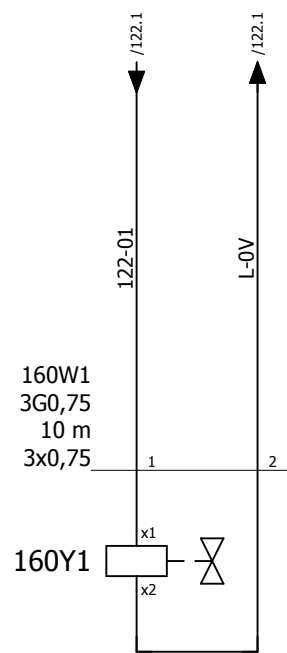
MIXOUT  
CONNETTORE 15X2  
INSERITO



LIVELLO MINIMO  
TRAMOGGIA  
TAMOGGIA  
DOSATORE

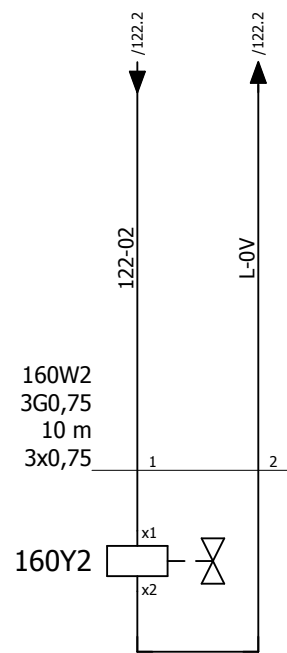
			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	<b>CM OPM</b> CM - OPM S.p.A.	TB2 - SENSORI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	GB				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	158
Modifica	Data	Nome	Verificato	Origine								117





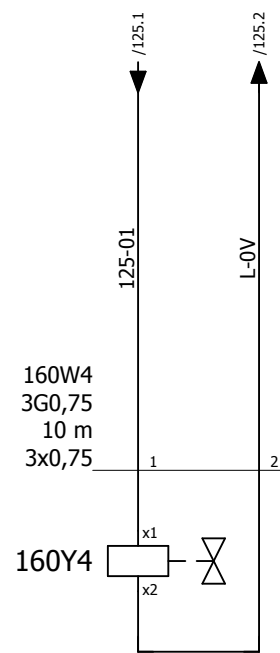
160W1  
3G0,75  
10 m  
3x0,75

ELETTROVALVOLA  
MOVIMENTO  
AGITATORI  
VASCA SINISTRA



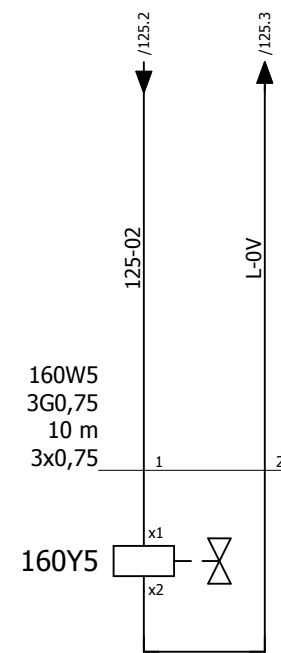
160W2  
3G0,75  
10 m  
3x0,75

ELETTROVALVOLA  
MOVIMENTO  
AGITATORI  
VASCA DESTRA



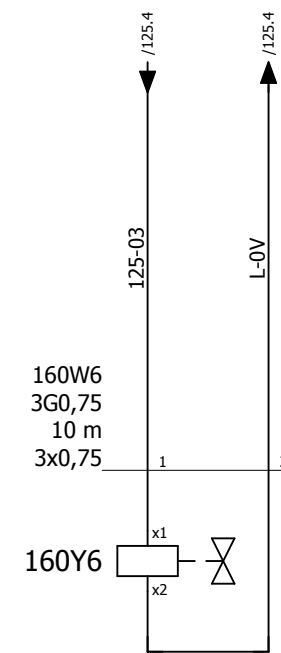
160W4  
3G0,75  
10 m  
3x0,75

ELETTROVALVOLA  
SITA 1  
CIOCCOLATO



160W5  
3G0,75  
10 m  
3x0,75

ELETTROVALVOLA  
SITA 2  
CIOCCOLATO



160W6  
3G0,75  
10 m  
3x0,75

ELETTROVALVOLA  
SITA  
CREMA

Modifica	Data	Nome	Verificato Origine	Data 04/06/2015 Elab. GB
----------	------	------	-----------------------	-----------------------------------

NANOFLEX-275 (MLE-1)



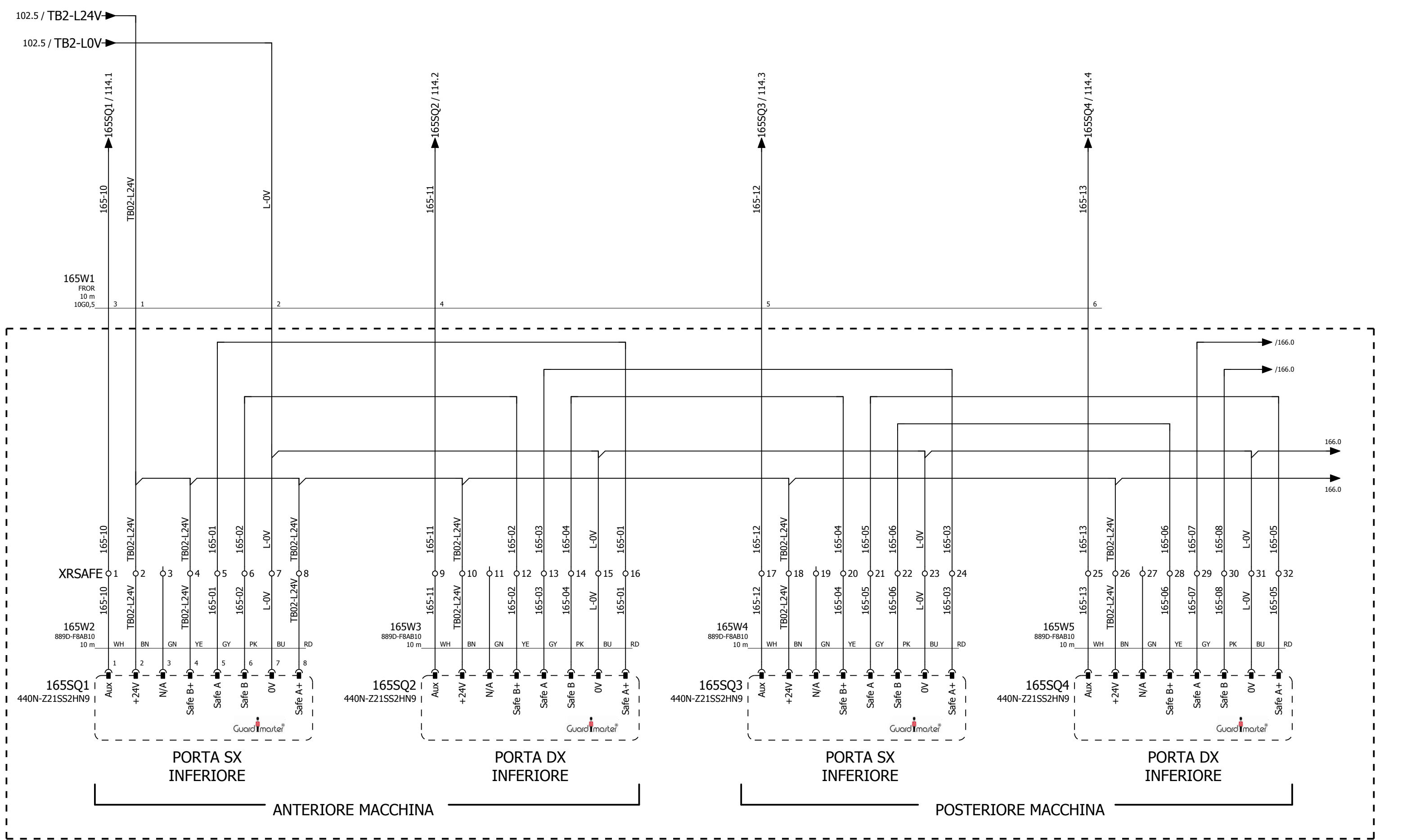
TB2 - ELETTROVALVOLE

C16IM00009

Cliente **ENJOY LIFE - USA**

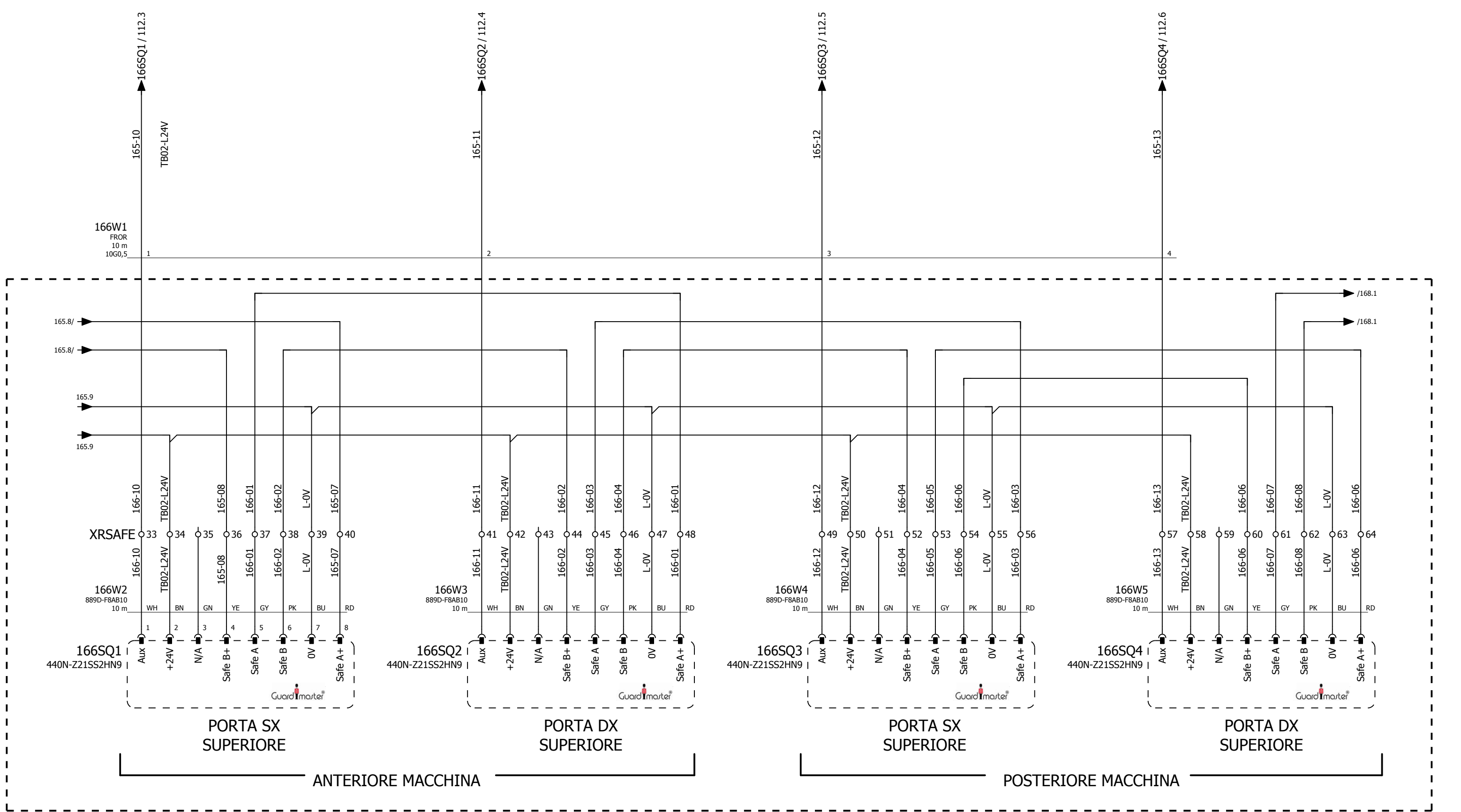
IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



13025080 **MLE1-XRSAFE** 160

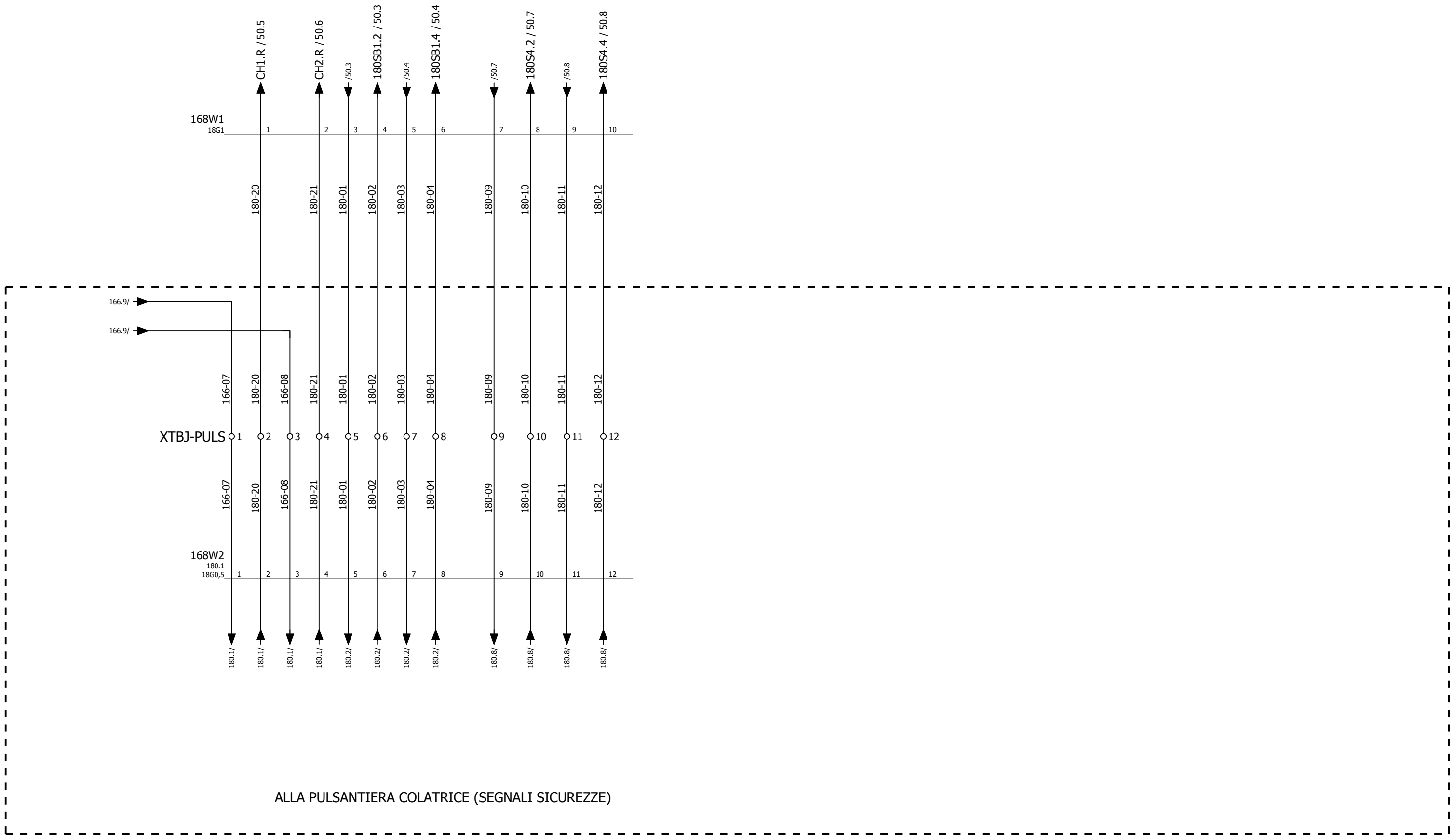
Data		04/06/2015		CM - OPM S.p.A.	TB2 - CONTROLLO RIPARI	C16IM00009	Cliente	ENJOY LIFE - USA
Elab.		GB						
Modifica	Data	Nome	Verificato	NANOFLEX-275 (MLE-1)		IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.
			Origine					165
								117



13025080

MLE1-XRSAFE

AL QUADRO ELETTRICO (SEGNALI SICUREZZE)

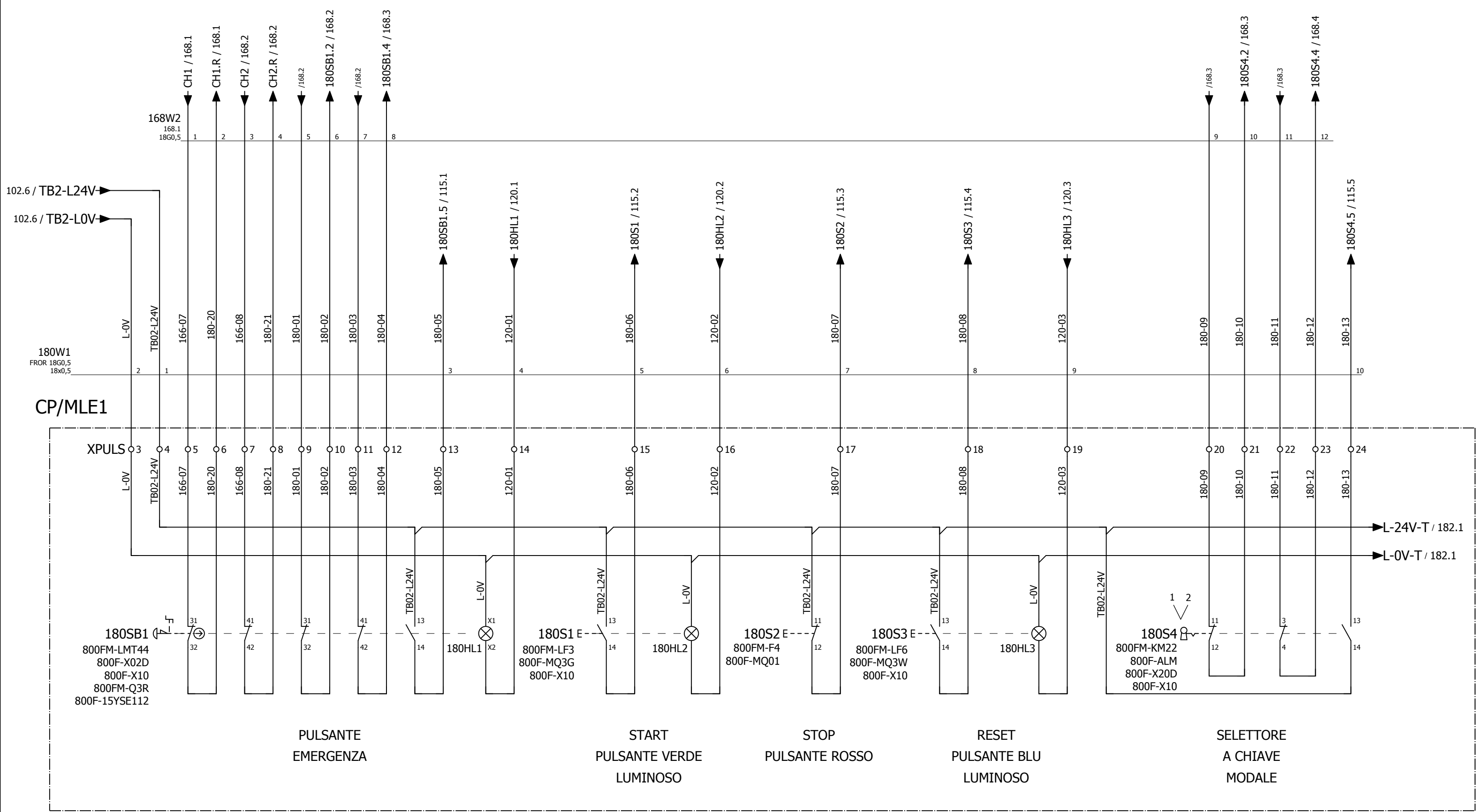


ALLA PULSANTIERA COLATRICE (SEGNALI SICUREZZE)

MLE1-XRSAFE

		Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	TB2 - CONTROLLO RIPARI	C16IM00009	Cliente	ENJOY LIFE - USA		
		Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL			
Modifica	Data	Nome	Verificato Origine				Pg.	168	117		





EKO454521

Data	04/06/2015
Elab.	GB
Verificato	
Origine	
Modifica	
Data	
Nome	

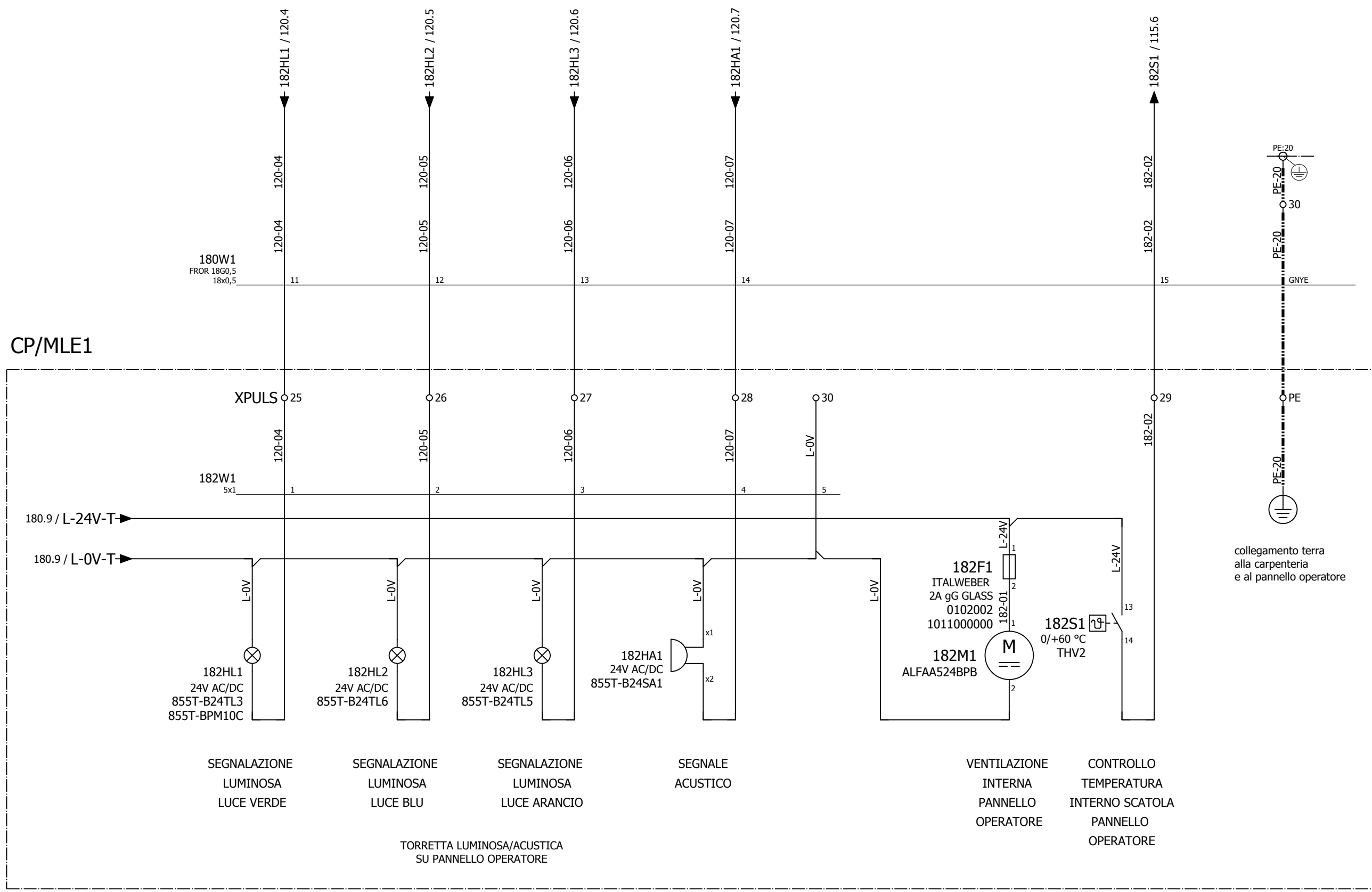
NANOFLEX-275 (MLE-1)



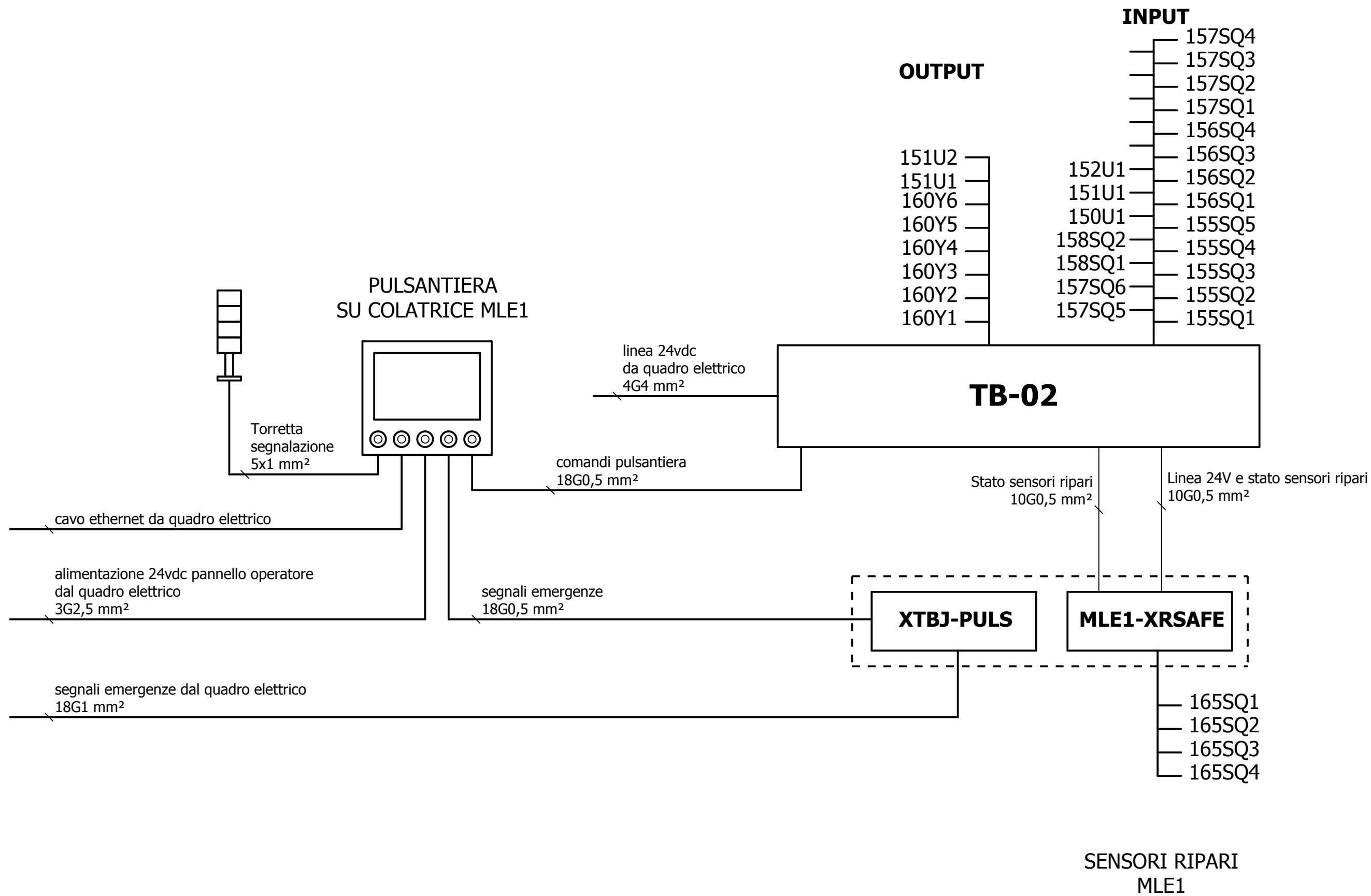
CM - OPM S.p.A.  
TB2 - COMANDI SU PANNELLO OPERATORE

C16IM00009  
IPC16IM00009.3.20

Cliente	ENJOY LIFE - USA
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Pg.	180
	117



			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>		TB2 - TORRETTA LUMINOSA	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>				
			Elab.	GB					IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	182
Modifica	Data	Nome	Verificato	Origine									



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



CONNESSIONE TB

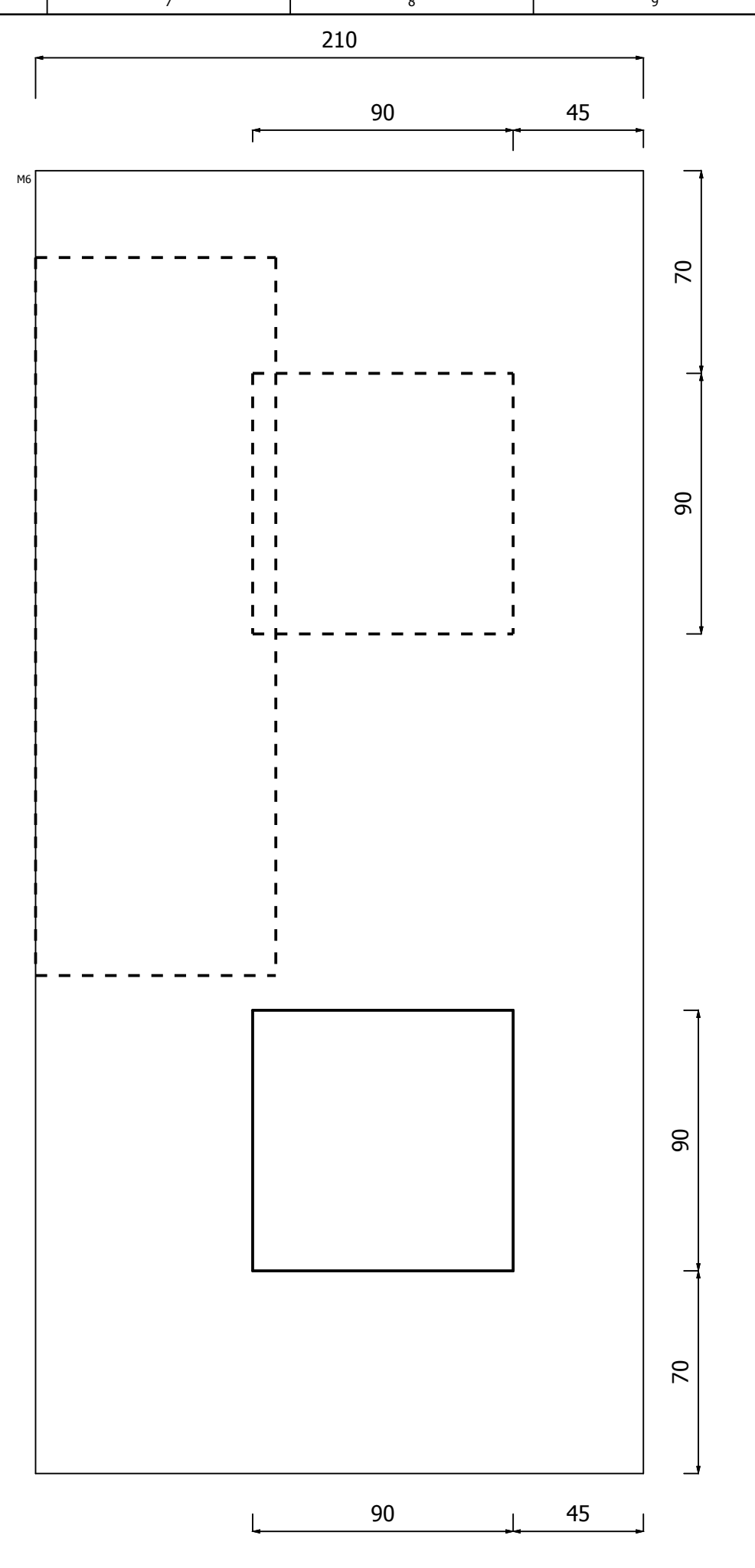
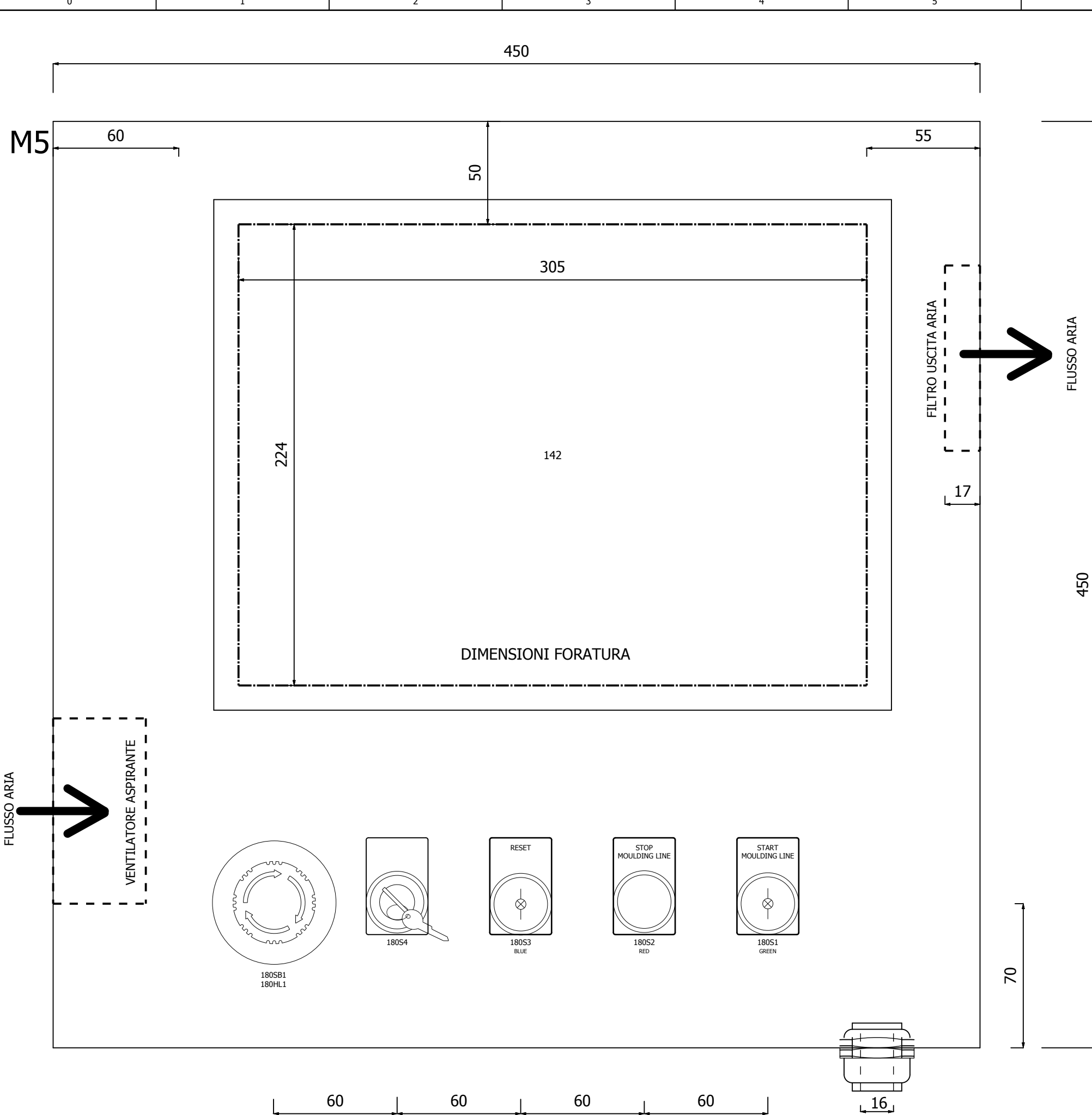
C16IM00009

Cliente ENJOY LIFE - USA

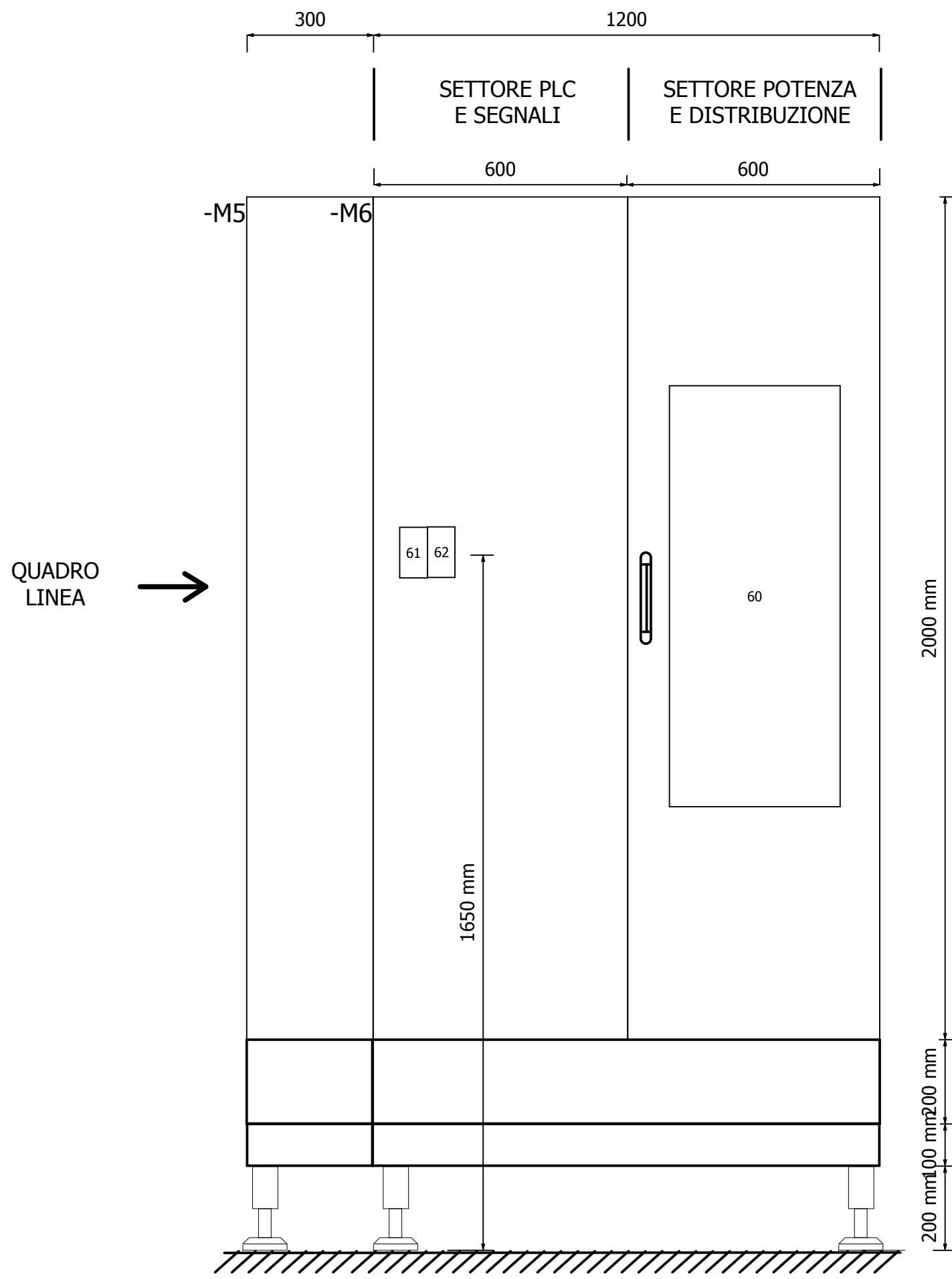
IPC16IM00009.3.20

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL





			Data	04/06/2015	<b>NANOFLEX-275 (MLE-1)</b>	<b>CM OPM</b> CM - OPM S.p.A.	PANNELLO OPERATORE	C16IM00009	Cliente	<b>ENJOY LIFE - USA</b>		
			Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	200
Modifica	Data	Nome	Verificato	Origine								117



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

**NANOFLEX-275 (MLE-1)**



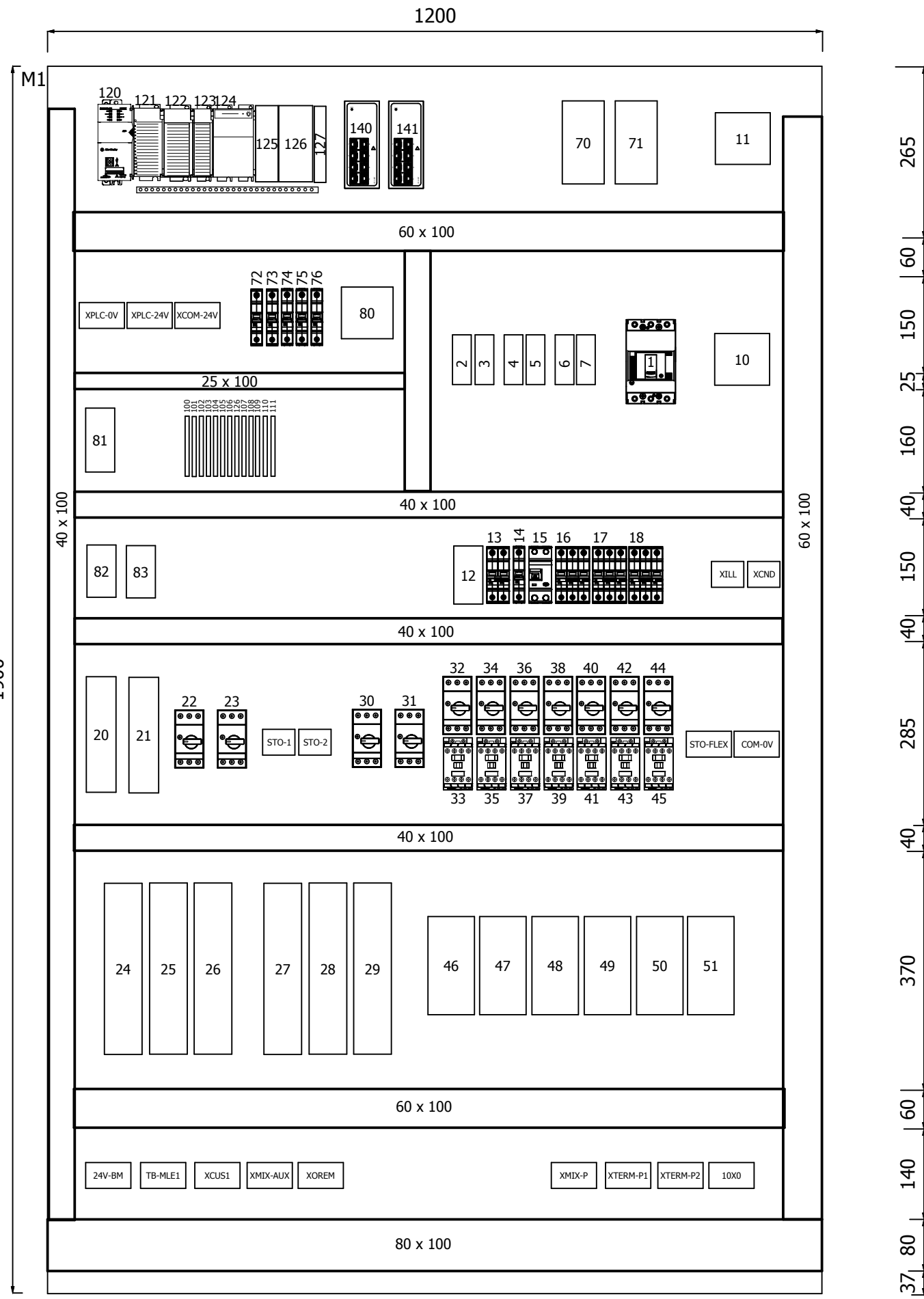
CM - OPM S.p.A.  
**QUADRO ELETTRICO-LAYOUT**

C16IM00009  
 IPC16IM00009.3.20

Ciente **ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

Pg. 201  
 117



Modifica	Data	Nome	Data	04/06/2015
			Elab.	GB
			Verificato	
			Origine	

**NANOFLEX-275 (MLE-1)**



CM - OPM S.p.A.  
**QUADRO ELETTRICO-LAYOUT INTERNO**

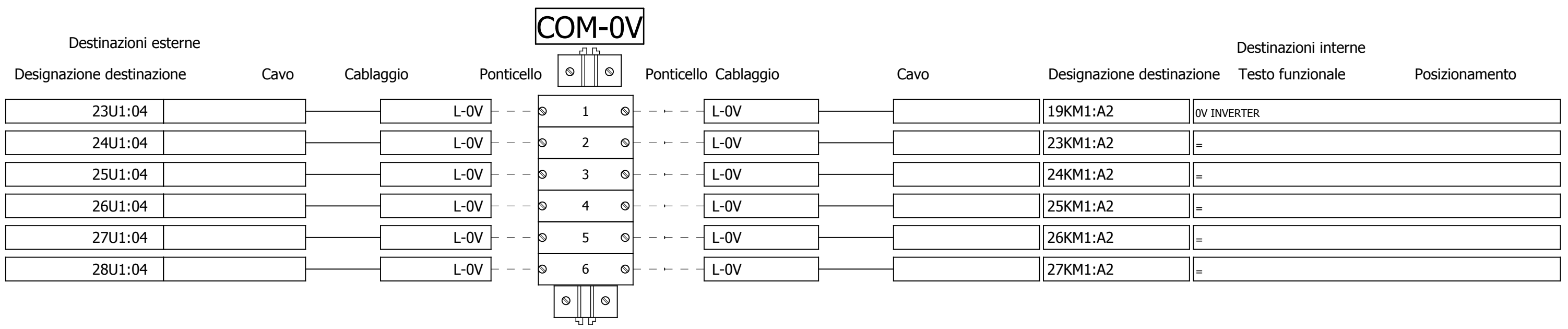
C16IM00009  
 IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

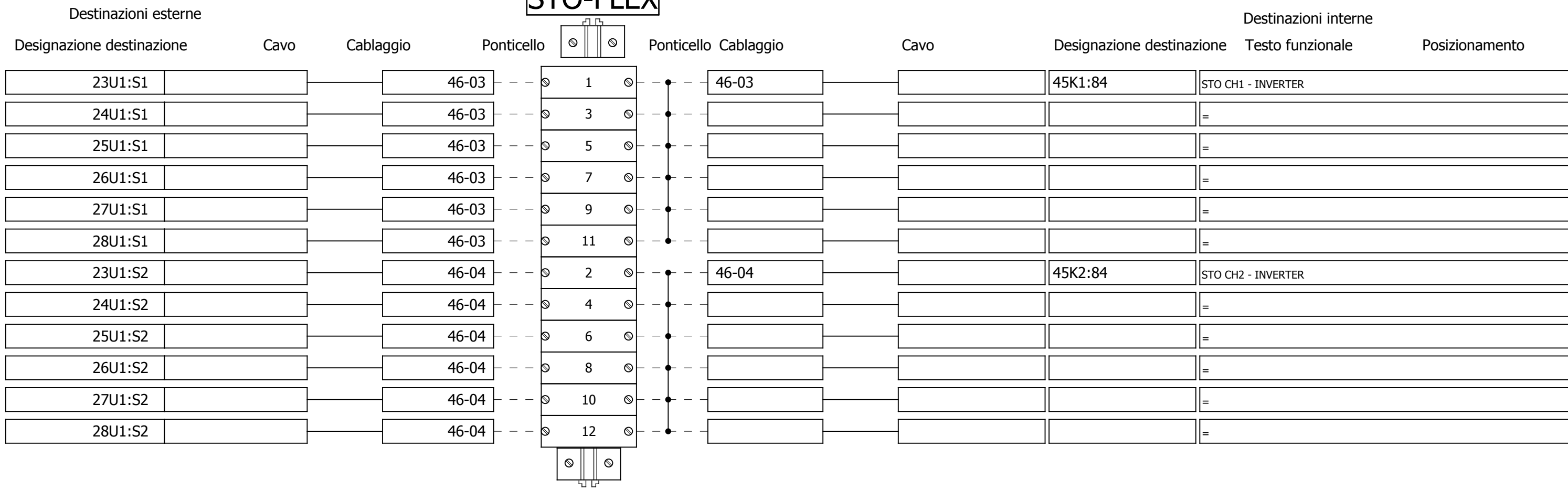
# COLLEGAMENTO OVDC INVERTER



Schema morsetti

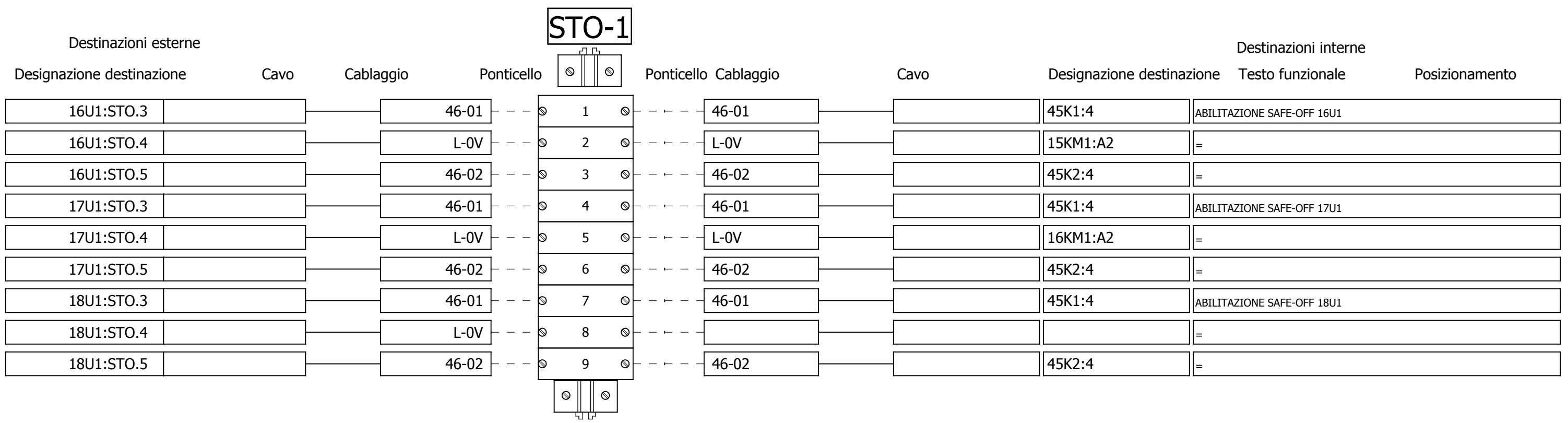
COLLEGAMENTO STO INVERTER

**STO-FLEX**



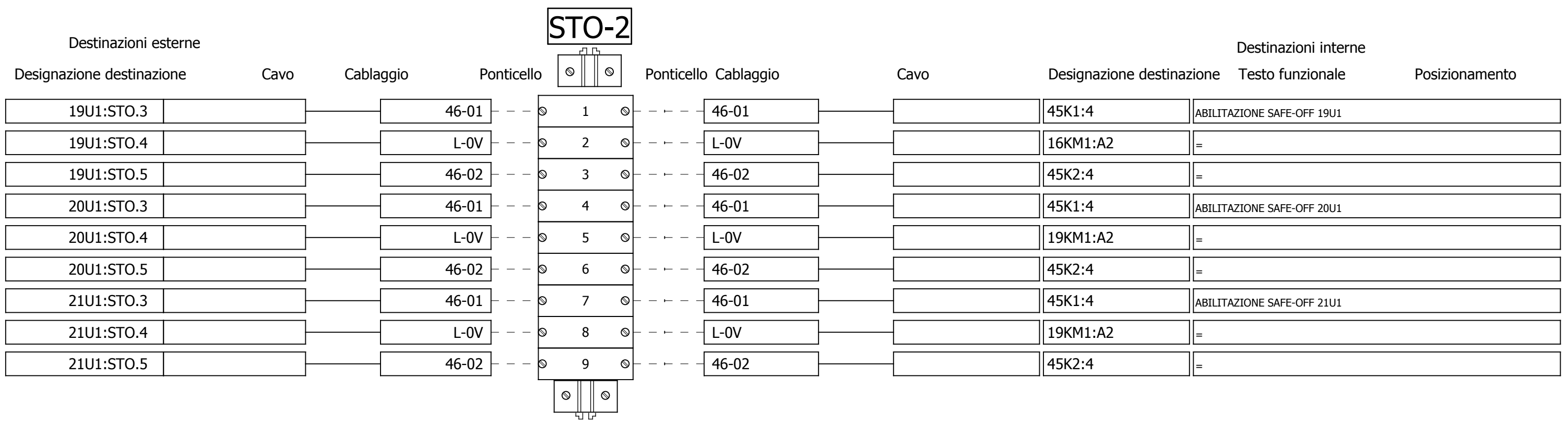
# Schema morsetti

# COLLEGAMENTO STO GRUPPO 1 KINETIX



# Schema morsetti

# COLLEGAMENTO STO GRUPPO 2 KINETIX



Modifica	Data	Nome	Verificato	Origine

Data 04/06/2015  
Elab. GB  
NANOFLEX-275 (MLE-1)



CM - OPM S.p.A.  
Schema morsetti STO-2

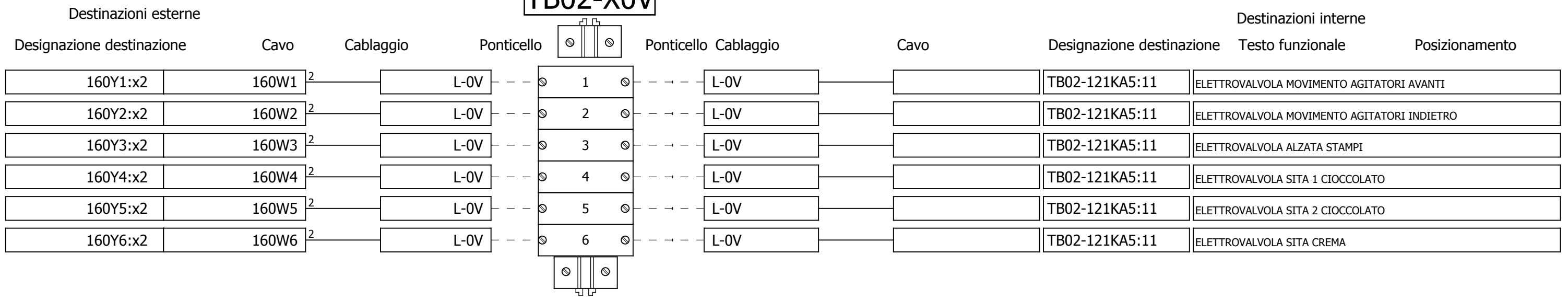
C16IM00009  
IPC16IM00009.3.20

Cliente ENJOY LIFE - USA  
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# TB02 - COLLEGAMENTO OVDC ELETTROVALVOLE

**TB02-X0V**



Data	04/06/2015
Elab.	GB
Verificato	
Origine	
Modifica	Data
	Nome

**NANOFLEX-275 (MLE-1)**



CM - OPM S.p.A.  
Schema morsetti TB02-X0V

C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

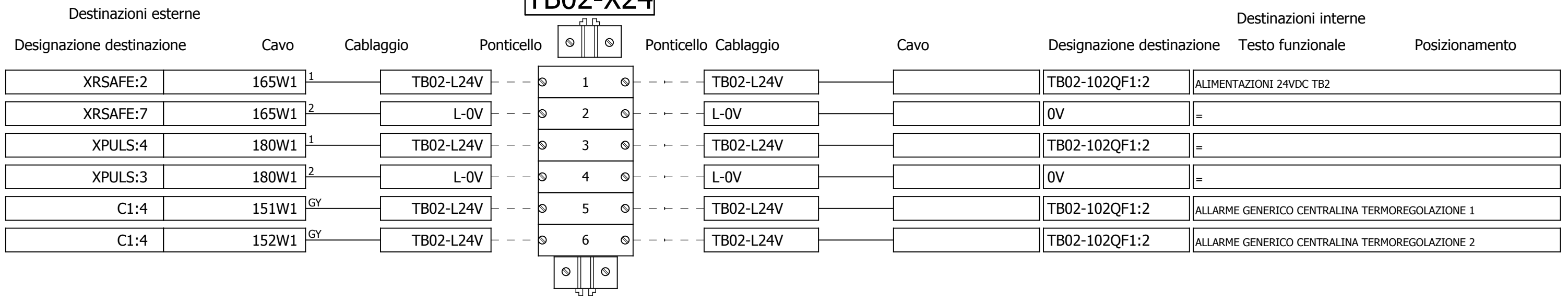
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



# Schema morsetti

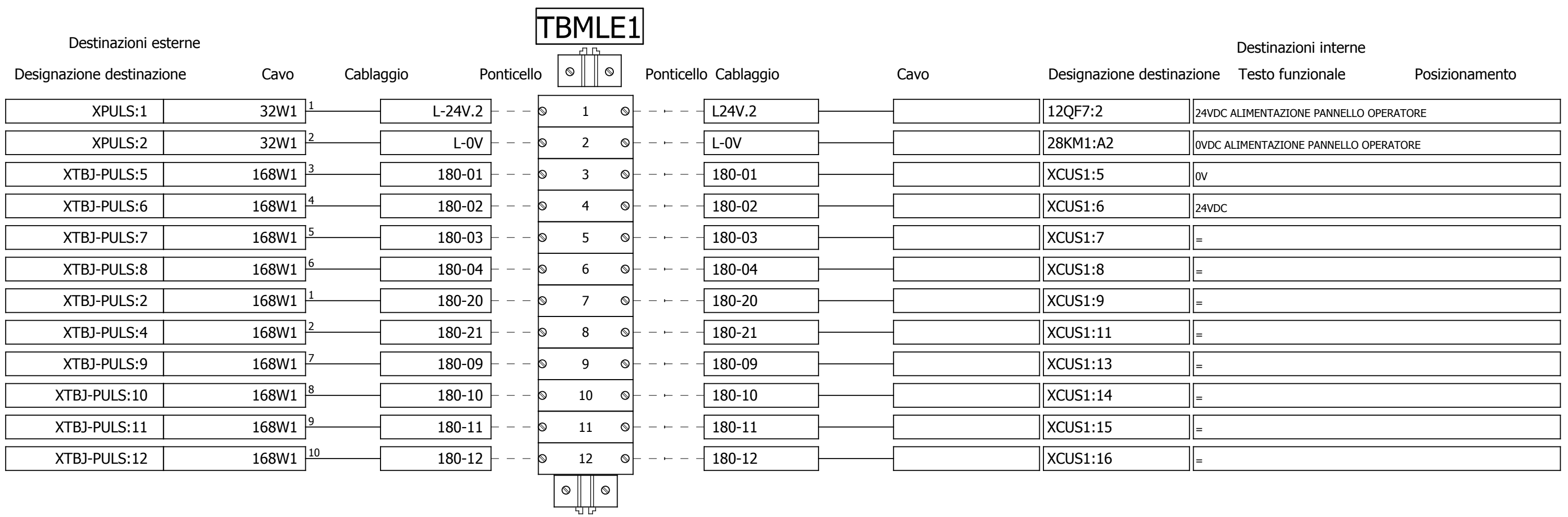
## TB02 - ALIMENTAZIONI 24VDC

**TB02-X24**



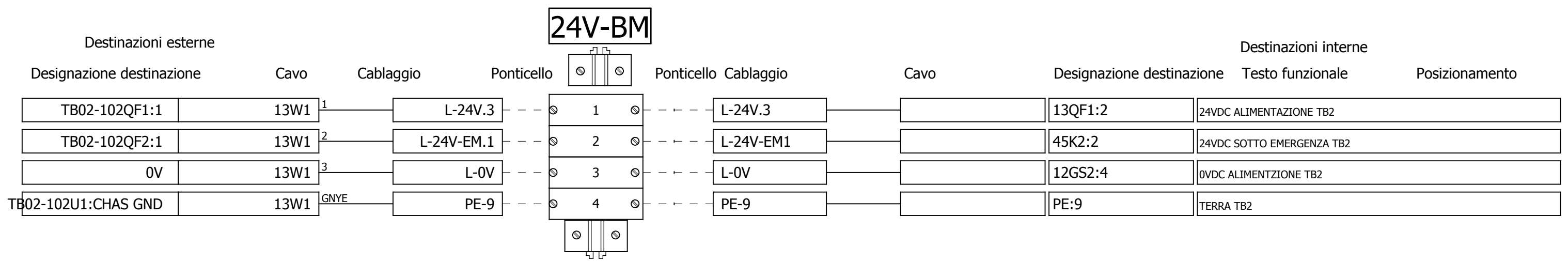
# Schema morsetti

# COLLEGAMENTO SEGNALI SICUREZZE PULSANTIERA



# Schema morsetti

## ALIMENTAZIONE 24VDC TB2

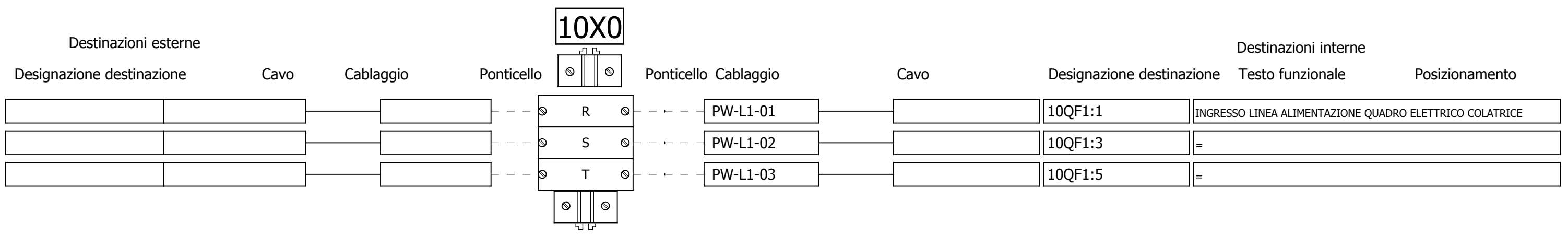


		Data	04/06/2015	CM - OPM S.p.A. 	Schema morsetti 24V-BM	C16IM00009	Cliente	ENJOY LIFE - USA	
		Elab.	GB			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	307
Modifica	Data	Nome	Verificato Origine						117

NANOFLEX-275 (MLE-1)

# Schema morsetti

# ALIMENTAZIONE QUADRO COLATRICE



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)

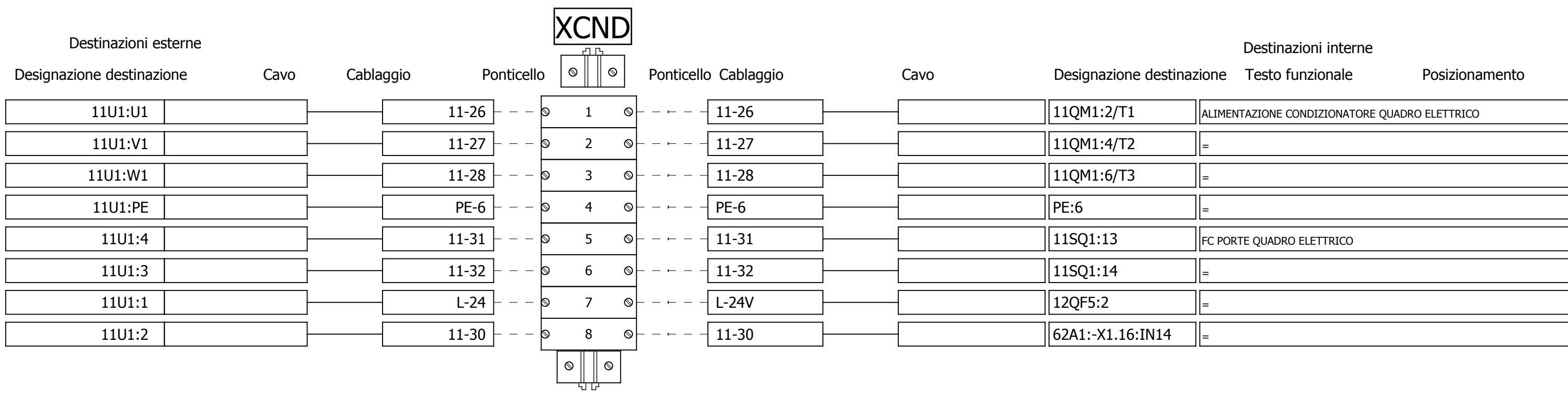


CM - OPM S.p.A.  
Schema morsetti 10X0

C16IM00009	Cliente	ENJOY LIFE - USA
IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE &amp; MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	
	Pg.	308
		117

# Schema morsetti

# COLLEGAMENTO CONDIZIONATORE



Modifica	Data	Nome	Verificato	Origine

Data	04/06/2015
Elab.	GB
NANOFLEX-275 (MLE-1)	



CM - OPM S.p.A.  
Schema morsetti XCND

C16IM00009  
IPC16IM00009.3.20

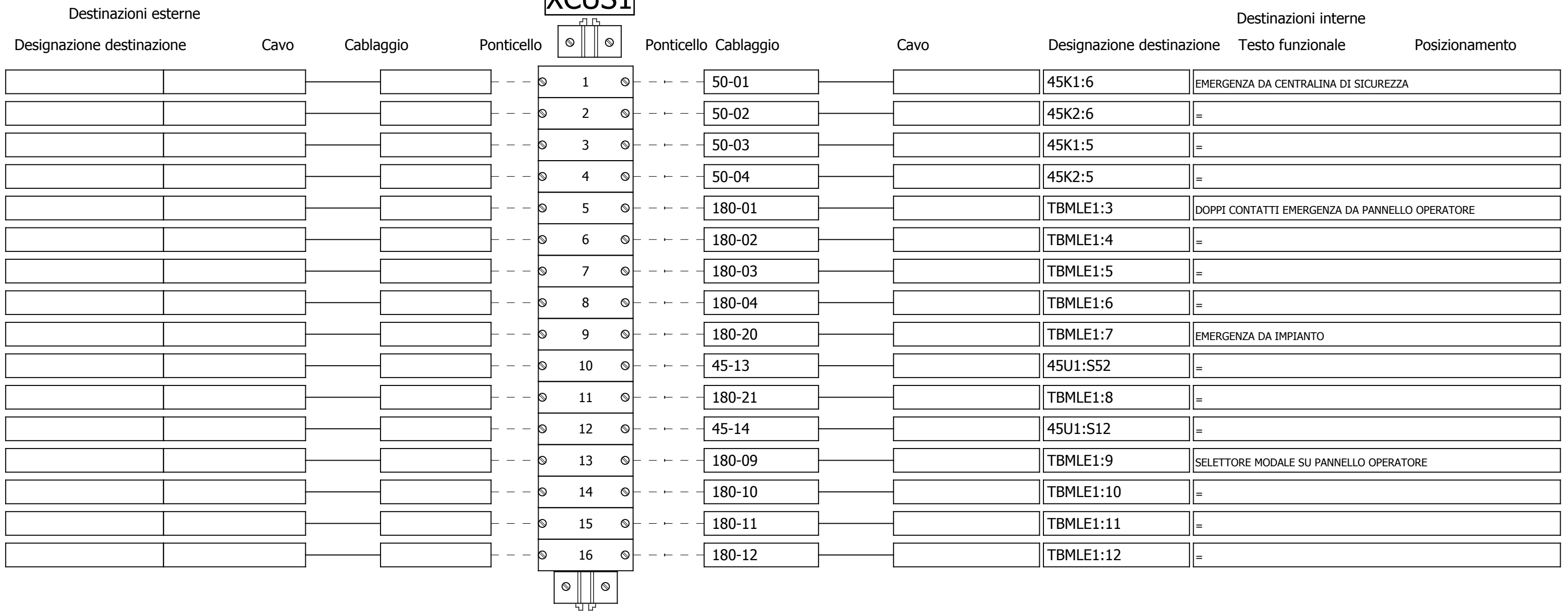
Cliente **ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# COLLEGAMENTI REMOTI SICUREZZE

**XCUS1**



Modifica	Data	Nome	Verificato	Origine

04/06/2015  
 GB  
**NANOFLEX-275 (MLE-1)**



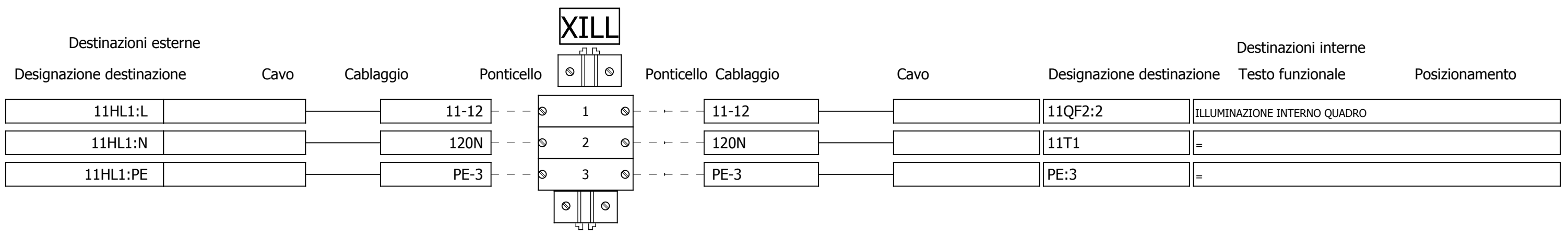
CM - OPM S.p.A.  
 Schema morsetti XCUS1

C16IM00009  
 IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**  
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# ILLUMINAZIONE INTERNO QUADRO ELETTRICO



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)



CM - OPM S.p.A.  
Schema morsetti XILL

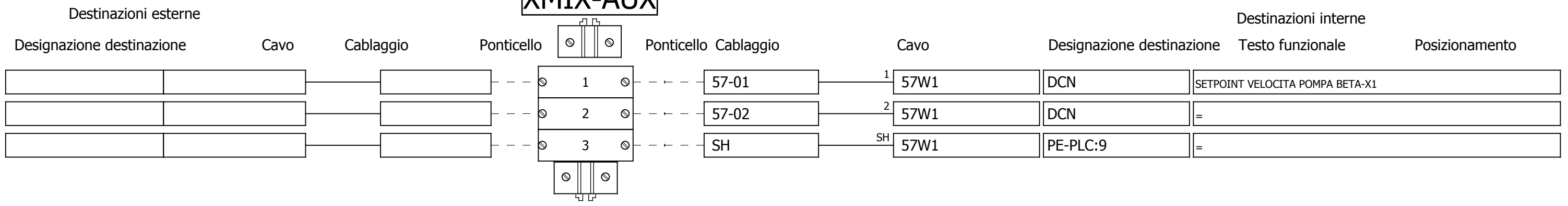
C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**  
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# AUSILIARI MIXOUT

**XMIX-AUX**



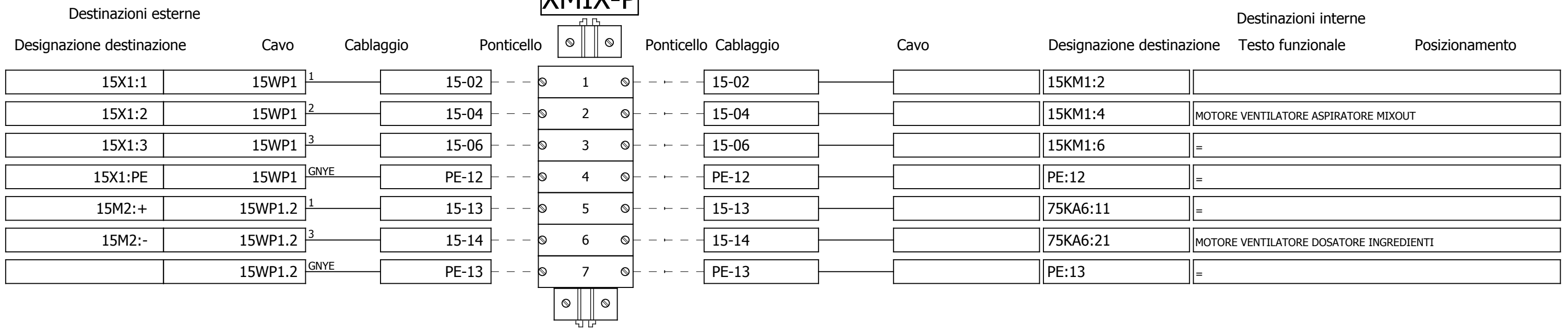
		Data	04/06/2015	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A. 	Schema morsetti XMIX-AUX	C16IM00009	Cliente	ENJOY LIFE - USA		
		Elab.	GB				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL			
Modifica	Data	Nome	Verificato Origine				Pg.	312	117		



# Schema morsetti

# POTENZA MIXOUT

**XMIX-P**



Modifica	Data	Nome	Verificato	Origine

Data 04/06/2015  
Elab. GB  
**NANOFLEX-275 (MLE-1)**



CM - OPM S.p.A.  
Schema morsetti XMIX-P

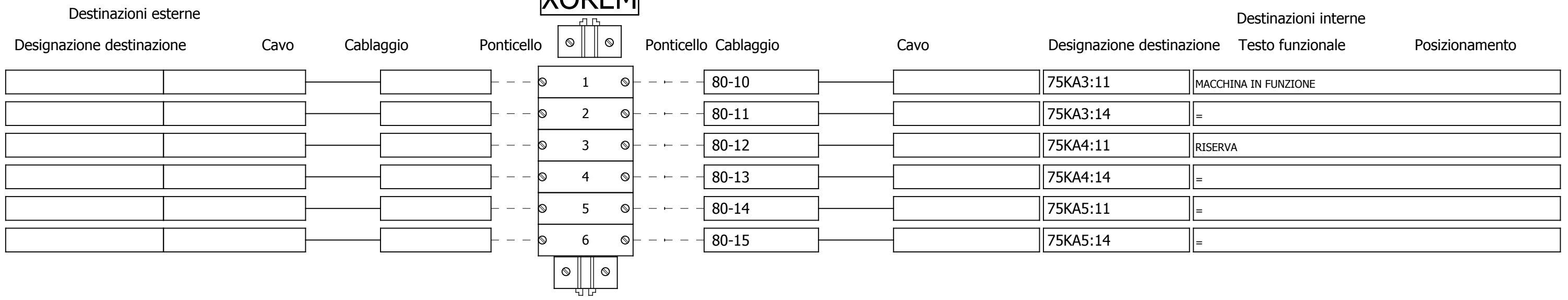
C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**  
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# SEGNALI AUSILIARI A CLIENTE

**XOREM**



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)



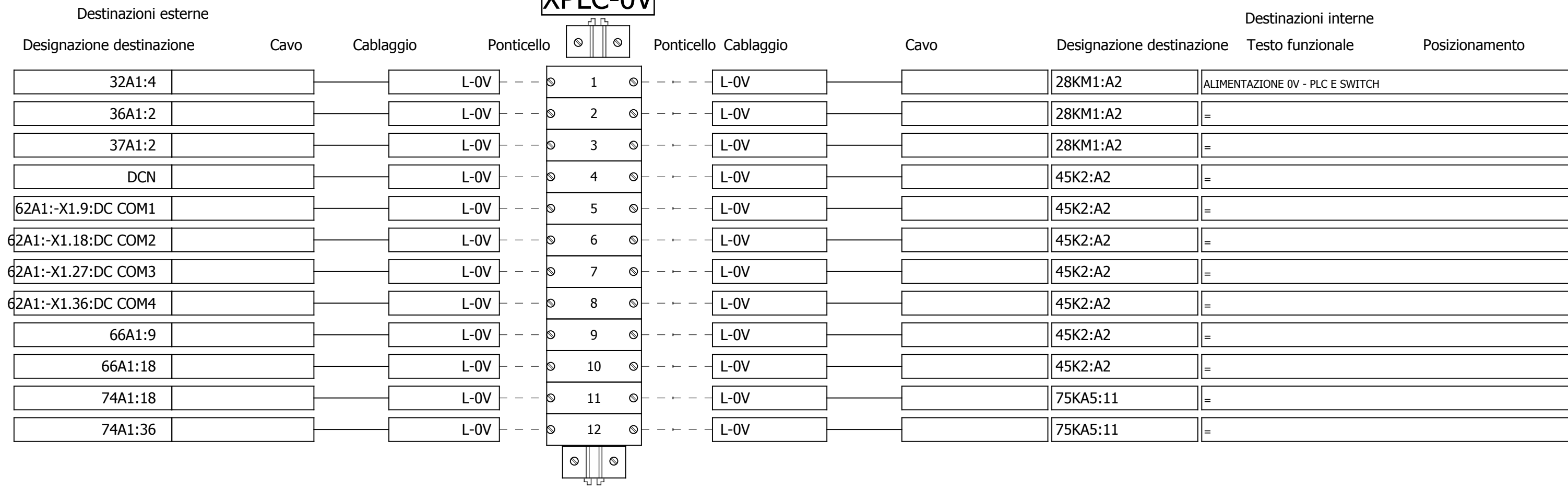
CM - OPM S.p.A.  
Schema morsetti XOREM

C16IM00009	Cliente	ENJOY LIFE - USA
IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
	Pg.	314
		117

# Schema morsetti

# COMUNI 0VDC PER PLC

**XPLC-0V**

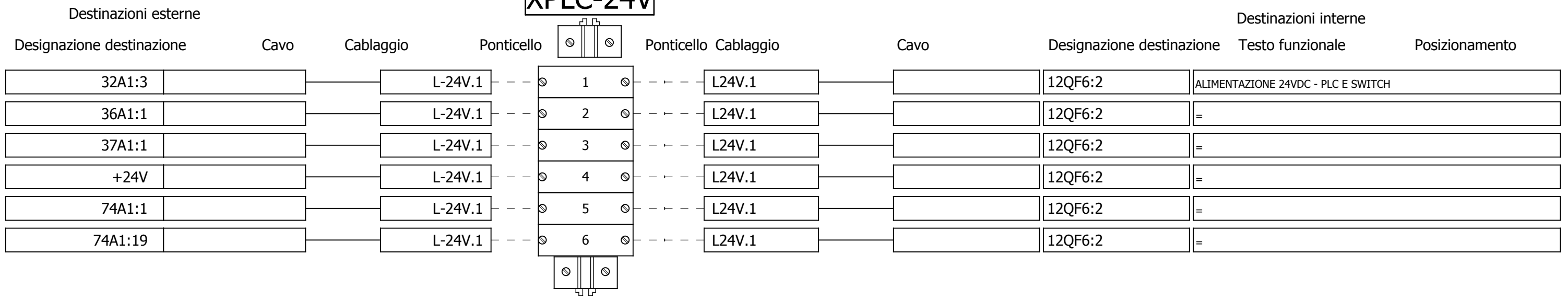


Modifica		Data	Nome	Data	04/06/2015	Elab.	GB	Verificato	Origine	NANOFLEX-275 (MLE-1)	CM - OPM S.p.A.	Schema morsetti XPLC-0V	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	315
														IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		117

# Schema morsetti

## COMUNI 24VDC PER PLC

**XPLC-24V**



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)



CM - OPM S.p.A.  
Schema morsetti XPLC-24V

C16IM00009  
IPC16IM00009.3.20

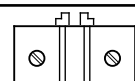
Cliente **ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# COLLEGAMENTO PULSANTIERA OPERATORE

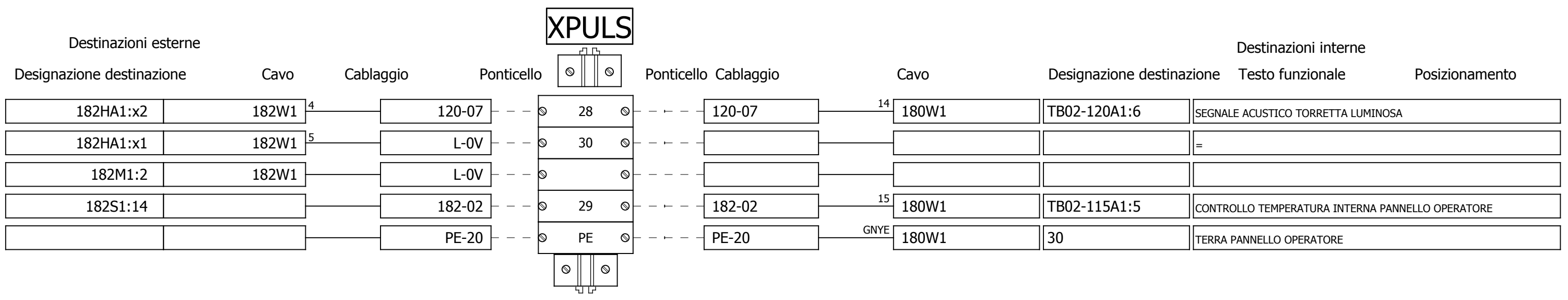
**XPULS**



Destinazioni esterne			XPULS			Destinazioni interne			
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
32A2:DC+		L-24V.2	1	1	L-24V.2	1	32W1	TBMLE1:1	24VDC ALIMENTAZIONE PANNELLO OPERATORE
32A2:-X80:DC-		L-0V	2	2	L-0V	2	32W1	TBMLE1:2	0VDC ALIMENTAZIONE PANNELLO OPERATORE
32A2:PE		PE-PLC2	PE	PE	PE			PE-PLC:2	=
180HL1:X1		L-0V	3	3	L-0V	2	180W1	TB02-X24:4	0V ALIMENTAZIONE TB
180SB1:13		TB02-L24V	4	4	TB02-L24V	1	180W1	TB02-X24:3	24VDC
180SB1:31		166-07	5	5	166-07	1	168W2	XTBJ-PULS:1	CH1 IN PULSANTE EMRGENZA
180SB1:32		180-20	6	6	180-20	2	168W2	XTBJ-PULS:2	CH1 OUT PULSANTE EMERGENZA
180SB1:41		166-08	7	7	166-08	3	168W2	XTBJ-PULS:3	CH2 IN PULSANTE EMERGENZA
180SB1:42		180-21	8	8	180-21	4	168W2	XTBJ-PULS:4	CH2 OUT PULSANTE EMERGENZA
180SB1:31		180-01	9	9	180-01	5	168W2	XTBJ-PULS:5	CH1 IN PULSANTE EMERGENZA RISERVA
180SB1:32		180-02	10	10	180-02	6	168W2	XTBJ-PULS:6	CH1 OUT PULSANTE EMERGENZA RISERVA
180SB1:41		180-03	11	11	180-03	7	168W2	XTBJ-PULS:7	CH2 IN PULSANTE EMERGENZA RISERVA
180SB1:42		180-04	12	12	180-04	8	168W2	XTBJ-PULS:8	CH2 OUT PULSANTE EMERGENZA RISERVA
180SB1:14		180-05	13	13	180-05	3	180W1	TB02-115A1:0	PULSANTE EMERGENZA PREMUTO
180HL1:X2		120-01	14	14	120-01	4	180W1	TB02-120A1:0	SEGNALAZIONE PULSANTE EMERGENZA
180S1:14		180-06	15	15	180-06	5	180W1	TB02-115A1:1	PULSANTE START
180HL2		120-02	16	16	120-02	6	180W1	TB02-120A1:1	SEGNALAZIONE PULSANTE START
180S2:12		180-07	17	17	180-07	7	180W1	TB02-115A1:2	PULSANTE STOP
180S3:14		180-08	18	18	180-08	8	180W1	TB02-115A1:3	PULSANTE RESET
180HL3		120-03	19	19	120-03	9	180W1	TB02-120A1:2	SEGNALAZIONE PULSANTE RESET
180S4:11		180-09	20	20	180-09	9	168W2	XTBJ-PULS:9	CH1 IN SELETTORE MODALE
180S4:12		180-10	21	21	180-10	10	168W2	XTBJ-PULS:10	CH1 OUT SELETTORE MODALE
180S4:3		180-11	22	22	180-11	11	168W2	XTBJ-PULS:11	CH2 IN SELETTORE MODALE
180S4:4		180-12	23	23	180-12	12	168W2	XTBJ-PULS:12	CH2 OUT SELETTORE MODALE
180S4:13		180-13	24	24	180-13	10	180W1	TB02-115A1:4	SELETTORE MODALE ON
182HL1	182W1	120-04	25	25	120-04	11	180W1	TB02-120A1:3	LUCE VERDE TORRETTA LUMINOSA
182HL2	182W1	120-05	26	26	120-05	12	180W1	TB02-120A1:4	LUCE BLU TORRETTA LUMINOSA
182HL3	182W1	120-06	27	27	120-06	13	180W1	TB02-120A1:5	LUCE ARANCIO TORRETTA LUMINOSA

Schema morsetti

COLLEGAMENTO PULSANTIERA OPERATORE



# Schema morsetti

# CASSETTA COLLEGAMENTO SENSORI RIPARI COLATRICE



Destinazioni esterne				XRSAFE				Destinazioni interne		
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento	
165SQ1:Aux:1	165W2	WH	165-10	1	165-10	3	165W1	TB02-114A1:0	RIPARO 1	
165SQ1:+24V:2	165W2	BN	TB02-L24V	2	TB02-L24V	1	165W1	TB02-X24:1	=	
165SQ1:N/A:3	165W2	GN		3					=	
165SQ1:Safe B+:4	165W2	YE	TB02-L24V	4					=	
165SQ1:Safe A:5	165W2	GY	165-01	5					=	
165SQ1:Safe B:6	165W2	PK	165-02	6					=	
165SQ1:0V:7	165W2	BU	L-0V	7	L-0V	2	165W1	TB02-X24:2	=	
165SQ1:Safe A+:8	165W2	RD	TB02-L24V	8					=	
165SQ2:Aux	165W3	WH	165-11	9	165-11	4	165W1	TB02-114A1:1	RIPARO 2	
165SQ2:+24V	165W3	BN	TB02-L24V	10					=	
165SQ2:N/A	165W3	GN		11					=	
165SQ2:Safe B+	165W3	YE	165-02	12					=	
165SQ2:Safe A	165W3	GY	165-03	13					=	
165SQ2:Safe B	165W3	PK	165-04	14					=	
165SQ2:0V	165W3	BU	L-0V	15					=	
165SQ2:Safe A+	165W3	RD	165-01	16					=	
165SQ3:Aux	165W4	WH	165-12	17	165-12	5	165W1	TB02-114A1:2	RIPARO 3	
165SQ3:+24V	165W4	BN	TB02-L24V	18					=	
165SQ3:N/A	165W4	GN		19					=	
165SQ3:Safe B+	165W4	YE	165-04	20					=	
165SQ3:Safe A	165W4	GY	165-05	21					=	
165SQ3:Safe B	165W4	PK	165-06	22					=	
165SQ3:0V	165W4	BU	L-0V	23					=	
165SQ3:Safe A+	165W4	RD	165-03	24					=	
165SQ4:Aux	165W5	WH	165-13	25	165-13	6	165W1	TB02-114A1:3	RIPARO 4	
165SQ4:+24V	165W5	BN	TB02-L24V	26					=	
165SQ4:N/A	165W5	GN		27					=	
165SQ4:Safe B+	165W5	YE	165-06	28					=	

# Schema morsetti

# CASSETTA COLLEGAMENTO SENSORI RIPARI COLATRICE

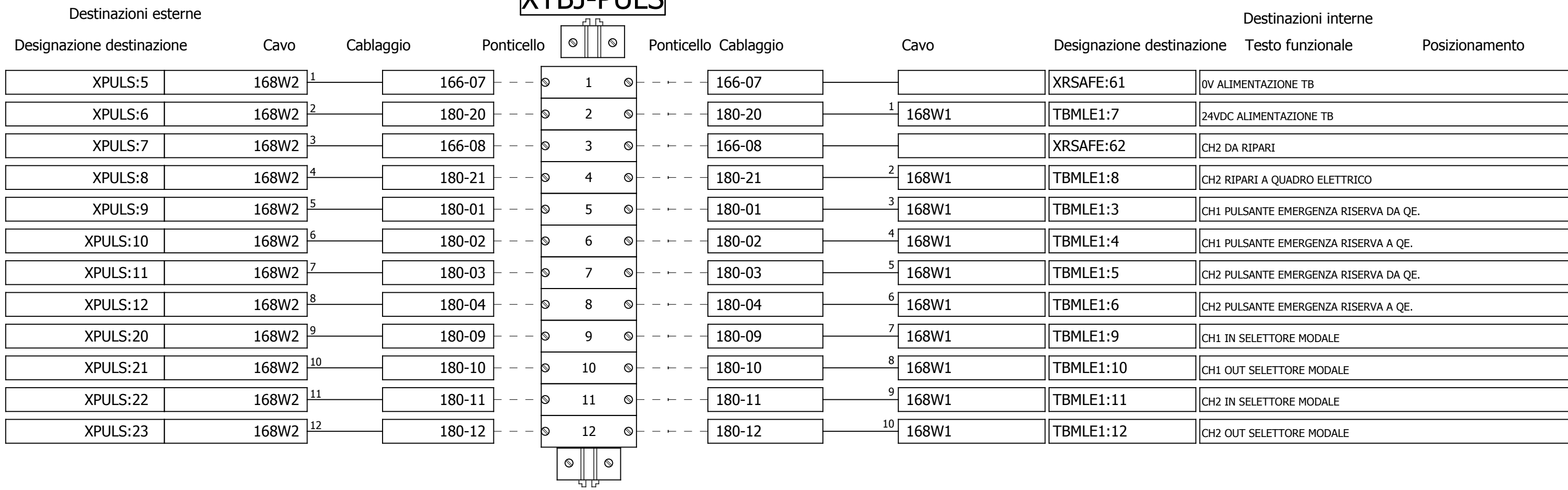


Destinazioni esterne			XRSAFE			Destinazioni interne			
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
165SQ4:Safe A	165W5	GY	165-07	29					RIPARO 4
165SQ4:Safe B	165W5	PK	165-08	30				=	
165SQ4:0V	165W5	BU	L-0V	31				=	
165SQ4:Safe A+	165W5	RD	165-05	32				=	
166SQ1:Aux:1	166W2	WH	166-10	33					RIPARO 1
166SQ1:+24V:2	166W2	BN	TB02-L24V	34				=	
166SQ1:N/A:3	166W2	GN		35				=	
166SQ1:Safe B+:4	166W2	YE	165-08	36				=	
166SQ1:Safe A:5	166W2	GY	166-01	37				=	
166SQ1:Safe B:6	166W2	PK	166-02	38				=	
166SQ1:0V:7	166W2	BU	L-0V	39				=	
166SQ1:Safe A+:8	166W2	RD	165-07	40				=	
166SQ2:Aux	166W3	WH	166-11	41					RIPARO 2
166SQ2:+24V	166W3	BN	TB02-L24V	42				=	
166SQ2:N/A	166W3	GN		43				=	
166SQ2:Safe B+	166W3	YE	166-02	44				=	
166SQ2:Safe A	166W3	GY	166-03	45				=	
166SQ2:Safe B	166W3	PK	166-04	46				=	
166SQ2:0V	166W3	BU	L-0V	47				=	
166SQ2:Safe A+	166W3	RD	166-01	48				=	
166SQ3:Aux	166W4	WH	166-12	49					RIPARO 3
166SQ3:+24V	166W4	BN	TB02-L24V	50				=	
166SQ3:N/A	166W4	GN		51				=	
166SQ3:Safe B+	166W4	YE	166-04	52				=	
166SQ3:Safe A	166W4	GY	166-05	53				=	
166SQ3:Safe B	166W4	PK	166-06	54				=	
166SQ3:0V	166W4	BU	L-0V	55				=	
166SQ3:Safe A+	166W4	RD	166-03	56				=	



# Schema morsetti

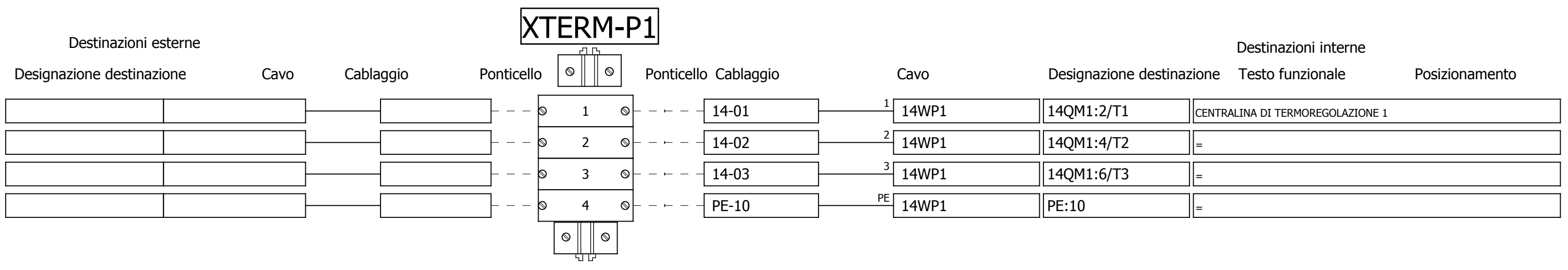
## XTBJ-PULS



Data		04/06/2015		<b>NANOFLEX-275 (MLE-1)</b>	CM - OPM S.p.A. 	Schema morsetti XTBJ-PULS	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>		
Elab.		GB						IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Verificato Origine						Pg.	321

# Schema morsetti

# ALIMENTAZIONE 480VAC CENTRALINA DI TERMOREGOLAZIONE 1



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)



CM - OPM S.p.A.  
Schema morsetti XTERM-P1

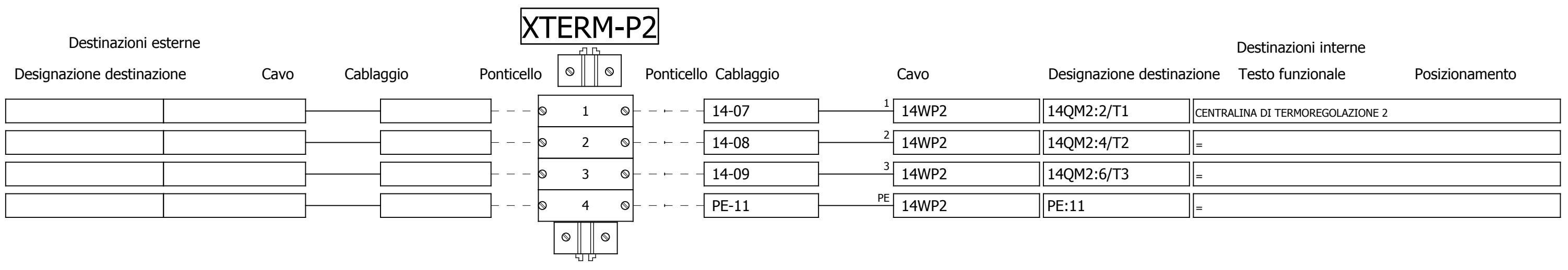
C16IM00009  
IPC16IM00009.3.20

Cliente ENJOY LIFE - USA

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# ALIMENTAZIONE 480VAC CENTRALINA DI TERMOREGOLAZIONE 2



			Data	04/06/2015
			Elab.	GB
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)



CM - OPM S.p.A.  
Schema morsetti XTERM-P2

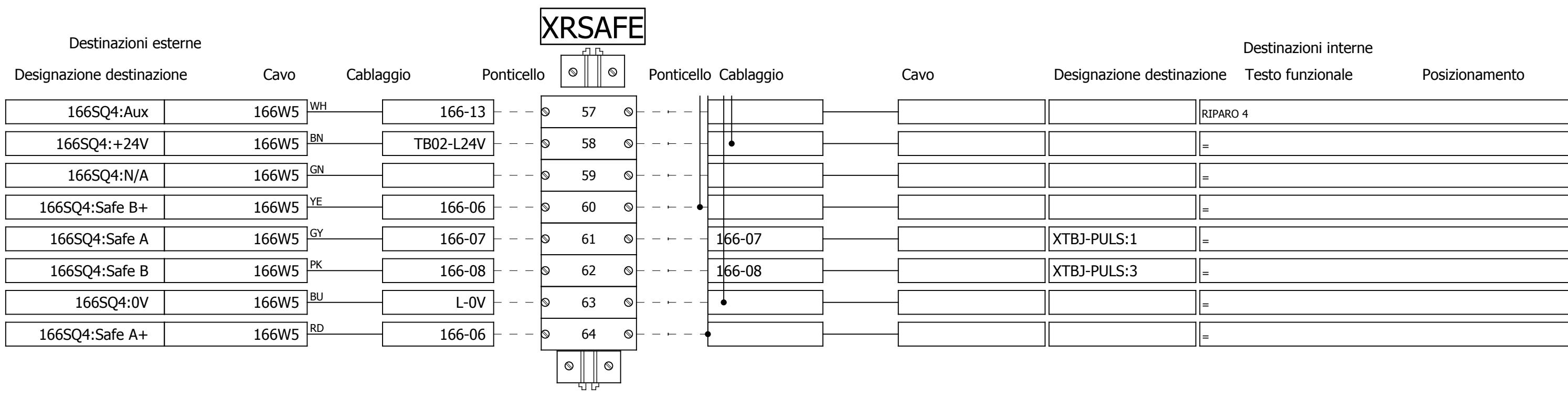
C16IM00009  
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

# Schema morsetti

# CASSETTA COLLEGAMENTO SENSORI RIPARI COLATRICE



# Legenda armadio elettrico

F18\_001

Numero posizione	Sigla elemento funzionale	Numero tipo	Numero articolo	Produttore	Testo funzionale
1	10QF1	140G	A-B.140G-G2C3-C70	A-B	
10	11T1	OCM050100P150	ITW.OCM050100P150	ITW	
11	11T2	OAT0230402247	ITW.OAT0230402247	ITW	
12	11QM1	140M	A-B.140M-C2E-B63	A-B	
13	11QF1	1492	A-B.1492-SPM2D060	A-B	
14	11QF2	1492	A-B.1492-SPM1C040	A-B	
15	11QF3	1492	A-B.1492-RCDA2A25	A-B	
16	11QF4	1492	A-B.1492-SPM3D060	A-B	
17	12QF1	1492	A-B.1492-SPM3C060	A-B	
18	12QF2	1492	A-B.1492-SPM3C060	A-B	
20	16L1	2198	A-B.2198-DB08-F	A-B	
21	19L1	2198	A-B.2198-DB08-F	A-B	
22	16QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
23	19QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
24	16U1	2198	A-B.2198-H015-ERS	A-B	
25	17U1	2198	A-B.2198-H015-ERS	A-B	
26	18U1	2198	A-B.2198-H015-ERS	A-B	
27	19U1	2198	A-B.2198-H015-ERS	A-B	
28	20U1	2198	A-B.2198-H015-ERS	A-B	
29	21U1	2198	A-B.2198-H015-ERS	A-B	
30	14QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
31	14QM2	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
32	15QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
33	15KM1	100-C09EJ01	A-B.100-C09EJ01	A-B	
34	23QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
35	23KM1	100-C09EJ01	A-B.100-C09EJ01	A-B	
36	24QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
37	24KM1	100-C09EJ01	A-B.100-C09EJ01	A-B	
38	25QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
39	25KM1	100-C09EJ01	A-B.100-C09EJ01	A-B	
40	26QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
41	26KM1	100-C09EJ01	A-B.100-C09EJ01	A-B	
42	27QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
43	27KM1	100-C09EJ01	A-B.100-C09EJ01	A-B	
44	28QM1	140U-D6D3-C20	A-B.140U-D6D3-C20	A-B	
45	28KM1	100-C09EJ01	A-B.100-C09EJ01	A-B	
46	23U1	PF525	A-B.25B-D1P4N114	A-B	
47	24U1	PF525	A-B.25B-D1P4N114	A-B	
48	25U1	PF525	A-B.25B-D1P4N114	A-B	
49	26U1	PF525	A-B.25B-D1P4N114	A-B	
50	27U1	PF525	A-B.25B-D1P4N114	A-B	
51	28U1	PF525	A-B.25B-D1P4N114	A-B	
70	12GS1	1606	A-B.1606-XLS480E-3	A-B	
71	12GS2	1606	A-B.1606-XLS480E-3	A-B	
72	12QF3	1492	A-B.1492-SPM1C100	A-B	
73	12QF4	1492	A-B.1492-SPM1C100	A-B	
74	12QF5	1492	A-B.1492-SPM1C060	A-B	
75	12QF6	1492	A-B.1492-SPM1C060	A-B	
76	12QF7	1492	A-B.1492-SPM1C040	A-B	
81	45U1	440R-M23143	A-B.440R-M23143	A-B	
82	45K1	100S-C09EJ23C	A-B.100S-C09EJ23C	A-B	
83	45K2	100S-C09EJ23C	A-B.100S-C09EJ23C	A-B	
100	74KA1	700-HLT2Z24	A-B.700-HLT2Z24	A-B	
101	74KA2	700-HLT2Z24	A-B.700-HLT2Z24	A-B	
102	74KA3	700-HLT2Z24	A-B.700-HLT2Z24	A-B	
103	74KA4	700-HLT2Z24	A-B.700-HLT2Z24	A-B	
104	74KA5	700-HLT2Z24	A-B.700-HLT2Z24	A-B	

Modifica		Data	Nome	Data	04/06/2015	Elab.		GB	<b>NANOFLEX-275 (MLE-1)</b>		CM - OPM S.p.A. Legenda armadio elettrico : 10QF1 - 74KA5	C16IM00009 IPC16IM00009.3.20	Cliente <b>ENJOY LIFE - USA</b>	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	350









# Distinta articoli

F01\_001

Sigla elemento funzionale	Quantità	Designazione	Numero tipo	Fornitore	Numero articolo
10QF1	1	Interruttore Automatico Taglia G	140G	A-B	A-B.140G-G2C3-C70
10QF1	1	coprimorsetti	140G	A-B	A-B.140G-G-TC3H
10QF1	2	capicorda	140G	A-B	A-B.140G-G-TLC13
10X1	1	Ripartitore di Potenza 160A	569030	ERICO	ERICO.569030
10X1	1	Ponticello da 125A	569150	ERICO	ERICO.569150
10X1.1	1	Ripartitore di Potenza 160A	569030	ERICO	ERICO.569030
10X2	1	Ripartitore di Potenza 160A	569030	ERICO	ERICO.569030
10X2	1	Ponticello da 125A	569150	ERICO	ERICO.569150
10X2.1	1	Ripartitore di Potenza 160A	569030	ERICO	ERICO.569030
10X3	1	Ripartitore di Potenza 160A	569030	ERICO	ERICO.569030
10X3	1	Ponticello da 125A	569150	ERICO	ERICO.569150
10X3.1	1	Ripartitore di Potenza 160A	569030	ERICO	ERICO.569030
ELECTRICAL-PANEL	1	Armadio 1200x2000x600 + porta cieca e pannello	ENUX122006PR	ETA	ETA.ENUX122006PR
ELECTRICAL-PANEL	1	Verniciatura tetto e zoccolo RAL7035	ETAVS-7035	ETA	ETA.ETAVS-7035
ELECTRICAL-PANEL	1	Piastra inserimento laterale Enux 1200x2000	EUPL-120200	ETA	ETA.EUPL-120200
ELECTRICAL-PANEL	1	Angoli per zoccolo H200	EUZE-A200	ETA	ETA.EUZE-A200
ELECTRICAL-PANEL	1	Flange per zoccolo L600 H200	EUZE-T0600D	ETA	ETA.EUZE-T0600D
ELECTRICAL-PANEL	1	Flange per zoccolo elettrico L600 H200	EUZE-T1200D	ETA	ETA.EUZE-T1200D
ELECTRICAL-PANEL	1	Sostegno quadro elettrico rinforzato L550	MP10090D	ETA	ETA.MP10090D
11HL1	1	Lampada illuminazione quadro elettrico	SZ.4155510	RIT	RIT.4155510
11QF1	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM2D060
11QF2	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C040
11QF3	1	Dispositivo rilevamento corrente residua	1492	A-B	A-B.1492-RCDA2A25
11QF4	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM3D060
11QM1	1	Interruttori automatici di protezione motore	140M	A-B	A-B.140M-C2E-B63
11SQ1	1	Finecorsa porta quadro elettrico	SZ.4127010	RIT	RIT.4127010
11T1	1	Trasformatore monofase 4000/480-120V 1KVA	OCM050100P150	ITW	ITW.OCM050100P150
11T2	1	Autotrasformatore trifase 480-460V 2,5KVA	OAT0230402247	ITW	ITW.OAT0230402247
11U1	1	Refrigeratore a parete 3 x 460Vac, 60Hz - 2KW	EGO20NTVBX0000	TEXA	TEXA.EGO20NTVBX0000
11XS1	1	Modlink MSDD socket insert USA NEMA 5-15	4000-68000-0040000	MURR	MURR.4000-68000-0040000
11XS1	1	Modlink MSDD frame double transparent	4000-68522-0000001	MURR	MURR.4000-68522-0000001
12GS1	1	Alimentatori switching	1606	A-B	A-B.1606-XLS480E-3
12GS2	1	Alimentatori switching	1606	A-B	A-B.1606-XLS480E-3
12QF1	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM3C060
12QF1	1	Modulo Contatto Ausiliario	189	A-B	A-B.189-AR11
12QF2	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM3C060
12QF3	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C100
12QF3	1	Modulo Contatto Ausiliario	189	A-B	A-B.189-AR11
12QF4	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C100
12QF4	1	Modulo Contatto Ausiliario	189	A-B	A-B.189-AR11
12QF5	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C060
12QF5	1	Modulo Contatto Ausiliario	189	A-B	A-B.189-AR11
12QF6	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C060
12QF7	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C040
12QF7	1	Modulo Contatto Ausiliario	189	A-B	A-B.189-AR11
13QF1	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C060
13QF1	1	Modulo Contatto Ausiliario	189	A-B	A-B.189-AR11
14QM1	1	Interruttori automatici di protezione motore	140M-C2E-C16	A-B	A-B.140M-C2E-C16
14QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
14QM2	1	Interruttori automatici di protezione motore	140M-C2E-C16	A-B	A-B.140M-C2E-C16
14QM2	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
14XD1	1	Presa bloccata verticale con fondo 16A 480V IP67	GW66210N	GW	GW.GW66210N
14XD1	1	Spina volante 16A 480V 3P+T IP67	GW60032H	GW	GW.GW60032H
14XD2	1	Presa bloccata verticale con fondo 16A 480V IP67	GW66210N	GW	GW.GW66210N
14XD2	1	Spina volante 16A 480V 3P+T IP67	GW60032H	GW	GW.GW60032H
15KM1	1	Contattore IEC	100-C09EJ01	A-B	A-B.100-C09EJ01

Data		04/06/2015		<b>NANOFLEX-275 (MLE-1)</b>	<b>CM - OPM S.p.A.</b> 	Distinta articoli : A-B.140G-G2C3-C70 - A-B.100-C09EJ01	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	410
Elab.		GB								IPC16IM00009.3.20	117
Modifica	Data	Nome	Verificato Origine								

# Distinta articoli

F01\_001

Sigla elemento funzionale	Quantità	Designazione	Numero tipo	Fornitore	Numero articolo
15QM1	1	Interruttori automatici di protezione motore	140M-C2E-A63	A-B	A-B.140M-C2E-A63
15QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
16KM1	1	Contattore IEC	100-C23EJ01	A-B	A-B.100-C23EJ01
16L1	1	Kinetix 5500 Filtro di rete	2198	A-B	A-B.2198-DB08-F
16QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
16QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
16U1	1	Kinetix 5500 Servoazionamento	2198	A-B	A-B.2198-H015-ERS
16U1	1	Connettore elettrico	2198	A-B	A-B.2198-H040-ADP-IN
17U1	1	Kinetix 5500 Servoazionamento	2198	A-B	A-B.2198-H015-ERS
17U1	1	Connettore elettrico	2198	A-B	A-B.2198-H040-AP-T
18U1	1	Kinetix 5500 Servoazionamento	2198	A-B	A-B.2198-H015-ERS
18U1	1	Connettore elettrico	2198	A-B	A-B.2198-H040-AP-T
19KM1	1	Contattore IEC	100-C23EJ01	A-B	A-B.100-C23EJ01
19L1	1	Kinetix 5500 Filtro di rete	2198	A-B	A-B.2198-DB08-F
19QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
19QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
19U1	1	Kinetix 5500 Servoazionamento	2198	A-B	A-B.2198-H015-ERS
19U1	1	Connettore elettrico	2198	A-B	A-B.2198-H040-ADP-IN
20U1	1	Kinetix 5500 Servoazionamento	2198	A-B	A-B.2198-H015-ERS
20U1	1	Connettore elettrico	2198	A-B	A-B.2198-H040-AP-T
21U1	1	Kinetix 5500 Servoazionamento	2198	A-B	A-B.2198-H015-ERS
21U1	1	Connettore elettrico	2198	A-B	A-B.2198-H040-AP-T
23KM1	1	Contattore IEC	100-C09EJ01	A-B	A-B.100-C09EJ01
23QM1	1	Interruttori automatici di protezione motore	140M-C2E-B25	A-B	A-B.140M-C2E-B25
23QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
23QM1	1	Sbarra 63A - 5 posti collegamento trifase per 140M	140M-C-W455N	A-B	A-B.140M-C-W455N
23QM1	1	Terminale 63A per Bus Bar 45mm	140M-C-WTN	A-B	A-B.140M-C-WTN
23U1	1	PowerFlex525	PF525	A-B	A-B.25B-D1P4N114
24KM1	1	Contattore IEC	100-C09EJ01	A-B	A-B.100-C09EJ01
24QM1	1	Interruttori automatici di protezione motore	140M-C2E-B40	A-B	A-B.140M-C2E-B40
24QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
24U1	1	PowerFlex525	PF525	A-B	A-B.25B-D2P3N114
25KM1	1	Contattore IEC	100-C09EJ01	A-B	A-B.100-C09EJ01
25QM1	1	Interruttori automatici di protezione motore	140M-C2E-B40	A-B	A-B.140M-C2E-B40
25QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
25U1	1	PowerFlex525	PF525	A-B	A-B.25B-D2P3N114
26KM1	1	Contattore IEC	100-C09EJ01	A-B	A-B.100-C09EJ01
26QM1	1	Interruttori automatici di protezione motore	140M	A-B	A-B.140M-C2E-B63
26QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
26U1	1	PowerFlex525	PF525	A-B	A-B.25B-D4P0N114
27KM1	1	Contattore IEC	100-C09EJ01	A-B	A-B.100-C09EJ01
27QM1	1	Interruttori automatici di protezione motore	140M-C2E-B40	A-B	A-B.140M-C2E-B40
27QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
27U1	1	PowerFlex525	PF525	A-B	A-B.25B-D2P3N114
28KM1	1	Contattore IEC	100-C09EJ01	A-B	A-B.100-C09EJ01
28QM1	1	Interruttori automatici di protezione motore	140M-C2E-B40	A-B	A-B.140M-C2E-B40
28QM1	1	Blocco Contatti Ausiliari	140M-C-AFA11	A-B	A-B.140M-C-AFA11
28U1	1	PowerFlex525	PF525	A-B	A-B.25B-D2P3N114
32A1	1	Alimentatore Rack Plc	1769-PB4	A-B	A-B.1769-PB4
32A2	1	Terminal Graphic	2711P	A-B	A-B.2711P-T10C4D9
36A1	1	Ethernet Switch Industrial	1783	A-B	A-B.1783-US8T
36A2	1	controllore CompactLogix / Dual Ethernet con funzionalità DLR	1769-L33ERM	A-B	A-B.1769-L33ERM
36A3	1	Modlink MSDD data connector insert	4000-68000-1210000	MURR	MURR.4000-68000-1210000
37A1	1	Ethernet Switch Industrial	1783	A-B	A-B.1783-US8T
45K1	1	Contattore di Sicurezza macinatore	100S-C09EJ23C	A-B	A-B.100S-C09EJ23C
45K2	1	Contattore di Sicurezza macinatore	100S-C09EJ23C	A-B	A-B.100S-C09EJ23C

Data		04/06/2015		<b>NANOFLEX-275 (MLE-1)</b>		Distinta articoli : A-B.140M-C2E-A63 - A-B.100S-C09EJ23C	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	411
Elab.		GB								IPC16IM00009.3.20	117
Modifica	Data	Nome	Verificato Origine								

# Distinta articoli

F01\_001

Sigla elemento funzionale	Quantità	Designazione	Numero tipo	Fornitore	Numero articolo
45U1	1	Relè di sicurezza Guardmaster con uscite ritardate - MSR138DP	440R-M23143		A-B.440R-M23143
52A1	1	Compactlogix - Modulo 8 ingressi analogici	1769-IF8	A-B	A-B_N.1769-IF8
57A1	1	CompactLogix Modulo di Uscita Analogica	1769	A-B	A-B_N.1769-OF2
62A1	1	CompactLogix Digitale ingresso modulo	1769	A-B	A-B.1769-IQ32
63S1	1	Termostato Interno Quadro 0-60°C NO	311100	RITTAL	RIT.311100
66A1	1	Compactlogix - Modulo 16 ingressi digitali	1769-IQ16	A-B	A-B.1769-IQ16
74A1	1	CompactLogix Digitale modulo di uscita	1769-OB32	A-B	A-B.1769-OB32
74KA1	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
74KA2	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
74KA3	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
74KA4	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
74KA5	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
74KA6	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
74KA7	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
74KA8	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
75KA1	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
75KA2	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
75KA3	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
75KA4	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
75KA5	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
TB02-102QF1	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C040
TB02-102QF2	1	Interruttore Automatico Modulare Miniatura	1492	A-B	A-B.1492-SPM1C040
TB02-102U1	1	Point I/O - Modulo Interfaccia Ethernet	1734	A-B	A-B.1734-AENTR
TB02-102U2	1	Point I/O - Modulo distribuzione alimentazione	1734-FPD	A-B	A-B.1734-FPD
TB02-102U3	1	Point I/O - Modulo espansione alimentazione	1734-EP24DC	A-B	A-B.1734-EP24DC
TB02-103A1	1	Point I/O - Modulo 4 ingressi analogici in corrente	1734	A-B	A-B.1734-IE4C
TB02-103A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-104A1	1	Point I/O - Modulo 4 ingressi analogici in corrente	1734	A-B	A-B.1734-IE4C
TB02-104A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-105A1	1	Point I/O - Modulo 4 ingressi analogici in corrente	1734	A-B	A-B.1734-IE4C
TB02-105A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-107A1	1	Point I/O - Modulo 2 uscite analogiche in corrente	1734-OE2C	A-B	A-B.1734-OE2C
TB02-107A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-110A1	1	Point I/O - Modulo 8 ingressi digitali	1734-IB8	A-B	A-B.1734-IB8
TB02-110A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-110A2	1	Point I/O - Modulo comuni 0V	1734-CTM	A-B	A-B.1734-CTM
TB02-110A2	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-110A3	1	Point I/O - Modulo comuni +24V	1734-VTM	A-B	A-B.1734-VTM
TB02-110A3	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-111A1	1	Point I/O - Modulo 8 ingressi digitali	1734-IB8	A-B	A-B.1734-IB8
TB02-111A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-111A2	1	Point I/O - Modulo comuni 0V	1734-CTM	A-B	A-B.1734-CTM
TB02-111A2	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-111A3	1	Point I/O - Modulo comuni +24V	1734-VTM	A-B	A-B.1734-VTM
TB02-111A3	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-112A1	1	Point I/O - Modulo 8 ingressi digitali	1734-IB8	A-B	A-B.1734-IB8
TB02-112A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-112A2	1	Point I/O - Modulo comuni 0V	1734-CTM	A-B	A-B.1734-CTM
TB02-112A2	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-112A3	1	Point I/O - Modulo comuni +24V	1734-VTM	A-B	A-B.1734-VTM
TB02-112A3	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-113A1	1	Point I/O - Modulo 8 ingressi digitali	1734-IB8	A-B	A-B.1734-IB8
TB02-113A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-114A1	1	Point I/O - Modulo 8 ingressi digitali	1734-IB8	A-B	A-B.1734-IB8
TB02-114A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-115A1	1	Point I/O - Modulo 8 ingressi digitali	1734-IB8	A-B	A-B.1734-IB8

Data		04/06/2015		<b>NANOFLEX-275 (MLE-1)</b>	<b>CM - OPM S.p.A.</b> 	Distinta articoli : A-B.440R-M23143 - A-B.1734-IB8	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	412
Elab.		GB								IPC16IM00009.3.20	117
Modifica	Data	Nome	Verificato Origine								

# Distinta articoli

F01\_001

Sigla elemento funzionale	Quantità	Designazione	Numero tipo	Fornitore	Numero articolo
TB02-115A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-120A1	1	Point I/O - Modulo 8 uscite digitali protette contro cc.	1734-OB8E	A-B	A-B.1734-OB8E
TB02-120A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-121A1	1	Point I/O - Modulo 8 uscite digitali protette contro cc.	1734-OB8E	A-B	A-B.1734-OB8E
TB02-121A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-121KA1	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
TB02-121KA2	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
TB02-121KA3	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
TB02-121KA4	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
TB02-121KA5	1	Relè morsetto con 1 contatto in commutazione	700-HLT2Z24	A-B	A-B.700-HLT2Z24
TB02-122A1	1	Point I/O - Modulo 8 uscite digitali protette contro cc.	1734-OB8E	A-B	A-B.1734-OB8E
TB02-122A1	1	Morsettiera Point I/O con morsetti a molla	1734-TOPS	A-B	A-B.1734-TOPS
TB02-145U1	1	Rele controllo temperatura	LT3SE00BD	SE	SE.LT3SE00BD
TB02-145U2	1	Rele controllo temperatura	LT3SE00BD	SE	SE.LT3SE00BD
TB02-145U3	1	Rele controllo temperatura	LT3SE00BD	SE	SE.LT3SE00BD
TB02-145U4	1	Rele controllo temperatura	LT3SE00BD	SE	SE.LT3SE00BD
150U1	1	Sensore a raggi infrarossi (-40 - 600 °C) 24VDC	RAYMID10-LT-CB3	RAY	RAY.RAYMID10-LT-CB3
155SQ1	1	Fotocellula 3-170mm alimentazione 24Vdc	VTE18-4P2740	SICK	SICK.6013479
155SQ2	1	Fotocellula 10-1100mm alimentazione 24Vdc	WTB27-3P2443	SICK	SICK.1027745
155SQ3	1	Fotocellula 10-1100mm alimentazione 24Vdc	WTB27-3P2443	SICK	SICK.1027745
155SQ4	1	Fotocellula 3-170mm alimentazione 24Vdc	VTE18-4P2740	SICK	SICK.6013479
155SQ5	1	Fotocellula 3-170mm alimentazione 24Vdc	VTE18-4P2740	SICK	SICK.6013479
156SQ1	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
156SQ2	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
156SQ3	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
156SQ4	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
157SQ1	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
157SQ2	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
157SQ3	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
157SQ4	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
157SQ5	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
157SQ6	1	Sensore di finecorsa	SME-8-S-LED-24	FES	FES.150857
158SQ1	1	Fotocellula 10-1100mm alimentazione 24Vdc	WTB27-3P2443	SICK	SICK.1027745
158SQ2	1	Fotocellula 10-1100mm alimentazione 24Vdc	WTB27-3P2443	SICK	SICK.1027745
165SQ1	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
165SQ1	1	ADH 20 30 cassetta derivazione L200 H300 P120	13025080	IRIN	IRIN.13025080
165SQ2	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
165SQ3	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
165SQ4	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
166SQ1	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
166SQ1	1	ADH 20 30 cassetta derivazione L200 H300 P120	13025080	IRIN	IRIN.13025080
166SQ2	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
166SQ3	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
166SQ4	1	Interruttore di Sicurezza Non-Contact - SensaGuard	440N-Z21SS2HN9	A-B	A-B.440N-Z21SS2HN9
180S1	1	Pulsante luminoso	800F	A-B	A-B.800FM-LF3
180S1	1	SUPPORTO METALLICO + LED VERDE 24V AC/DC	800F-MQ3G	A-B	A-B.800F-MQ3G
180S1	1	Blocco di contatti	800F	A-B	A-B.800F-X10
180S2	1	Pulsante	800F	A-B	A-B.800FM-F4
180S2	1	Portacontatti in metallo + contatto NC	800F-MQ01	A-B	A-B.800F-MQ01
180S3	1	Pulsante luminoso	800F	A-B	A-B.800FM-LF6
180S3	1	SUPPORTO METALLICO + LED BIANCO 24V AC/DC	800F-MQ3W	A-B	A-B.800F-MQ3W
180S3	1	Blocco di contatti	800F	A-B	A-B.800F-X10
180S4	1	Selettore a chiave, 2 posizioni	800FM-KM22	A-B	A-B.800FM-KM22
180S4	1	Portacontatti in metallo	800F	A-B	A-B.800F-ALM
180S4	1	Blocco di contatti, doppio circuito	800F	A-B	A-B.800F-X20D
180S4	1	Blocco di contatti	800F	A-B	A-B.800F-X10

Data		04/06/2015		<b>NANOFLEX-275 (MLE-1)</b>	<b>CM - OPM S.p.A.</b> 	Distinta articoli : A-B.1734-TOPS - A-B.800F-X10	C16IM00009	Cliente <b>ENJOY LIFE - USA</b>		
Elab.		GB						IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Origine						Pg.	413



# Distinta articoli

F01\_001

Sigla elemento funzionale	Quantità	Designazione	Numero tipo	Fornitore	Numero articolo
180SB1	1	Sblocco a rotazione, 40mm, luminoso	800F	A-B	A-B.800FM-LMT44
180SB1	2	Blocco di contatti, doppio circuito	800F	A-B	A-B.800F-X02D
180SB1	1	Blocco di contatti	800F	A-B	A-B.800F-X10
180SB1	1	Modulo LED integrato	800FM	A-B	A-B.800FM-Q3R
180SB1	1	Targhetta, 60 mm rotondo, 22,5 mm Foro di montaggio	800F	A-B	A-B.800F-15YSE112
180SB1	1	Cassa con anta cieca in acciaio 450/450/210	EKO454521	IRIN	IRIN.EKO454521
182F1	1	Morsetto componibile portafusibile	WSI 6	WEI	WEI.1011000000
182F1	1	FUSIBILE IN VETRO 5x20 RAPIDI 2A	0102002	ITALW	ITALW.0102002
182HA1	1	Modulo acustico tipo trasduttore, custodia nera, 70mm	855T	A-B	A-B.855T-B24SA1
182HL1	1	Torretta luminosa Control Tower™, 70mm, custodia nera	855T	A-B	A-B.855T-B24TL3
182HL1	1	Base per torrette luminose, custodia nera	855T	A-B	A-B.855T-BPM10C
182HL2	1	Torretta luminosa Control Tower™, 70mm, custodia nera	855T	A-B	A-B.855T-B24TL6
182HL3	1	Torretta luminosa Control Tower™, 70mm, custodia nera	855T	A-B	A-B.855T-B24TL5
182M1	1	Ventilatore interno quadro 24Vdc	ALFAA524BPB	ALFAEL	ALFAEL.ALFAA524BPB
182M1	1	Griglia per ventilatore 114X114	ALFAA000BPB	ALFAEL	ALFAEL.ALFAA000BPB
182S1	1	Termostato Interno Quadro 0-60°C NO	THV2	ALFAEL	ALFAEL.THV2
32A2	1	PANEL VIEW 1000 PLUS 6 TOUCH Eth USB 512MB	2711P-T10C4D9	ALLENB	ALLENB.2711P-T10C4D9
11XS1	1	PRESA DI ALIMENTAZIONE GERMANIA	4000-68000-0010000	MURR	MURREL.4000-68000-0010000
36A3	1	TELAIO PER PRESA DI ALIMENTAZIONE	4000-68123-0000000	MURR	MURREL.4000-68123-0000000
5	1	Compactlogix - Terminatore Bus	1769-ECR	A-B	A-B.1769-ECR
14QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
14QM2	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
15QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
23QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
24QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
24U1	1	PowerFlex525	PF525	A-B	A-B.25B-D1P4N114
25QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
25U1	1	PowerFlex525	PF525	A-B	A-B.25B-D1P4N114
26QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
26U1	1	PowerFlex525	PF525	A-B	A-B.25B-D1P4N114
27QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
27U1	1	PowerFlex525	PF525	A-B	A-B.25B-D1P4N114
28QM1	1	Interruttori automatici di protezione motore	140U-D6D3-C20	A-B	A-B.140U-D6D3-C20
28U1	1	PowerFlex525	PF525	A-B	A-B.25B-D1P4N114
52A1	1	Compact Logix Modulo 8 Ingressi Analogici	1769-IF8		A-B.1769-IF8
57A1	1	Compact Logix Modulo 2 Uscite Analogiche	1769-OF2		A-B.1769-OF2

413

			Data	04/06/2015	CM - OPM S.p.A.	Distinta articoli : A-B.800FM-LMT44 - A-B.1769-OF2	C16IM00009	Cliente	ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	414
Modifica	Data	Nome	Verificato								IPC16IM00009.3.20	117