

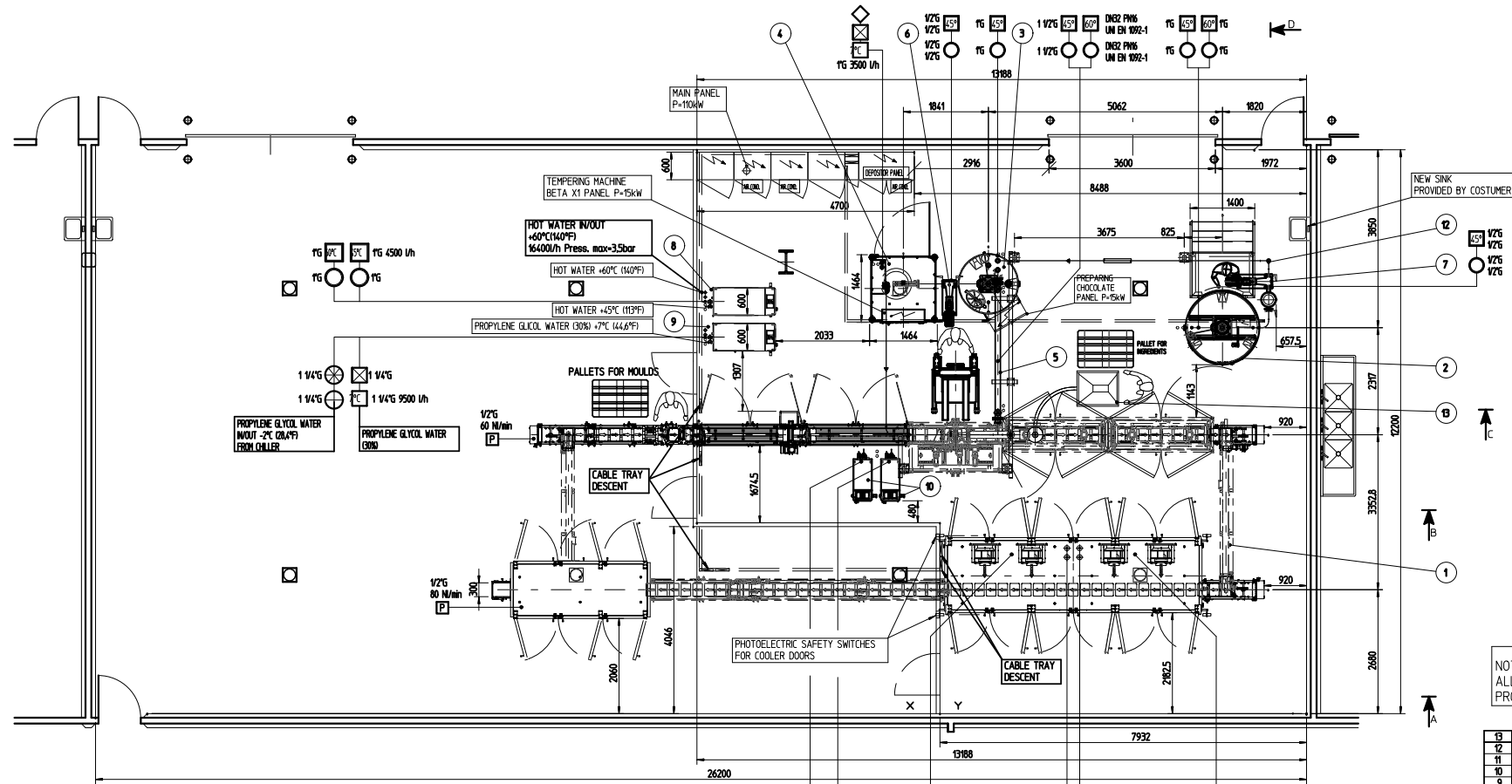
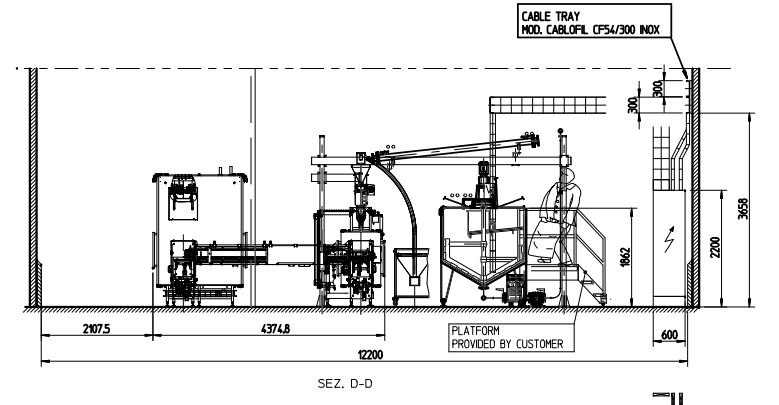
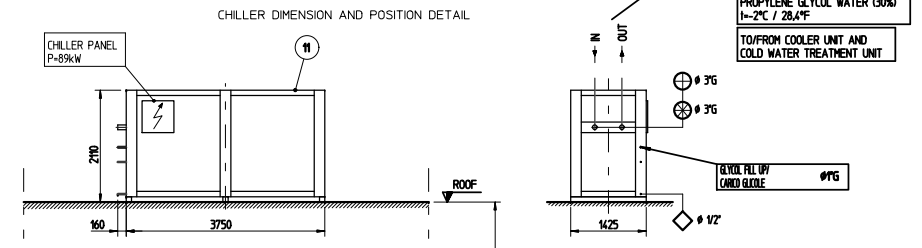
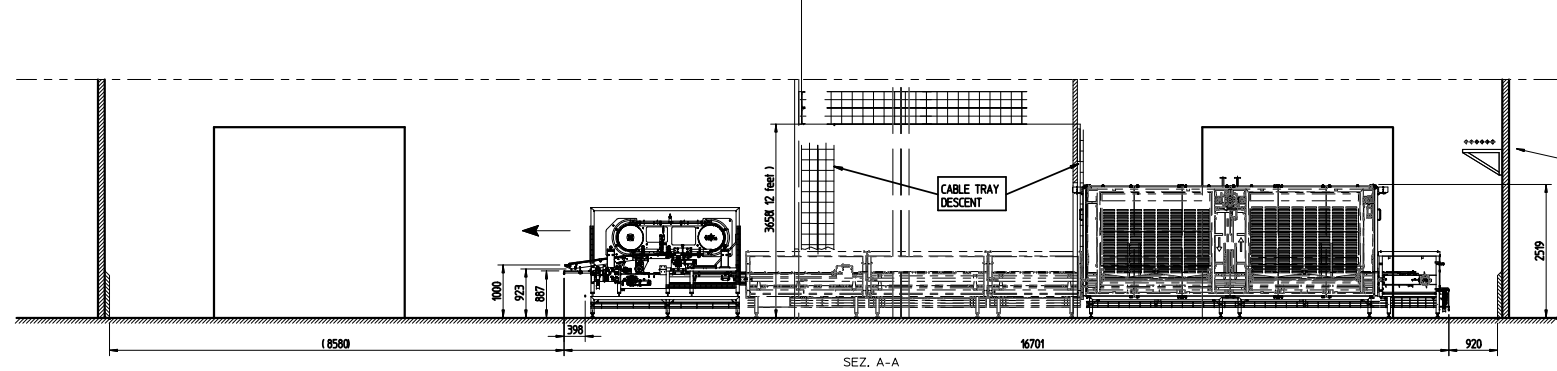
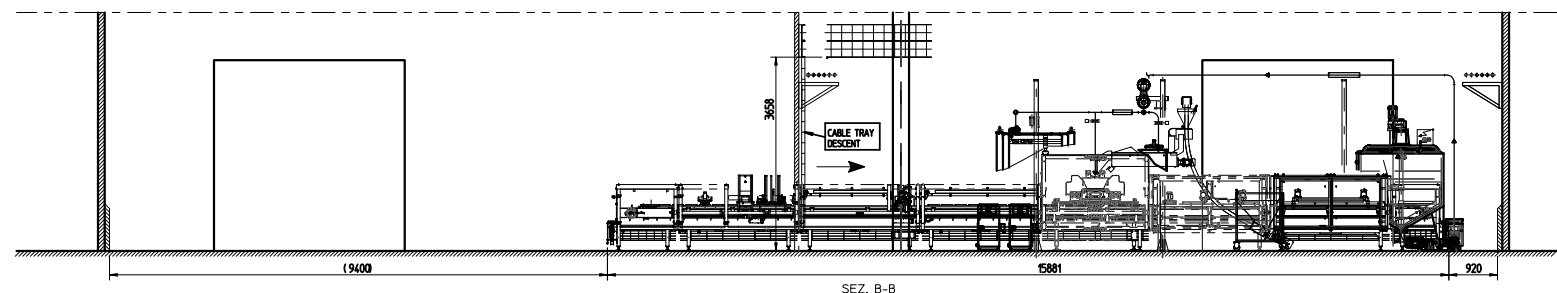
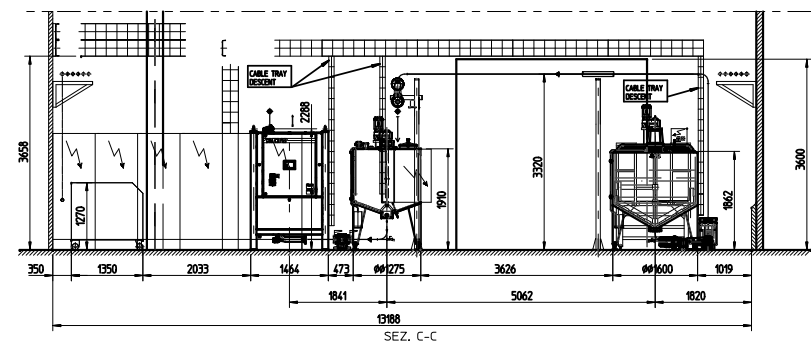
III. ATTACHMENT

DRAWINGS – DIAGRAMS - SUPPLIES

DOCUMENT NO.	DESCRIPTION
8S16105001	NANOFLEX 275/205-15 ENJOYLIFE
6T16105F01	WATER DIAGRAM UTILITIES FLOW-SHEET
IPC16IM00009.3.200 IPC16IM00009.3.202	WIRING DIAGRAMS
-	
-	

CAUTION
UNLESS OTHERWISE INDICATED, THE DIMENSIONS, FORMS AND FIGURES IN THIS DRAWING ARE TO BE CONSIDERED PRELIMINARY AND MAY BE MODIFIED AT ANY TIME BY CM-OPM S.p.A. WITHOUT ADVANCE NOTICE.

	X	Y
Train	18°C	27°C
Tmax	20°C	29°C
Relative humidity	40%	55%-60%



PRELIMINARY

LEGENDA

	Alimentazione ELETTRICA (3F + N + G)
	Alimentazione aria compressa - NON lubrificata (6 BAR)
	Alimentazione acqua fredda / Cold water intake pipe
	Ritorno acqua fredda / Cold water outlet pipe
	Alimentazione refrigerante / Refrigerant intake
	Ritorno refrigerante / Refrigerant outlet
	Alimentazione acqua calda (T = 45°C Pmax = 1 BAR - WHERE NOT INDICATED) / Hot water intake pipe
	Scarico condensa / Condensate discharge
	Scarico acqua / Drainaggio / Water drainage / Draining
	Scarico cioccolato / Chocolate discharge
	Piattaforma di scarico esistenti / Existing drain floor

NOTE : THE MACHINES HAVE FREE WATER DISCHARGE

NOTE:
ALL WATER PIPING, RACK AND SUPPORTS ARE PROVIDED BY CUSTOMER

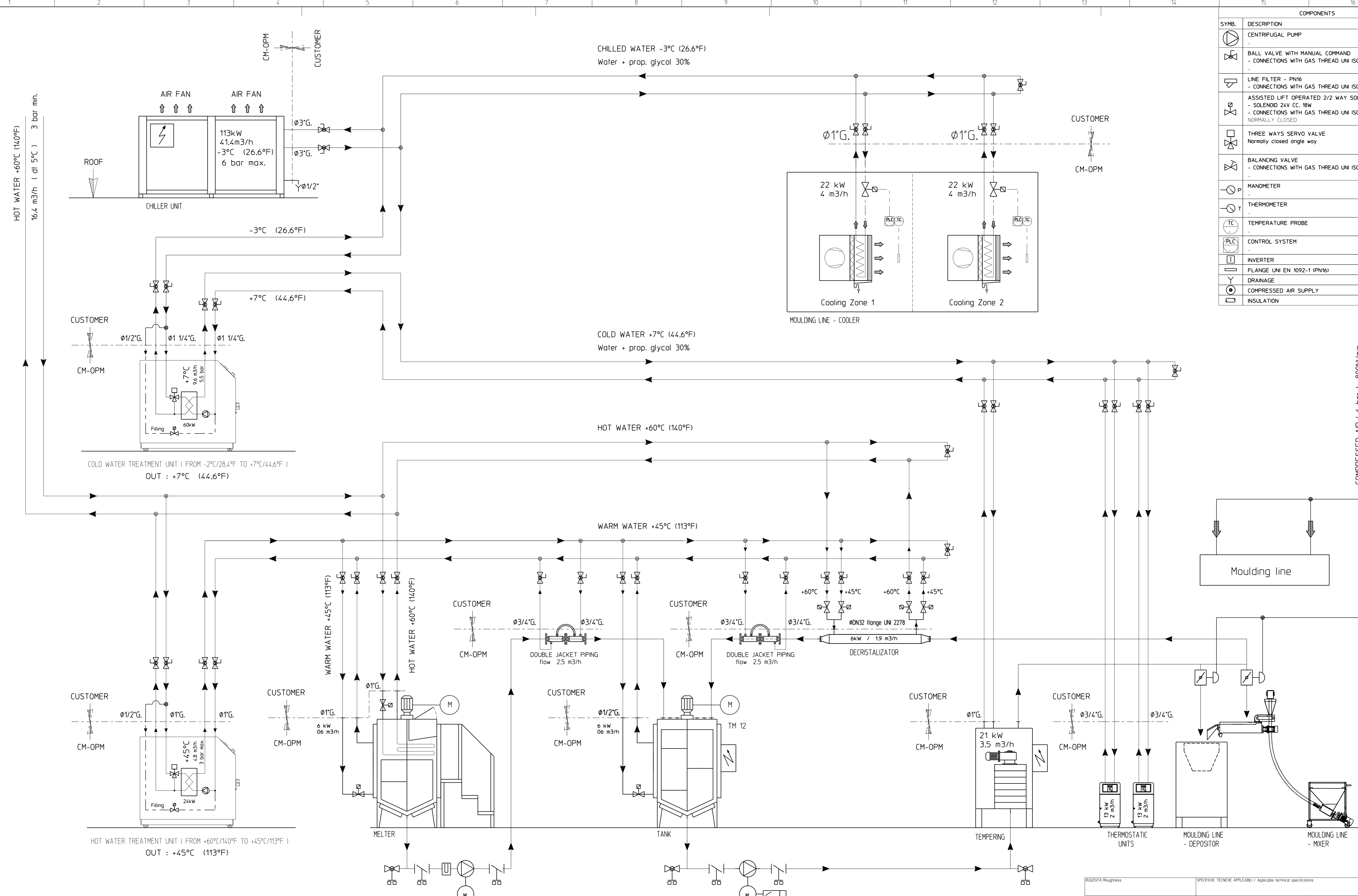
POS.	CODE	QTY.	DESCRIPTION
1	8R6709022	1	PC16M0009.3.20 MIXOUT - CHOCOLATE-INGREDIENTS MIXER SYSTEM
2	0PM005401	1	PC16M0009.2.9 CHOCOLATE PIPING
3	9R7505002	1	PC16M0009.2.10 CHILLER UNIT (PROPYLENE GLYCOL WATER -2°C / 28.4°F)
4	6.5819M209	1	PC16M0009.3.4 THERMOREGULATION UNIT FOR DEPOSITOR (3kW)
5	6.5819M304	1	PC16M0009.2.5 COLD WATER TREATMENT UNIT (from -2°C/28.4°F to 6°C/42.8°F)
6	6.5819M303	1	PC16M0009.2.5 HOT WATER TREATMENT UNIT (from 60°C/140°F to 45°C/103°F)
7	8R4405007	1	PC16M0009.2.7 PUMP VK8/10 (PHE.TE9)
8	8R4405007	1	PC16M0009.2.8 PUMP VK8/10 (TEMPERING)
9	4P7210033	1	PC16M0009.2.4 HEAT EXCHANGER SCAMB-10
10	PRAS02860	1	PC16M0009.2.3 TEMPERING MACHINE BETA X1
11	0R4108008	1	PC16M0009.2.2 SERVICE TANK INC.
12	8R4405006	1	PC16M0009.2.1 MELTER FOR CHOCOLATE BLOCKS/DRIPS 500kg
13	8S0560001	1	PC16M0009.3 MOULDING LINE MANIPLEX 275/205-15

CMOPM
a company of **OPM**

GENERAL LAYOUT - ENJOY LIFE
8S16105001

REV. / Rev. MODIFICHE / Variations DATA / Date DIS / Draft man

150 1 d 1



COMPONENTS	
SYMB.	DESCRIPTION
	CENTRIFUGAL PUMP
	BALL VALVE WITH MANUAL COMMAND - CONNECTIONS WITH GAS THREAD UNI ISO 228-1
	LINE FILTER - PN16 - CONNECTIONS WITH GAS THREAD UNI ISO 228-1
	ASSISTED LIFT OPERATED 2/2 WAY SOLENOID VALVE - SOLENOID 24V CC, 18W - CONNECTIONS WITH GAS THREAD UNI ISO 228-1 NORMALLY CLOSED
	THREE WAYS SERVO VALVE Normally closed angle way
	BALANCING VALVE - CONNECTIONS WITH GAS THREAD UNI ISO 228-1
	MANOMETER
	THERMOMETER
	TEMPERATURE PROBE
	CONTROL SYSTEM
	INVERTER
	FLANGE UNI EN 1092-1 (PN16)
	DRAINAGE
	COMPRESSED AIR SUPPLY
	INSULATION

PRELIMINARY

RICAVATO DA DIS. P158692.00

RUGGOSITÀ/Roughness		SPECIFICHE TECNICHE APPLICABILI / Applicable technical specifications	
SOSTITUZIONE L. CODICE / Replace the code		SOSTITUITO DA CODICE / Replaced by code	
SOSTITUITO DA CODICE / Reference		SOSTITUITO DA CODICE / Reference	
<p>TOLLERANZE GENERALI PER FILETTATURE (R_h Max 3.2) General Tolerances for Threads</p> <p>QUOTE SENZA INDICAZIONE DI TOLLERANZA - UNI EN 22768-2 Quota without indication of tolerance</p> <p>SPICOLI NON QUOTATI Unquoted chamfers</p>			
TIPO / Type	UNITÉ / Scale	MADEIRATE / Material	CARATTERE E FUSIONE / Welded and cast
METRICHE TRAZIONE / Metric Impreg.	mm	UNI 5245	m K
METRICHE TRAPEZ. / Metric Impreg.	mm	UNI ISO 2803	f H
GAS OLNERICHE / Gas cylinders	A	UNI EN ISO 228/1	
MATERIALE / Material		TRATTAMENTI TERMICI / Thermal treatments	TRATTAMENTO SUPERFICIALE / Surface treatment
DIS. / Draft man	VER. / Checked by	SCALE/Scale	FOGLIO/Sheet
Gisondi V.	06-12-2016	1:10	1 di 1
APPROVATO DA / Approved by		MASSA/Mass. kg.	
XXXXXXXXXXXXXX			
<p>NOTE / Notes</p> <p>- GLI ALFABETICI DEL CODICE IN DISTINTA ANDANO - LA COPERTURA DEL CODICE - SE IN DISTINTA LA LETTERA "S" HA E' SOSTITUITA DALLA LETTERA "S" ESEGUIRE PEZZI SIMBOLICI</p>			
DENOMINAZIONE / Description		CODICE / Drawing code	
WATER UTILITIES		6T16105F01	
FLOW-SHEET		REV./Rev.	
COMPAGNIA		00	



Carle & Montanari - OPM S.p.A.

via Trebbia 22

20089 - Rozzano - Milano

Tel. +39 02 82452 1

Fax. +39 02 82452329



Ditta/Cliente ENJOY LIFE - USA
 Descrizione progetto NANOFLEX-275
 Numero di disegno IPC16IM00009.3.200
 Commessa C16IM00009

Tensione 480VAC
 Frequenza 60Hz
 Tensione circuiti ausiliari 24 VDC - 120VAC
 Potenza totale 100 kW

Creato il 09/06/2015
 Elaborato il 09/11/2016

NUMERO DI PAGINE 224

			Data	05/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Foglio del titolo / copertina		=
			Elab.	admin					+ DOC
			Verificato		NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 1
									Pagina 1 / 224

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
+DOC/1	Foglio del titolo / copertina		05/10/2016	admin	
+DOC/2	Sommario delle pagine : +DOC/1 - +1HL/5		28/10/2016	admin	
+DOC/2.a	Sommario delle pagine : +1HL/6 - +1DE/15		28/10/2016	admin	
+DOC/2.b	Sommario delle pagine : +1DE/16 - +PLC/21		28/10/2016	admin	
+DOC/2.c	Sommario delle pagine : +PLC/22 - +TB03/24		28/10/2016	admin	
+DOC/2.d	Sommario delle pagine : +TB03/30 - +LAY/15		28/10/2016	admin	
+DOC/2.e	Sommario delle pagine : +LAY/16 - +REP/321		28/10/2016	admin	
+DOC/2.f	Sommario delle pagine : +REP/322 - +REP/344		28/10/2016	admin	
+PW/9	Distribuzione		27/10/2016	admin	
+PW/10	Distribuzione		27/10/2016	admin	
+PW/12	Distribuzione		27/10/2016	admin	
+PW/13	Illuminazione e Servizi		27/10/2016	admin	
+PW/14	24VDC QUADRO		27/10/2016	admin	
+PW/15	24VDC BM		27/10/2016	admin	
+PW/17	24VDC KINETICS		27/10/2016	admin	
+PW/18	CONDIZIONATORE		27/10/2016	admin	
+PW/19	RELE' AUX LINEE DI POTENZA		27/10/2016	admin	
+PW/22	CONTATTORI D'EMERGENZA		15/10/2016	admin	
+PW/23	CONTATTORI LINEE DI POTENZA		25/10/2016	admin	
+PW/24	DISTRIBUZIONE STO		26/10/2016	admin	
+PW/25	POTENZA KINETIX 5500		27/10/2016	admin	
+PW/26	RELE' COMANDO KINETIX		27/10/2016	admin	
+PW/30	SOMMATORIA AUTOMATICI		21/10/2016	admin	
+PW/50	COLLEGAMENTO A QUADRI MLE		27/10/2016	admin	
+PW/55	CONFIGURAZIONE KINETIX 5500		30/09/2016	admin	
+PW/100	Temporanea		25/10/2016	admin	
+1MC/4	SENSORI DETME		24/10/2016	admin	
+1MC/5	SENSORI SCAR		24/10/2016	admin	
+1MC/6	SENSORI CAR		24/10/2016	admin	
+1MC/7	ELETTROVALVOLE		26/10/2016	admin	
+1MC/15	CONTROLLO RIPARI		28/10/2016	admin	
+1MC/20	JUNCTION BOX		05/08/2016	PicciMar	
+1HL/5	Lampade IR		27/10/2016	admin	

1

2.a

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Sommario delle pagine : +DOC/1 - +1HL/5	=	+ DOC	IPC16IM00009.3.200	Foglio	2
			Elab.	admin	NANOFLEX-275						Pagina	2 / 224
Modifica	Data	Nome	Origine		Sostituito con							



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
+1HL/6	Lampade IR		27/10/2016	admin	
+1HL/7	Motore Rullo		27/10/2016	admin	
+1HL/8	Riscaldamento Rullo		27/10/2016	admin	
+1HL/15	SENSORI		25/10/2016	admin	
+1HL/16	ELETTROVALVOLE		26/10/2016	admin	
+1HL/20	CONTROLLO RIPARI		28/10/2016	admin	
+1HL/20.a	CONTROLLO RIPARI		15/10/2016	admin	
+1HL/20.b	JUNCTION BOX		15/10/2016	admin	
+1HL/21	CONTROLLO RIPARI		28/10/2016	admin	
+1HL/21.a	CONTROLLO RIPARI		15/10/2016	admin	
+1HL/21.b	JUNCTION BOX		15/10/2016	admin	
+1CB/5	TRASLAZIONE SUPERIORE		26/10/2016	admin	
+1CB/6	SOLLEVAMENTO STAMPI		26/10/2016	admin	
+1CB/10	VENTILATORE 1		28/10/2016	admin	
+1CB/11	VENTILATORE 2		28/10/2016	admin	
+1CB/12	VENTILATORE 3		28/10/2016	admin	
+1CB/13	VENTILATORE 4		28/10/2016	admin	
+1CB/16	SENSORI		25/10/2016	admin	
+1CB/17	PT100		25/10/2016	admin	
+1CB/18	ELETTROVALVOLE		26/10/2016	admin	
+1CB/20	CONTROLLO RIPARI		28/10/2016	admin	
+1CB/21	CONTROLLO RIPARI		28/10/2016	admin	
+1CB/23	CONTROLLO RIPARI		25/10/2016	admin	
+1CB/25	CONTROLLO RIPARI		25/10/2016	admin	
+1VB/20	CONTROLLO RIPARI		28/10/2016	admin	
+2VB/20	CONTROLLO RIPARI		28/10/2016	admin	
+1DE/6	RIBALTAMENTO STAMPI MOT 1		26/10/2016	admin	
+1DE/7	RIBALTAMENTO STAMPI MOT 2		26/10/2016	admin	
+1DE/10	SENSORI TWIST		25/10/2016	admin	
+1DE/11	SENSORI DAPS		25/10/2016	admin	
+1DE/12	SENSORI SMUN-ROV		25/10/2016	admin	
+1DE/13	EMERGENZA SMUN-ROV		26/10/2016	admin	
+1DE/15	ELETTROVALVOLE TWIST-DAPS		26/10/2016	admin	

2

2.b

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Sommario delle pagine : +1HL/6 - +1DE/15	=	+ DOC	IPC16IM00009.3.200	Foglio	2.a
			Elab.	admin	NANOFLEX-275						Pagina	3 / 224
Modifica	Data	Nome	Origine		Sostituzione di						Sostituito con	



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
+1DE/16	ELETTRORIPARI SMUN-ROV		26/10/2016	admin	
+1DE/19	CONTROLLO RIPARI		28/10/2016	admin	
+1DE/20	CONTROLLO RIPARI		28/10/2016	admin	
+1DE/21	CONTROLLO RIPARI		27/10/2016	admin	
+1DE/22	CONTROLLO RIPARI		11/07/2016	PicciMar	
+1CH/5	TRASVERSALE LATO DETME		26/10/2016	admin	
+1CH/6	SENSORI TRASVERSALE		24/10/2016	admin	
+1CH/13	ELETTRORIPARI		26/10/2016	admin	
+1CH/15	CONTROLLO RIPARI		28/10/2016	admin	
+2CH/5	TRASVERSALE LATO FRIGO 2CB		26/10/2016	admin	
+2CH/6	SENSORI TRASVERSALE		25/10/2016	admin	
+2CH/14	ELETTRORIPARI		26/10/2016	admin	
+2CH/15	CONTROLLO RIPARI		28/10/2016	admin	
+3CH/5	MOTORE CATENA LINEA 1		26/10/2016	admin	
+3CH/6	SENSORI TRASVERSALE		25/10/2016	admin	
+3CH/13	ELETTRORIPARI		26/10/2016	admin	
+3CH/15	CONTROLLO RIPARI		28/10/2016	admin	
+4CH/5	MOTORE CATENA LINEA 2		26/10/2016	admin	
+4CH/6	SENSORI TRASVERSALE		25/10/2016	admin	
+4CH/13	ELETTRORIPARI		26/10/2016	admin	
+4CH/15	CONTROLLO RIPARI		28/10/2016	admin	
+PLC/10	Configurazione PLC		11/10/2016	admin	
+PLC/11	RACK PLC + SWITCH		26/10/2016	admin	
+PLC/12	POINT I/O		21/10/2016	admin	
+PLC/13	SWITCH INVERTER		26/10/2016	admin	
+PLC/14	CONNESSIONI ETHERNET		05/10/2016	admin	
+PLC/15	CONNESSIONI ETHERNET		14/10/2016	admin	
+PLC/16	Configurazione Point I/O		14/10/2016	admin	
+PLC/17	INGRESSI ANALOGICI		14/10/2016	admin	
+PLC/18	USCITE ANALOGICHE		14/10/2016	admin	
+PLC/19	INGRESSI DIGITALI		18/10/2016	admin	
+PLC/20	INGRESSI DIGITALI		25/10/2016	admin	
+PLC/21	INGRESSI DIGITALI		25/10/2016	admin	

2.a

2.c

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Sommario delle pagine : +1DE/16 - +PLC/21	=	+ DOC
			Elab.	admin	NANOFLEX-275				
			Verificato						
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 2.b Pagina 4 / 224



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
+PLC/22	INGRESSI DIGITALI		13/10/2016	admin	
+PLC/23	USCITE DIGITALI		28/10/2016	admin	
+PLC/24	USCITE DIGITALI		28/10/2016	admin	
+PLC/25	USCITE DIGITALI		28/10/2016	admin	
+PLC/26	USCITE DIGITALI		28/10/2016	admin	
+PLC/27	INGRESSI DIGITALI DI SICUREZZA		27/10/2016	admin	
+PLC/28	INGRESSI DIGITALI DI SICUREZZA		14/10/2016	admin	
+PLC/29	USCITE DIGITALI DI SICUREZZA		15/10/2016	admin	
+PLC/30	USCITE DIGITALI DI SICUREZZA		14/10/2016	admin	
+TB01/10	CONFIGURAZIONE TB1		23/08/2016	PicciMar	
+TB01/12	ALIMENTAZIONE POINT I/O		28/10/2016	admin	
+TB01/13	INGRESSI DIGITALI		24/10/2016	admin	
+TB01/14	INGRESSI DIGITALI		27/10/2016	admin	
+TB01/15	INGRESSI DIGITALI		25/10/2016	admin	
+TB01/16	INGRESSI DIGITALI		28/10/2016	admin	
+TB01/17	INGRESSI DIGITALI		28/10/2016	admin	
+TB01/18	USCITE DIGITALI		26/10/2016	admin	
+TB01/19	USCITE DIGITALI		27/10/2016	admin	
+TB01/22	INGRESSI DI SICUREZZA		28/10/2016	admin	
+TB01/23	INGRESSI DI SICUREZZA		24/10/2016	admin	
+TB01/24	USCITE DI SICUREZZA		26/10/2016	admin	
+TB01/26	PULSANTE EMERGENZA CAR-SCAR		28/10/2016	admin	
+TB01/27	PULSANTIERA CAR-SCAR		28/10/2016	admin	
+TB01/30	CONNESSIONE TB		28/10/2016	admin	
+TB03/10	CONFIGURAZIONE TB3		26/08/2016	PicciMar	
+TB03/12	ALIMENTAZIONE POINT I/O		28/10/2016	admin	
+TB03/13	INGRESSI DIGITALI		28/10/2016	admin	
+TB03/14	INGRESSI DIGITALI		28/10/2016	admin	
+TB03/15	INGRESSI DIGITALI		14/10/2016	admin	
+TB03/19	USCITE DIGITALI		25/10/2016	admin	
+TB03/22	INGRESSI DI SICUREZZA		28/10/2016	admin	
+TB03/23	INGRESSI DI SICUREZZA		03/10/2016	admin	
+TB03/24	USCITE DI SICUREZZA		26/10/2016	admin	

2.b

2.d

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Sommario delle pagine : +PLC/22 - +TB03/24	=	+ DOC
			Elab.	admin					
			Verificato		NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 2.c Pagina 5 / 224



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
+TB03/30	CONNESSIONE TB		28/10/2016	admin	
+TB04/10	CONFIGURAZIONE TB4		14/10/2016	admin	
+TB04/12	ALIMENTAZIONE POINT I/O		28/10/2016	admin	
+TB04/13	INGRESSI ANALOGICI		26/10/2016	admin	
+TB04/14	USCITE ANALOGICHE		28/10/2016	admin	
+TB04/15	USCITE ANALOGICHE		28/10/2016	admin	
+TB04/16	INGRESSI DIGITALI		25/10/2016	admin	
+TB04/17	INGRESSI DIGITALI		28/10/2016	admin	
+TB04/18	INGRESSI DIGITALI		14/10/2016	admin	
+TB04/19	INGRESSI DIGITALI		28/10/2016	admin	
+TB04/20	INGRESSI DIGITALI		14/10/2016	admin	
+TB04/25	USCITE DIGITALI		26/10/2016	admin	
+TB04/26	USCITE DIGITALI		28/10/2016	admin	
+TB04/30	INGRESSI DI SICUREZZA		27/10/2016	admin	
+TB04/31	INGRESSI DI SICUREZZA		25/10/2016	admin	
+TB04/35	USCITE DI SICUREZZA		26/10/2016	admin	
+TB04/50	CONNESSIONE TB		28/10/2016	admin	
+TB05/10	CONFIGURAZIONE TB5		26/10/2016	admin	
+TB05/12	ALIMENTAZIONE POINT I/O		28/10/2016	admin	
+TB05/15	INGRESSI DIGITALI		25/10/2016	admin	
+TB05/16	INGRESSI DIGITALI		28/10/2016	admin	
+TB05/17	INGRESSI DIGITALI		28/10/2016	admin	
+TB05/19	INGRESSI DIGITALI		27/10/2016	admin	
+TB05/24	USCITE DIGITALI		26/10/2016	admin	
+TB05/25	USCITE DIGITALI		26/10/2016	admin	
+TB05/30	INGRESSI DI SICUREZZA		27/10/2016	admin	
+TB05/31	INGRESSI DI SICUREZZA		25/10/2016	admin	
+TB05/35	USCITE DI SICUREZZA		26/10/2016	admin	
+TB05/50	CONNESSIONE TB		28/10/2016	admin	
+LAY/11	LAY OUT QUADRO ELETTRICO		05/10/2016	admin	
+LAY/12	LAY OUT QUADRO ELETTRICO		15/10/2016	admin	
+LAY/13	LAY OUT QUADRO ELETTRICO		15/10/2016	admin	
+LAY/15	Legenda armadio elettrico : =+1CB-5U1 - =+PW-12X4.3		05/10/2016	admin	

2.c

2.e

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Sommario delle pagine : +TB03/30 - +LAY/15	=	+ DOC
			Elab.	admin					
			Verificato	NANOFLEX-275					
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con		IPC16IM00009.3.200	Foglio 2.d
									Pagina 6 / 224



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
+LAY/16	Legenda armadio elettrico : =+1CB-10QM1 - =+1HL-8U3		17/10/2016	admin	
+LAY/16.a	Legenda armadio elettrico : =+1HL-9U2 - =+1PS-5U2		17/10/2016	admin	
+LAY/17	Legenda armadio elettrico : =+PW-14GS1 - =+1HL-7KA1		17/10/2016	admin	
+LAY/17.a	Legenda armadio elettrico : =+1HL-8KA1 - =+PW-22KM6		17/10/2016	admin	
+LAY/18	Legenda armadio elettrico : =+PW-9QF1 - =+PW-14QF1		14/10/2016	admin	
+LAY/19	Legenda armadio elettrico : =+PW-18U1 - =+PW-18U1		05/10/2016	admin	
+LAY/20	Legenda armadio elettrico : =+PW-9PA1 - =+PW-9PA1		05/10/2016	admin	
+LAY/21	Legenda armadio elettrico : =+PW-8XS1 - =+PW-8XS1		05/10/2016	admin	
+LAY/30	LAY OUT QUADRO ELETTRICO		19/09/2016	PicciMar	
+REP/45	Sommario morsettiere : =+PW-DCK-1 - =+4CH-XSAFE-1		28/10/2016	admin	
+REP/45.a	Sommario morsettiere : =+PLC-PLCOV - =+TB05-XPBE		28/10/2016	admin	
+REP/300	Schema morsetti =+PW-DCK-1		28/10/2016	admin	
+REP/301	Schema morsetti =+PW-DCK-2		28/10/2016	admin	
+REP/302	Schema morsetti =+PW-PWCND		28/10/2016	admin	
+REP/303	Schema morsetti =+PW-PWMLE-1		28/10/2016	admin	
+REP/304	Schema morsetti =+PW-QECUS1.1		28/10/2016	admin	
+REP/305	Schema morsetti =+PW-STO-1		28/10/2016	admin	
+REP/306	Schema morsetti =+PW-STO-2		28/10/2016	admin	
+REP/307	Schema morsetti =+PW-STO-FLEX		28/10/2016	admin	
+REP/308	Schema morsetti =+PW-24V-BM-1		28/10/2016	admin	
+REP/309	Schema morsetti =+PW-24V-BM-2		28/10/2016	admin	
+REP/310	Schema morsetti =+PW-X120		28/10/2016	admin	
+REP/311	Schema morsetti =+PW-XCND		28/10/2016	admin	
+REP/312	Schema morsetti =+1MC-XSAFE-1		28/10/2016	admin	
+REP/313	Schema morsetti =+1HL-RES-1		28/10/2016	admin	
+REP/314	Schema morsetti =+1HL-RES-2		28/10/2016	admin	
+REP/315	Schema morsetti =+1HL-RES-3		28/10/2016	admin	
+REP/316	Schema morsetti =+1HL-XSAFE-1		28/10/2016	admin	
+REP/317	Schema morsetti =+1HL-XSAFE-2		28/10/2016	admin	
+REP/318	Schema morsetti =+1CB-X10U2		28/10/2016	admin	
+REP/319	Schema morsetti =+1CB-X11U2		28/10/2016	admin	
+REP/320	Schema morsetti =+1CB-X12U2		28/10/2016	admin	
+REP/321	Schema morsetti =+1CB-X13U2		28/10/2016	admin	

2.d

2.f

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Sommario delle pagine : +LAY/16 - +REP/321	=	+ DOC	IPC16IM00009.3.200	Foglio	2.e
			Elab.	admin	NANOFLEX-275						Pagina	7 / 224
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con						



Sommario delle pagine

Colonna X: una pagina generata automaticamente è stata redatta manualmente

F06_001

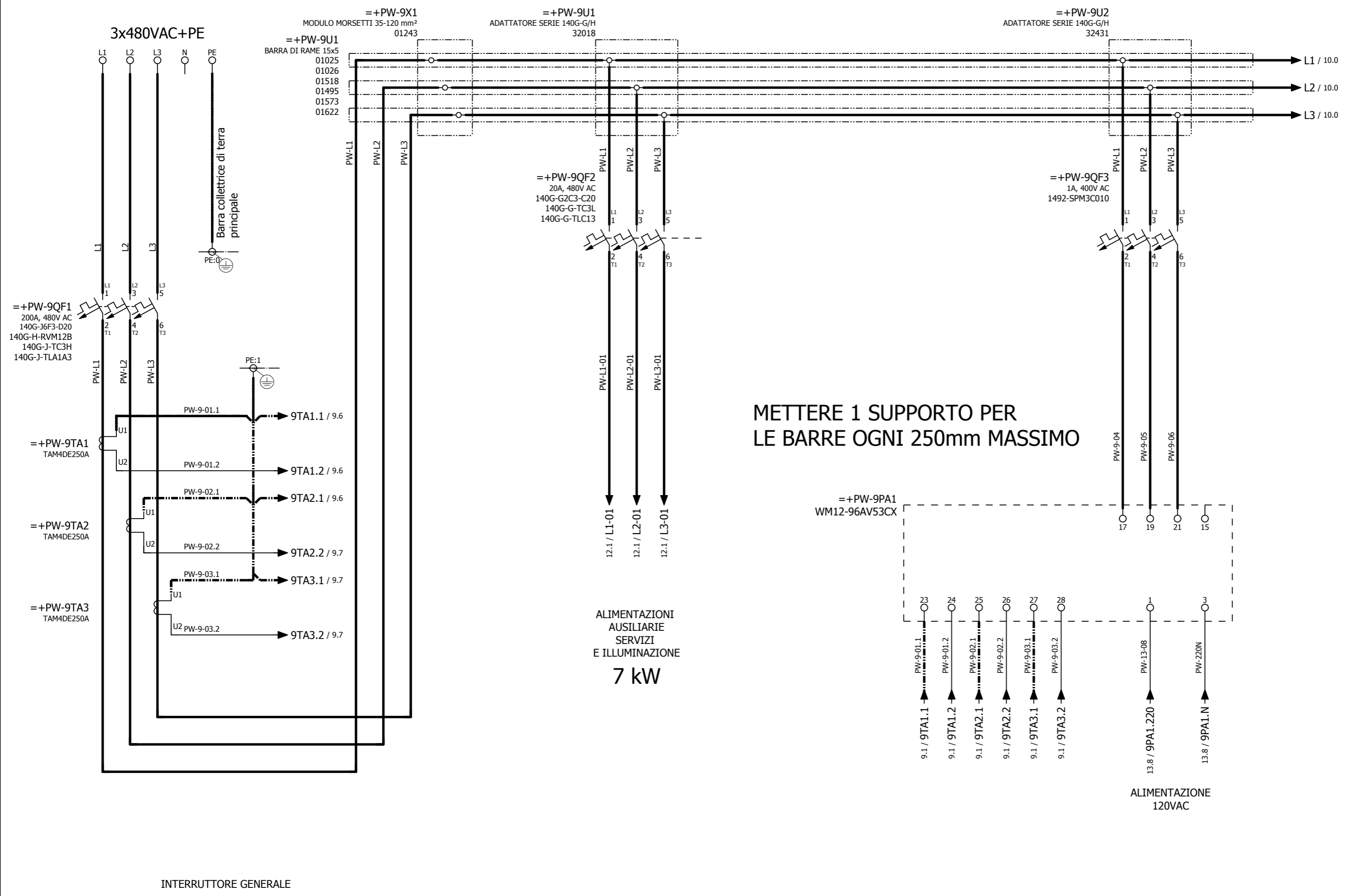
Pagina	Descrizione pagina	Campo aggiuntivo delle pagine	Data	Elaboratore	X
+REP/322	Schema morsetti =+1CB-XSAFE-1		28/10/2016	admin	
+REP/323	Schema morsetti =+1CB-XSAFE-2		28/10/2016	admin	
+REP/324	Schema morsetti =+1VB-XSAFE-1		28/10/2016	admin	
+REP/324.a	Schema morsetti =+1VB-XSAFE-1		28/10/2016	admin	
+REP/325	Schema morsetti =+2VB-XSAFE-1		28/10/2016	admin	
+REP/325.a	Schema morsetti =+2VB-XSAFE-1		28/10/2016	admin	
+REP/326	Schema morsetti =+1DE-XSAFE-1		28/10/2016	admin	
+REP/327	Schema morsetti =+1DE-XSAFE-2		28/10/2016	admin	
+REP/327.a	Schema morsetti =+1DE-XSAFE-2		28/10/2016	admin	
+REP/328	Schema morsetti =+1CH-XSAFE-1		28/10/2016	admin	
+REP/329	Schema morsetti =+2CH-XSAFE-1		28/10/2016	admin	
+REP/330	Schema morsetti =+3CH-XSAFE-1		28/10/2016	admin	
+REP/331	Schema morsetti =+4CH-XSAFE-1		28/10/2016	admin	
+REP/332	Schema morsetti =+PLC-PLC0V		28/10/2016	admin	
+REP/333	Schema morsetti =+PLC-PLC24V		28/10/2016	admin	
+REP/334	Schema morsetti =+PLC-XTM		28/10/2016	admin	
+REP/335	Schema morsetti =+TB01-X0V		28/10/2016	admin	
+REP/336	Schema morsetti =+TB01-X24		28/10/2016	admin	
+REP/337	Schema morsetti =+TB01-XPBE		28/10/2016	admin	
+REP/338	Schema morsetti =+TB03-X24		28/10/2016	admin	
+REP/339	Schema morsetti =+TB04-X0V		28/10/2016	admin	
+REP/340	Schema morsetti =+TB04-X24		28/10/2016	admin	
+REP/341	Schema morsetti =+TB04-XTEMP		28/10/2016	admin	
+REP/342	Schema morsetti =+TB05-X0V		28/10/2016	admin	
+REP/343	Schema morsetti =+TB05-X24		28/10/2016	admin	
+REP/344	Schema morsetti =+TB05-XPBE		28/10/2016	admin	

2.e

+PW/9

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Sommario delle pagine : +REP/322 - +REP/344	IPC16IM00009.3.200	Foglio 2.f
			Elab.	admin					
			Verificato	NANOFLEX-275					
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			Pagina 8 / 224





+DOC/2.f

10

Data	09/06/2015
Elab.	M. PICCININI
Verificato	
Origine	
Modifica	
Data	
Nome	

NANOFLEX-275

Carle & Montanari - OPM S.p.A.

Distribuzione

PW

C16IM00009

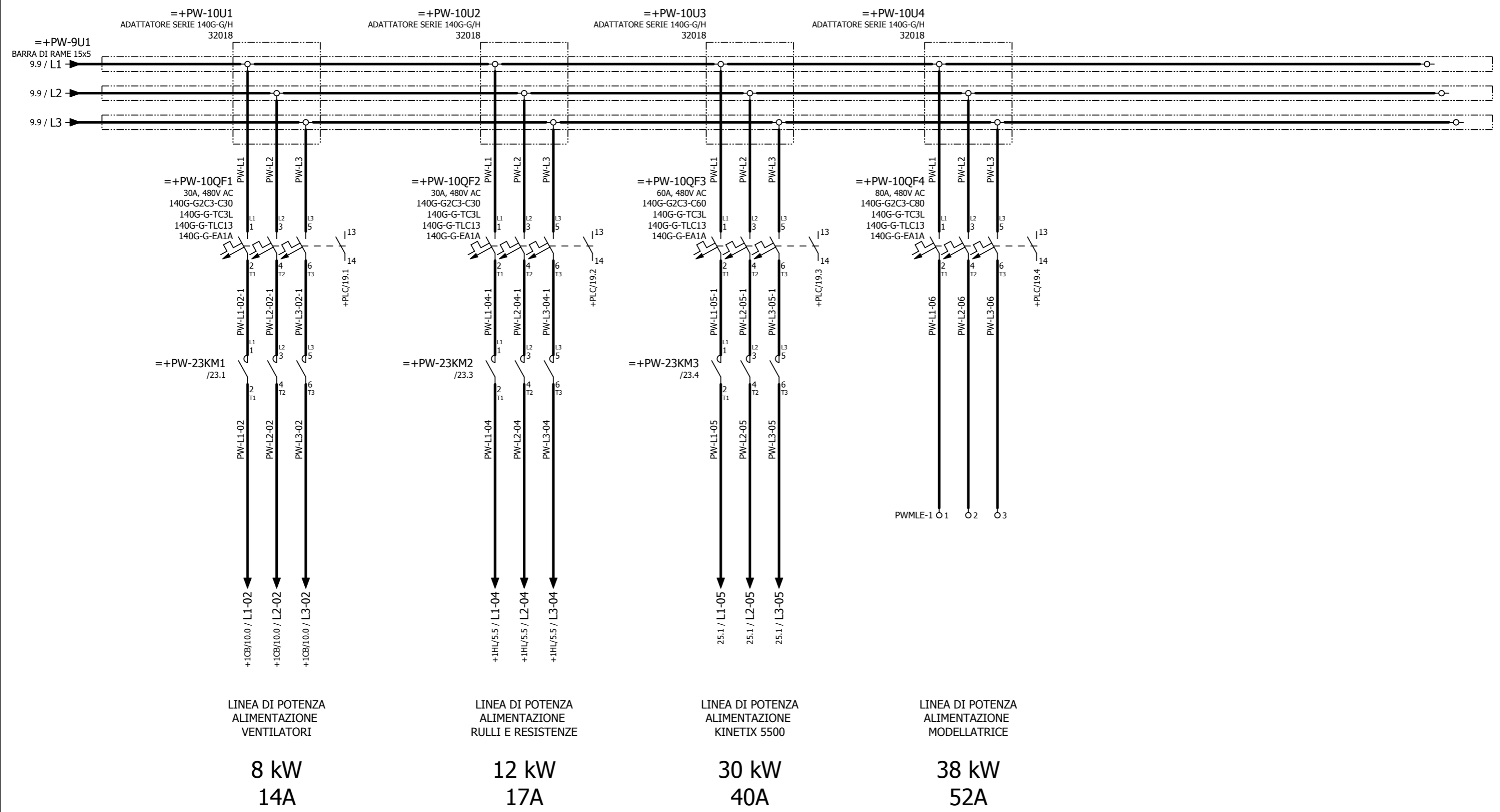
IPC16IM00009.3.200

Cliente **ENJOY LIFE - USA**

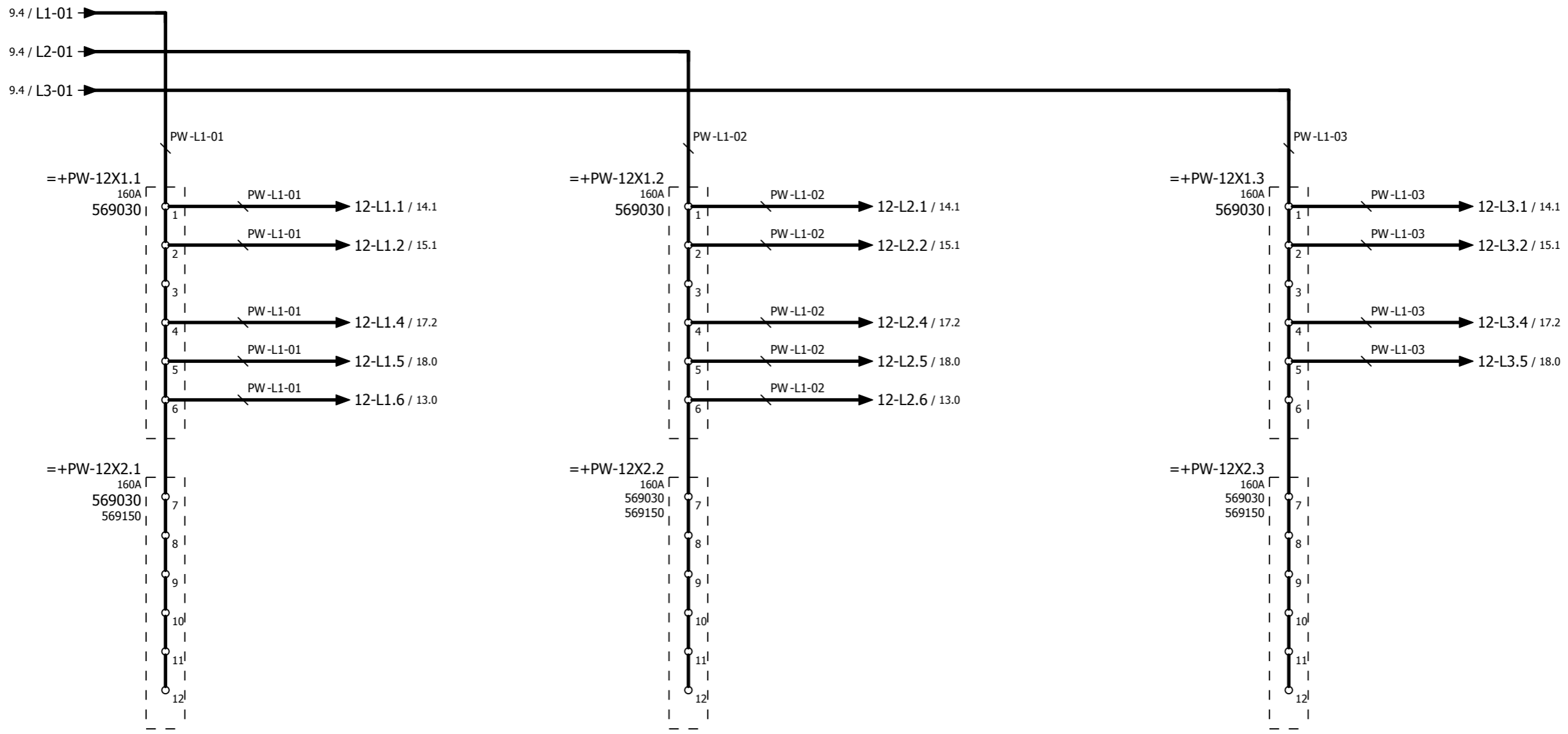
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

Pg. 9

224

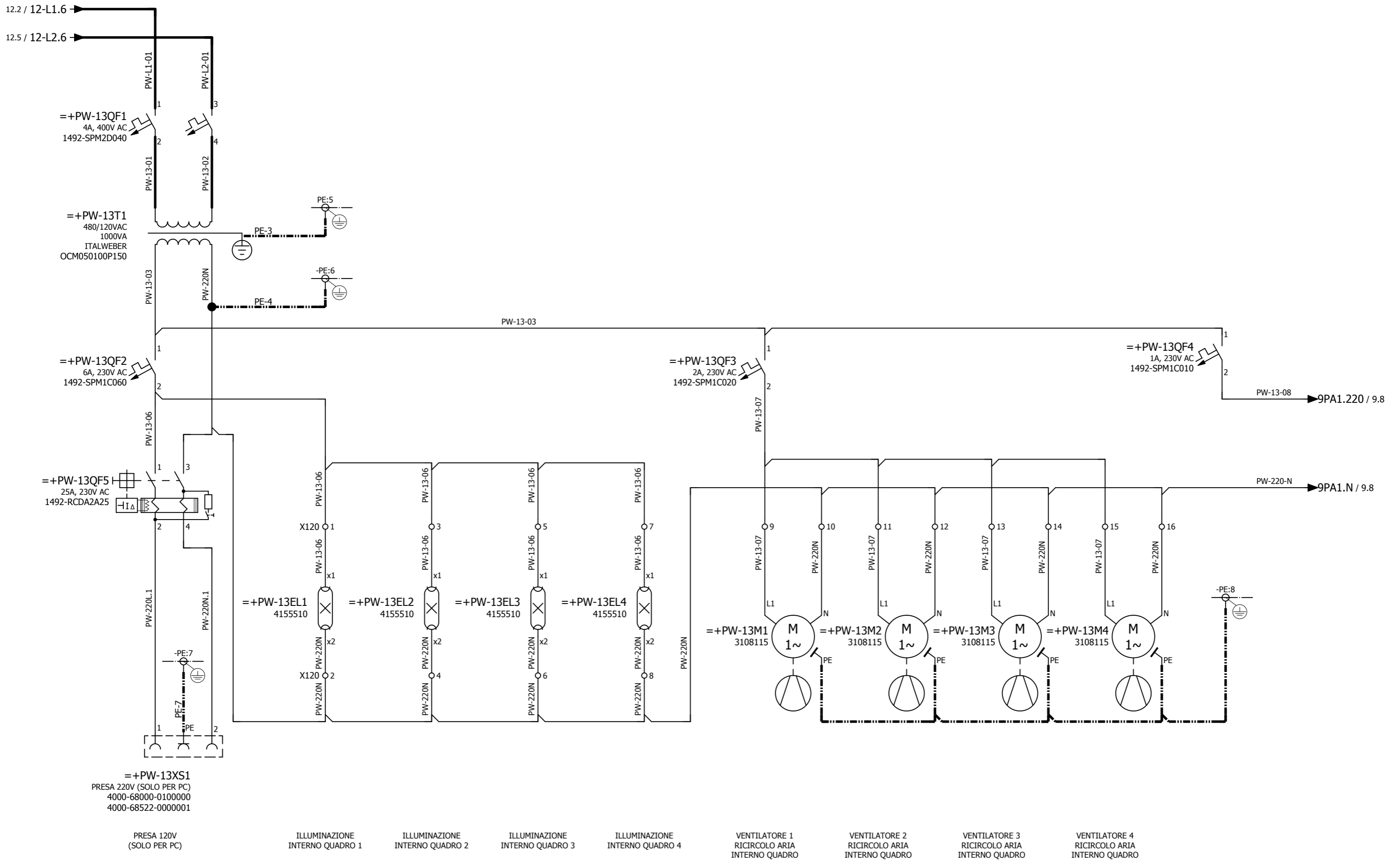


Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A. 	Distribuzione	C16IM00009	Cliente ENJOY LIFE - USA	Pg. 10
			Elab.	M. PICCININI			IPC16IM00009.3.200		
			Verificato		NANOFLEX-275	PW			

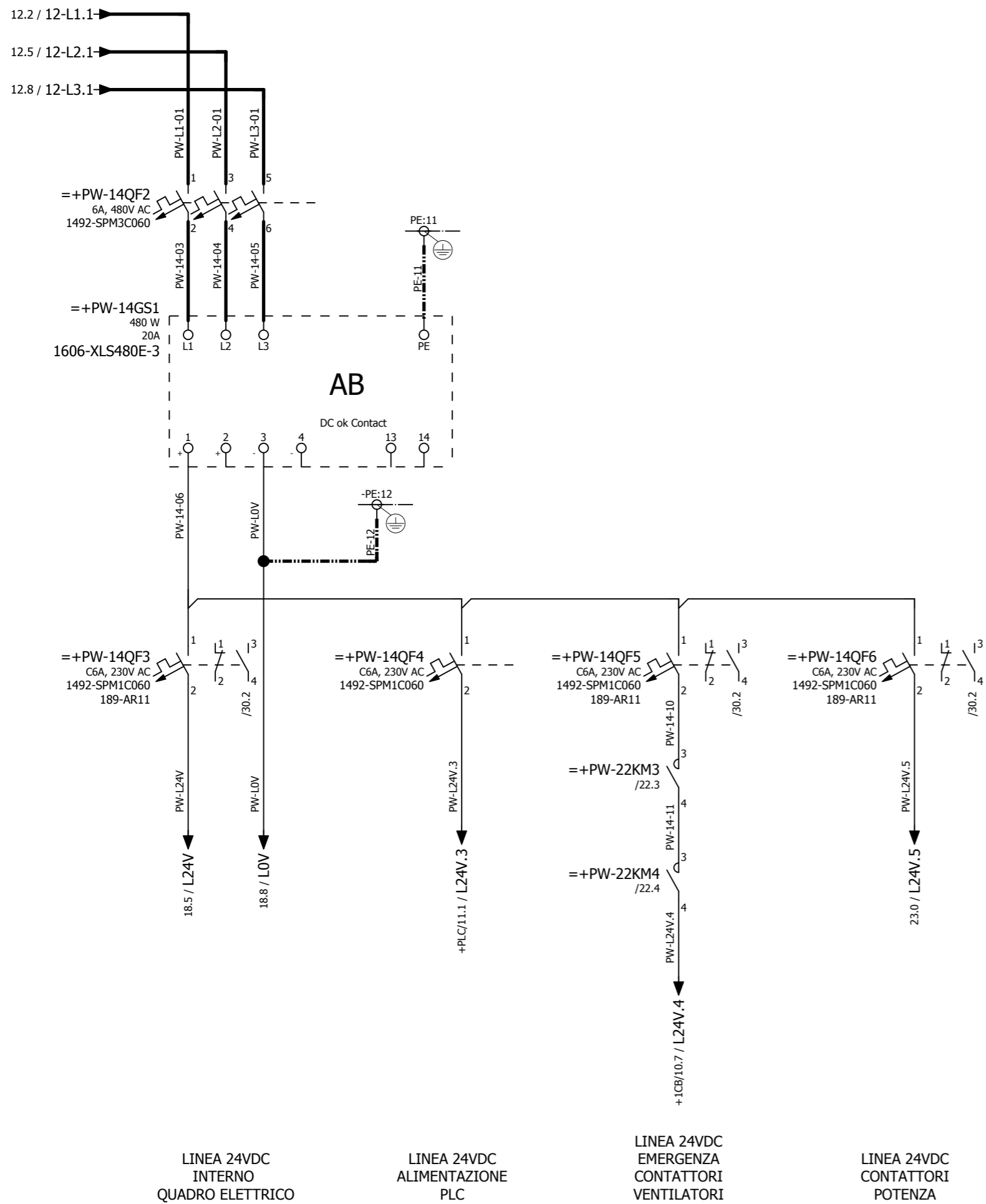


RIPARTITORI DI POTENZA
CIRCUITI AUSILIARI

			Data	09/06/2015	NANOFLEX-275 	Distribuzione	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	12
			Elab.	M. PICCININI		PW	IPC16IM00009.3.200	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		224	
Modifica	Data	Nome	Verificato	Origine							



Modifica	Data	Nome	Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. Illuminazione e Servizi PW	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	13
			Elab.	M. PICCININI			IPC16IM00009.3.200		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		224
			Verificato								



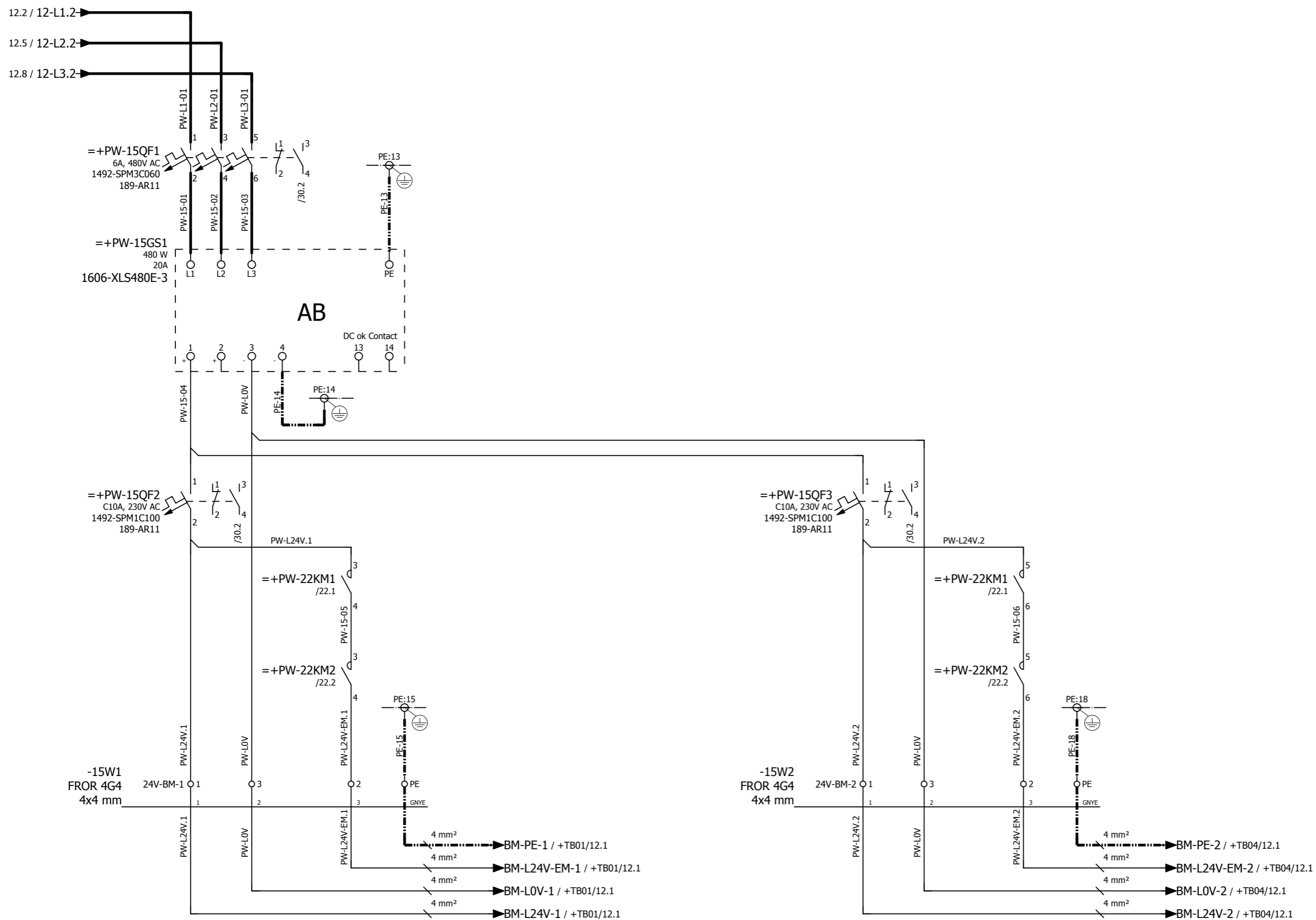
LINEA 24VDC
INTERNO
QUADRO ELETTRICO

LINEA 24VDC
ALIMENTAZIONE
PLC

LINEA 24VDC
EMERGENZA
CONTATTORI
VENTILATORI

LINEA 24VDC
CONTATTORI
POTENZA

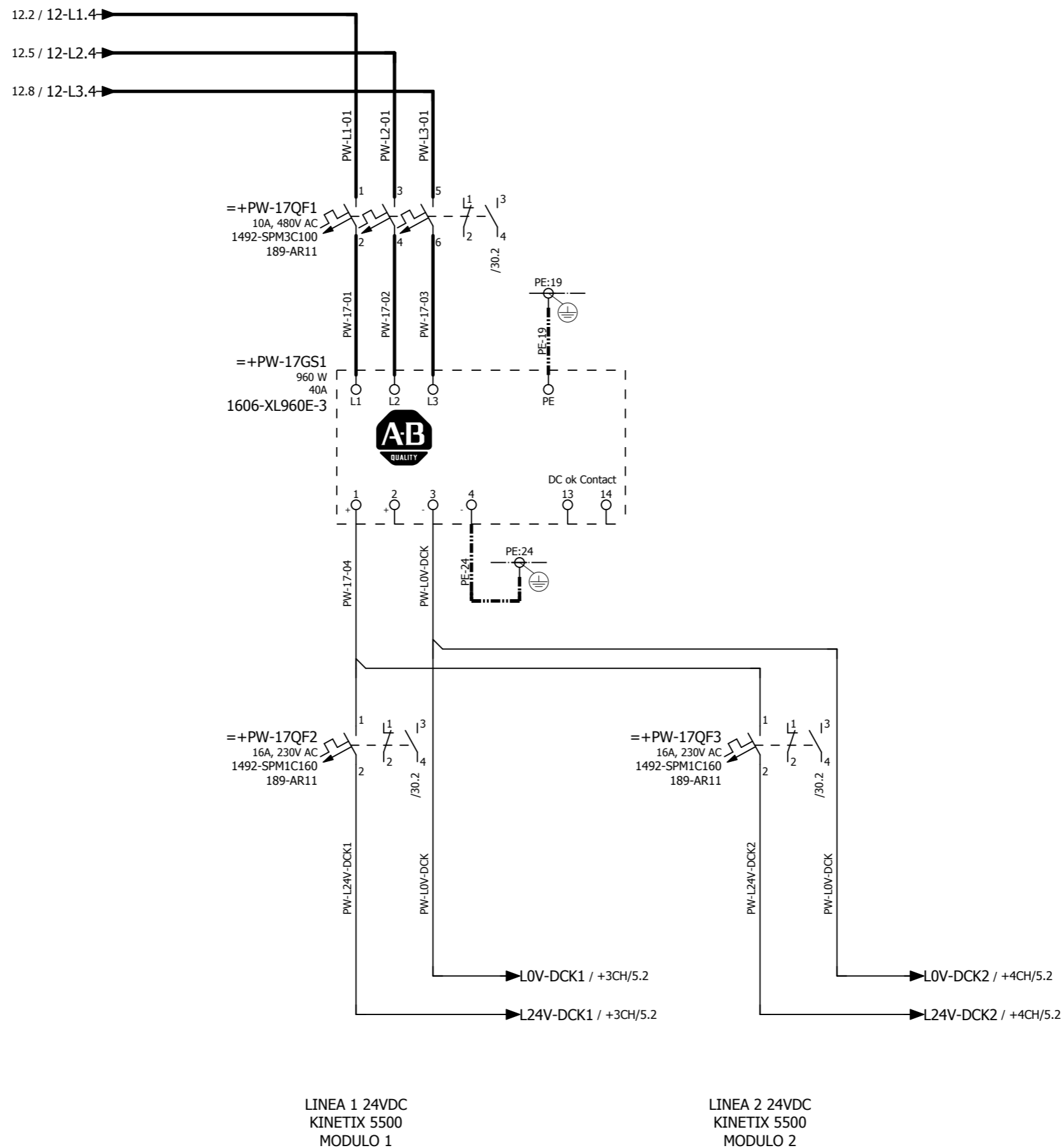
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p>Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">24VDC QUADRO</p> <p style="text-align: center;">PW</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	14	224	



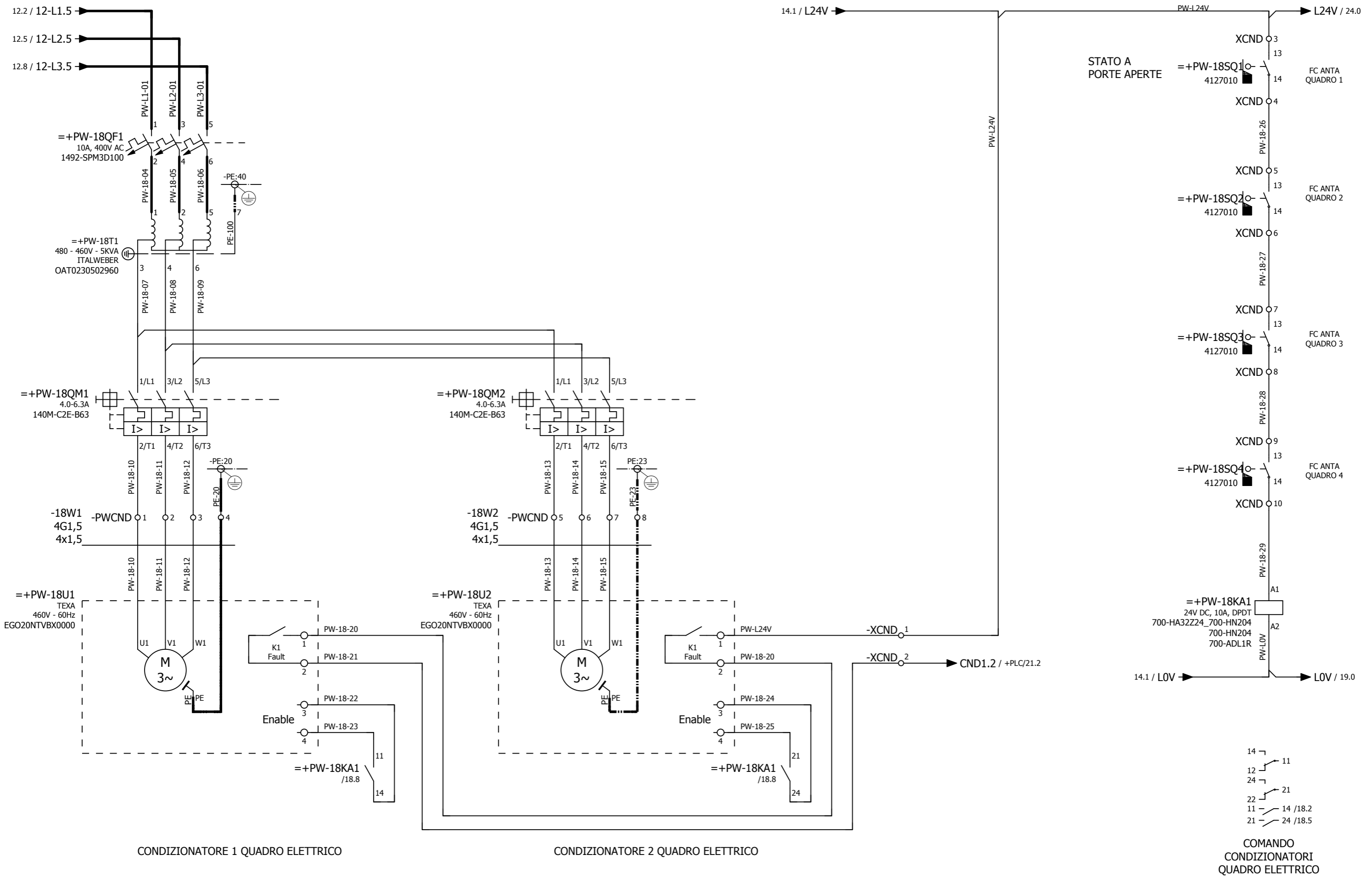
LINEA 24VDC BORDO MACCHINA
LINEA 1 TB1-TB3

LINEA 24VDC BORDO MACCHINA
LINEA 2 TB4-TB5

14				15				17			
Data				09/06/2015				Carle & Montanari - OPM S.p.A.			
Elab.				M. PICCININI				24VDC BM			
Verificato								C16IM00009			
Origine								Cliente			
Nome				NANOFLEX-275				ENJOY LIFE - USA			
Data				CMOPM				IPC16IM00009.3.200			
Modifica				PW				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			
								224			



			Data	09/06/2015	<p>NANOFLEX-275</p> 	<p>24VDC KINETICS</p> <p>PW</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	17	224	

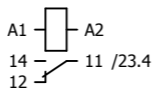
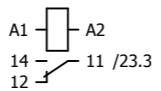
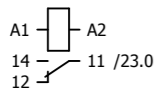
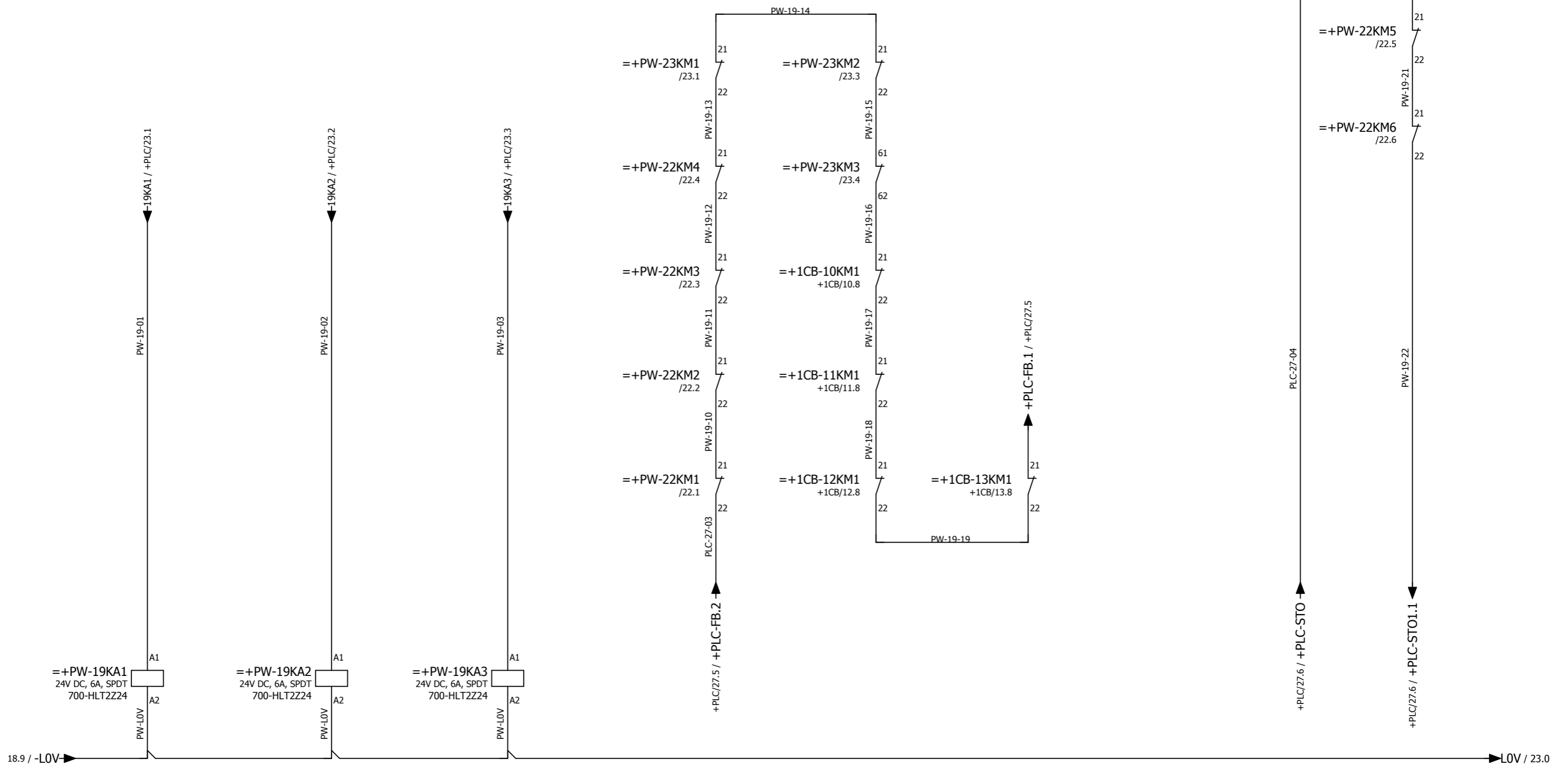


CONDIZIONATORE 1 QUADRO ELETTRICO

CONDIZIONATORE 2 QUADRO ELETTRICO

COMANDO
CONDIZIONATORI
QUADRO ELETTRICO

		Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	CONDIZIONATORE PW	C16IM00009	Cliente	ENJOY LIFE - USA		
		Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	18
Modifica	Data	Nome	Verificato			Origine				224



LINEA DI POTENZA ALIMENTAZIONE VENTILATORI

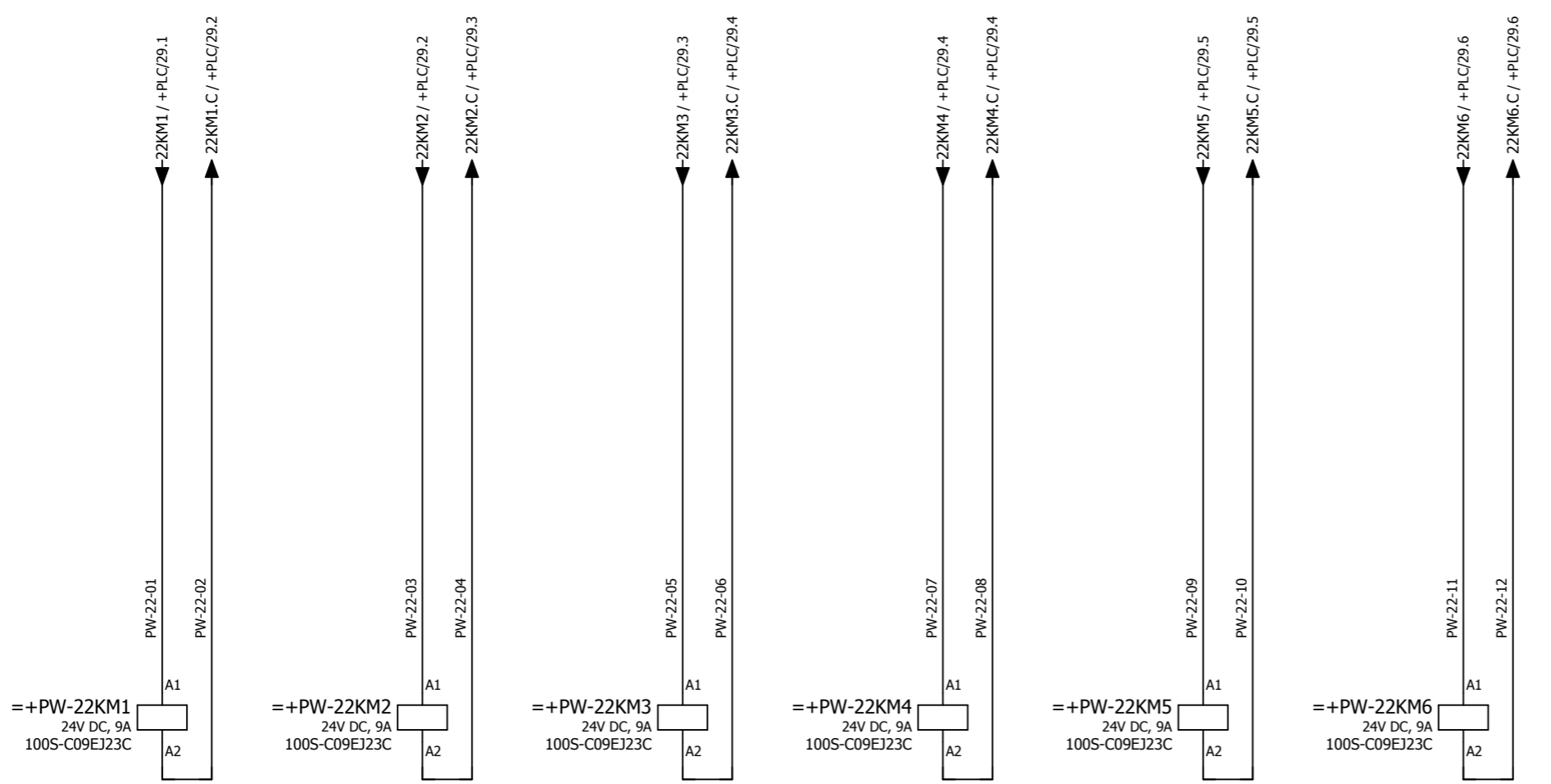
LINEA DI POTENZA ALIMENTAZIONE RULLI E RESISTENZE

LINEA DI POTENZA ALIMENTAZIONE KINETIX 5500

FEEDBACK CONTATTORI DI POTENZA

FEEDBACK CONTATTORI STO

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p>Carle & Montanari - OPM S.p.A.</p> <p>RELE' AUX LINEE DI POTENZA</p> <p style="text-align: center;">PW</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	19		
									224	



=+PW-22KM1
24V DC, 9A
100S-C09EJ23C

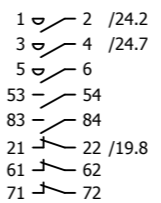
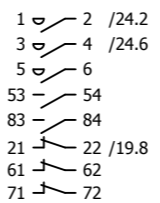
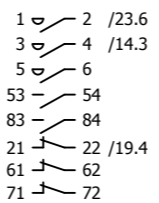
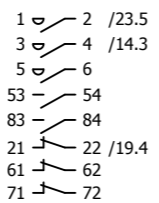
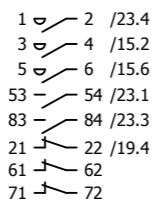
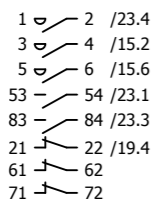
=+PW-22KM2
24V DC, 9A
100S-C09EJ23C

=+PW-22KM3
24V DC, 9A
100S-C09EJ23C

=+PW-22KM4
24V DC, 9A
100S-C09EJ23C

=+PW-22KM5
24V DC, 9A
100S-C09EJ23C

=+PW-22KM6
24V DC, 9A
100S-C09EJ23C



CONTATTORE
EMERGENZA
LINEA CH0

CONTATTORE
EMERGENZA
LINEA CH1

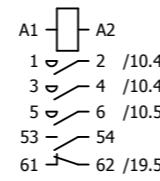
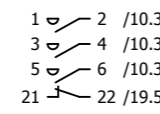
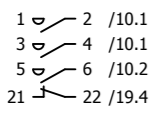
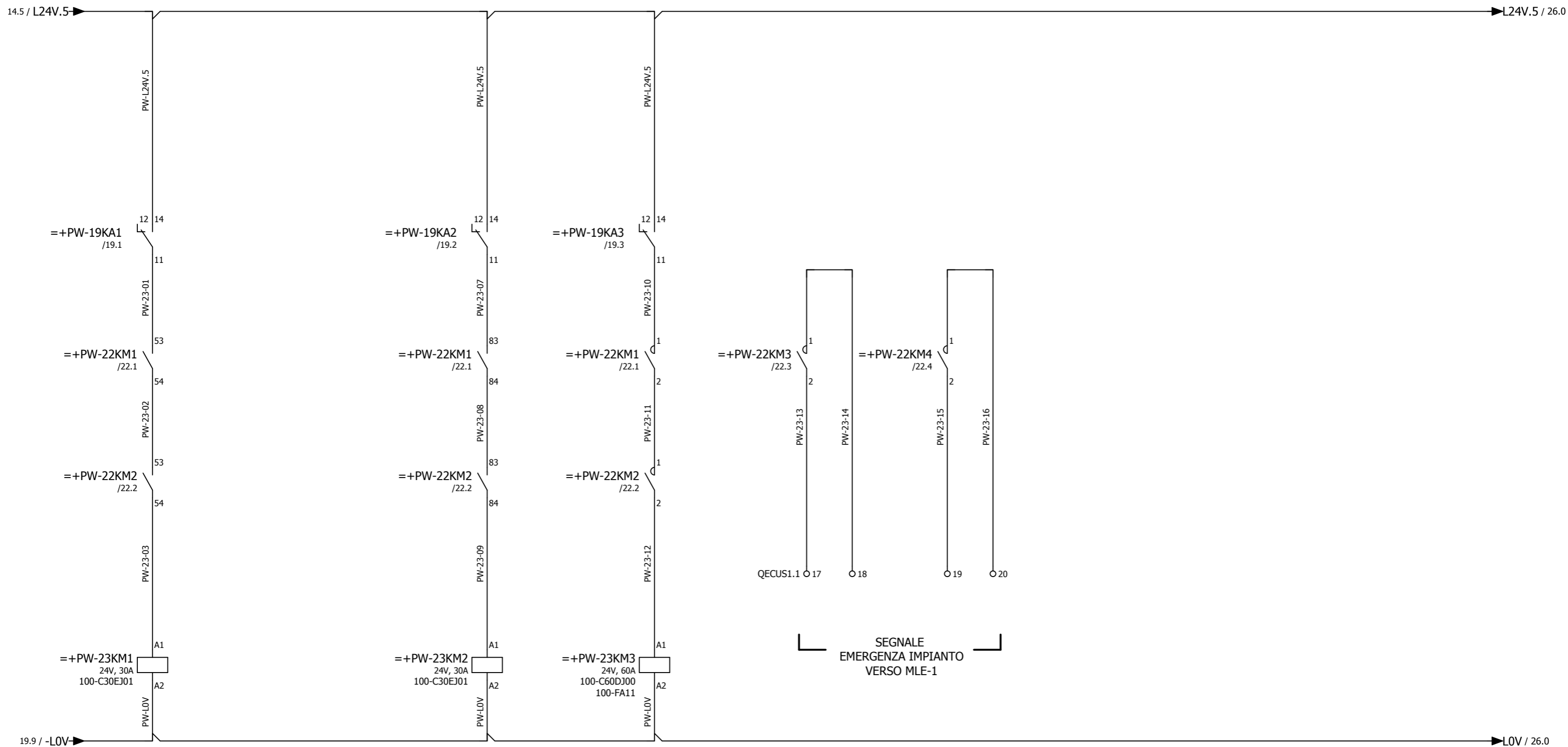
CONTATTORE
EMERGENZA
MLE-1 CH0

CONTATTORE
EMERGENZA
MLE CH1

ATTIVAZIONE - STO
CH0

ATTIVAZIONE - STO
CH1

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A.		CONTATTORI D'EMERGENZA	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI				PW	IPC16IM00009.3.200	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 PRIORITY APPROVAL	
Modifica	Data	Nome	Verificato	Origine						Pg.	22
											224

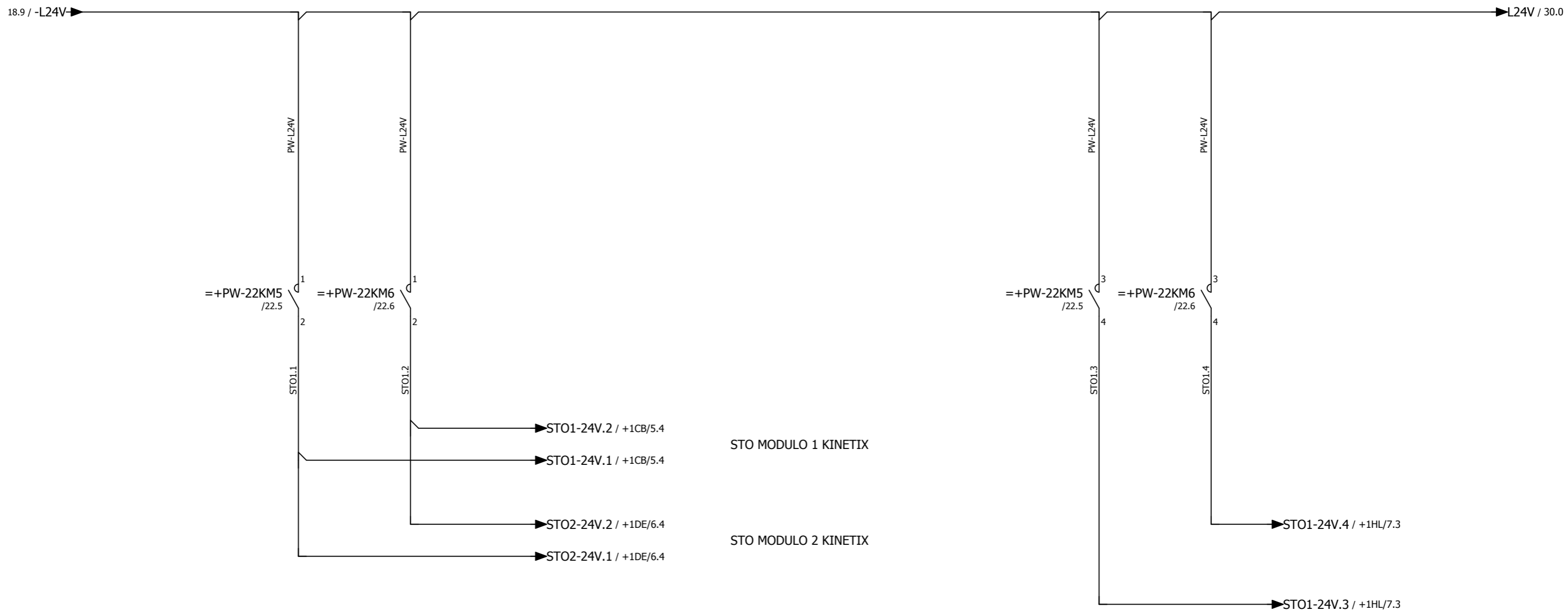


LINEA DI POTENZA
ALIMENTAZIONE
VENTILATORI

LINEA DI POTENZA
ALIMENTAZIONE
RULLI E RESISTENZE

LINEA DI POTENZA
ALIMENTAZIONE
KINETIX 5500

22			24		
Modifica	Data	Nome	Data	09/06/2015	Elab.
					M. PICCININI
			Verificato		
			Origine		
NANOFLEX-275			Carle & Montanari - OPM S.p.A.		
			CONTATTORI LINEE DI POTENZA		
			PW		
			C16IM00009		
			IPC16IM00009.3.200		
			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.		
			23		
			224		



ABILITAZIONE SAFE-OFF
KINETIX 5500

STO MODULO 1 KINETIX

STO MODULO 2 KINETIX

ABILITAZIONE SAFE-OFF
INVERTER POWERFLEX 525

Modifica	Data	Nome	Verificato	Origine

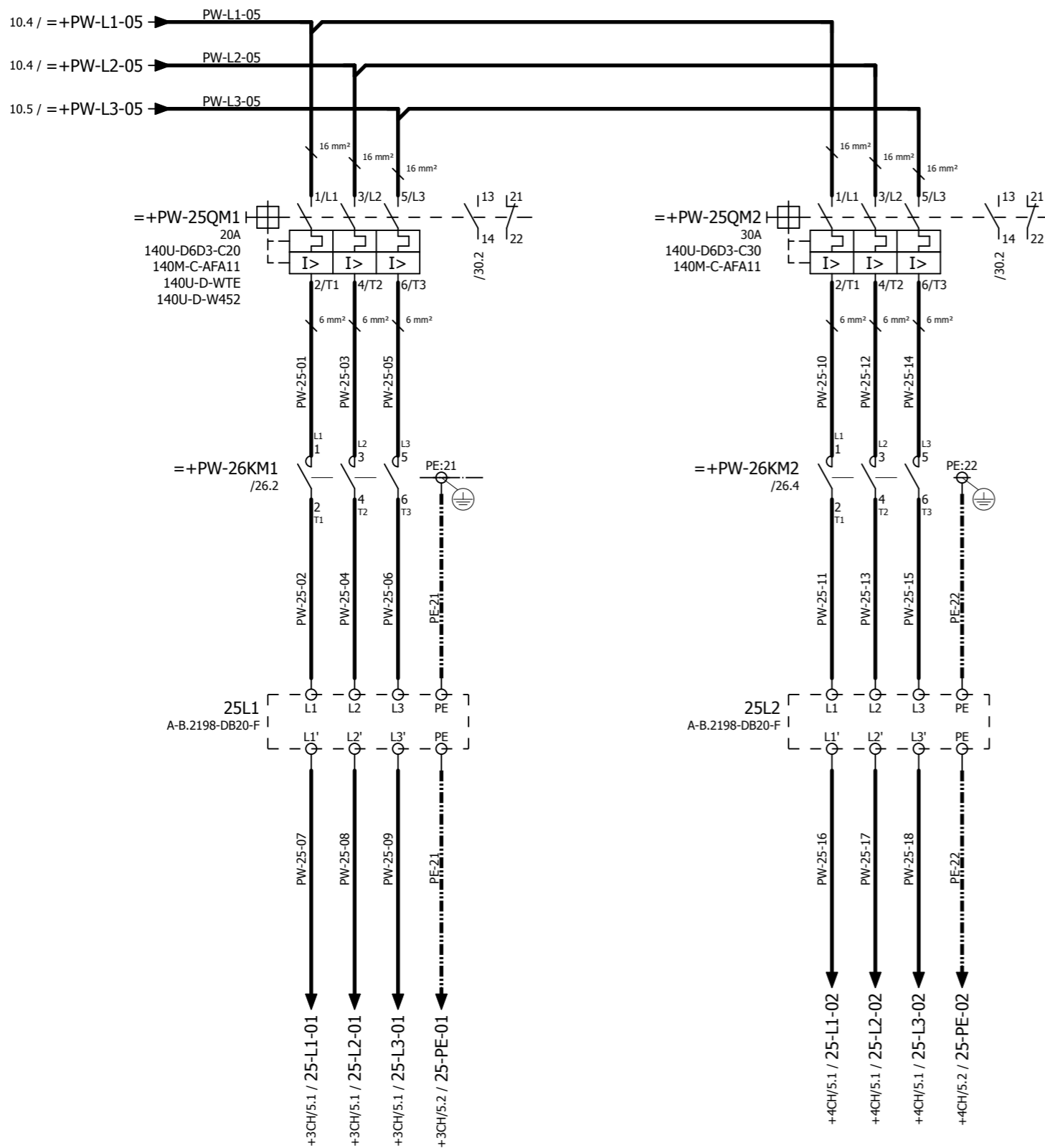
Data	09/06/2015
Elab.	M. PICCININI
NANOFLEX-275	



Carle & Montanari - OPM S.p.A.	DISTRIBUZIONE STO
PW	

C16IM00009
IPC16IM00009.3.200

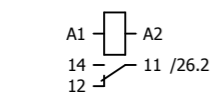
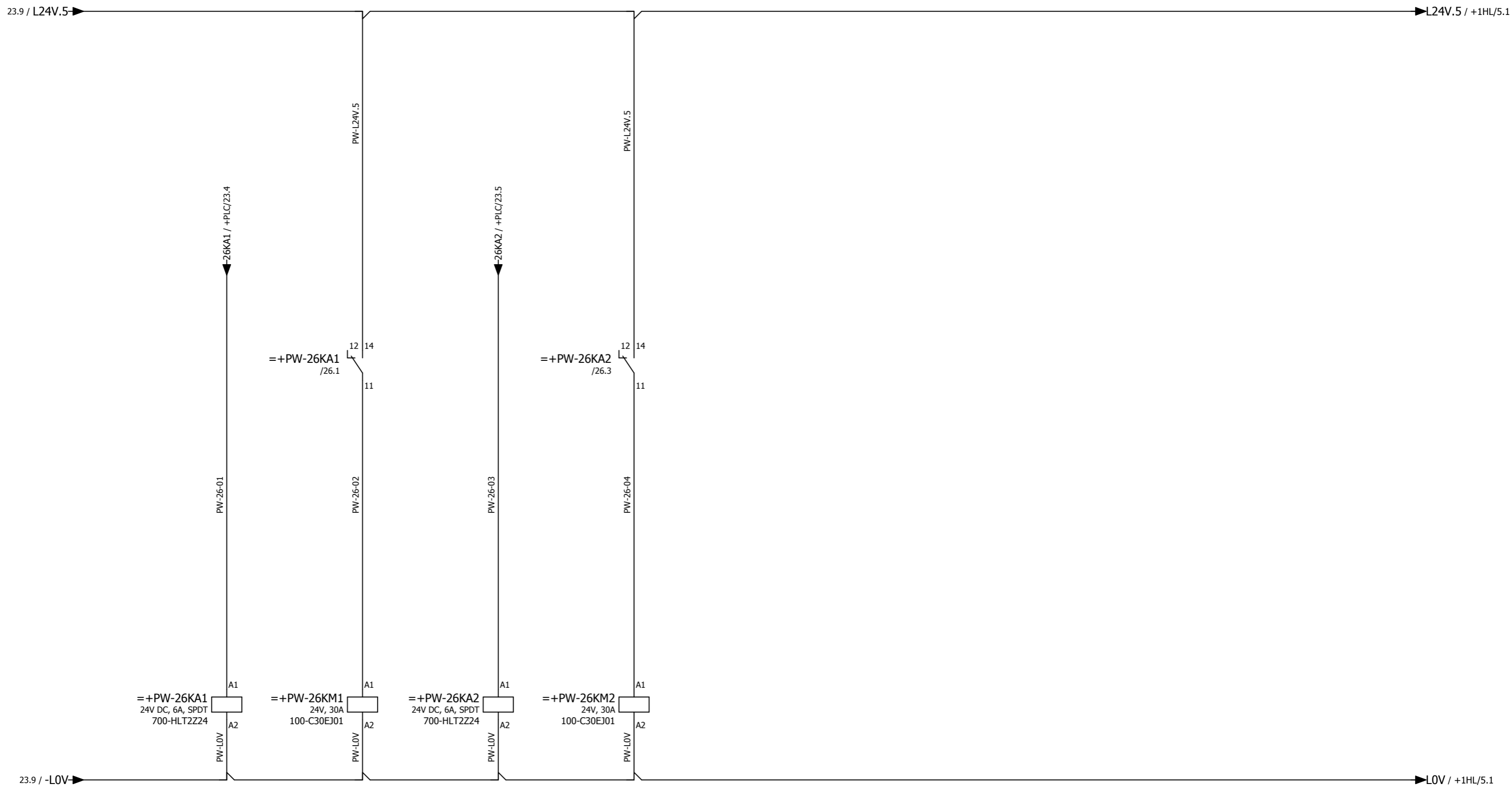
Cliente	ENJOY LIFE - USA
<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	



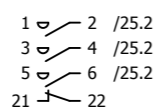
POTENZA
1° MODULO KINETX
SERIE H025

POTENZA
2° MODULO KINETX
SERIE H025

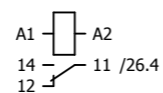
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">POTENZA KINETIX 5500</p> <p style="text-align: center;">PW</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	25	224	



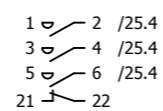
COMANDO
1° MODULO KINETX
SERIE H025



COMANDO
1° MODULO KINETX
SERIE H025

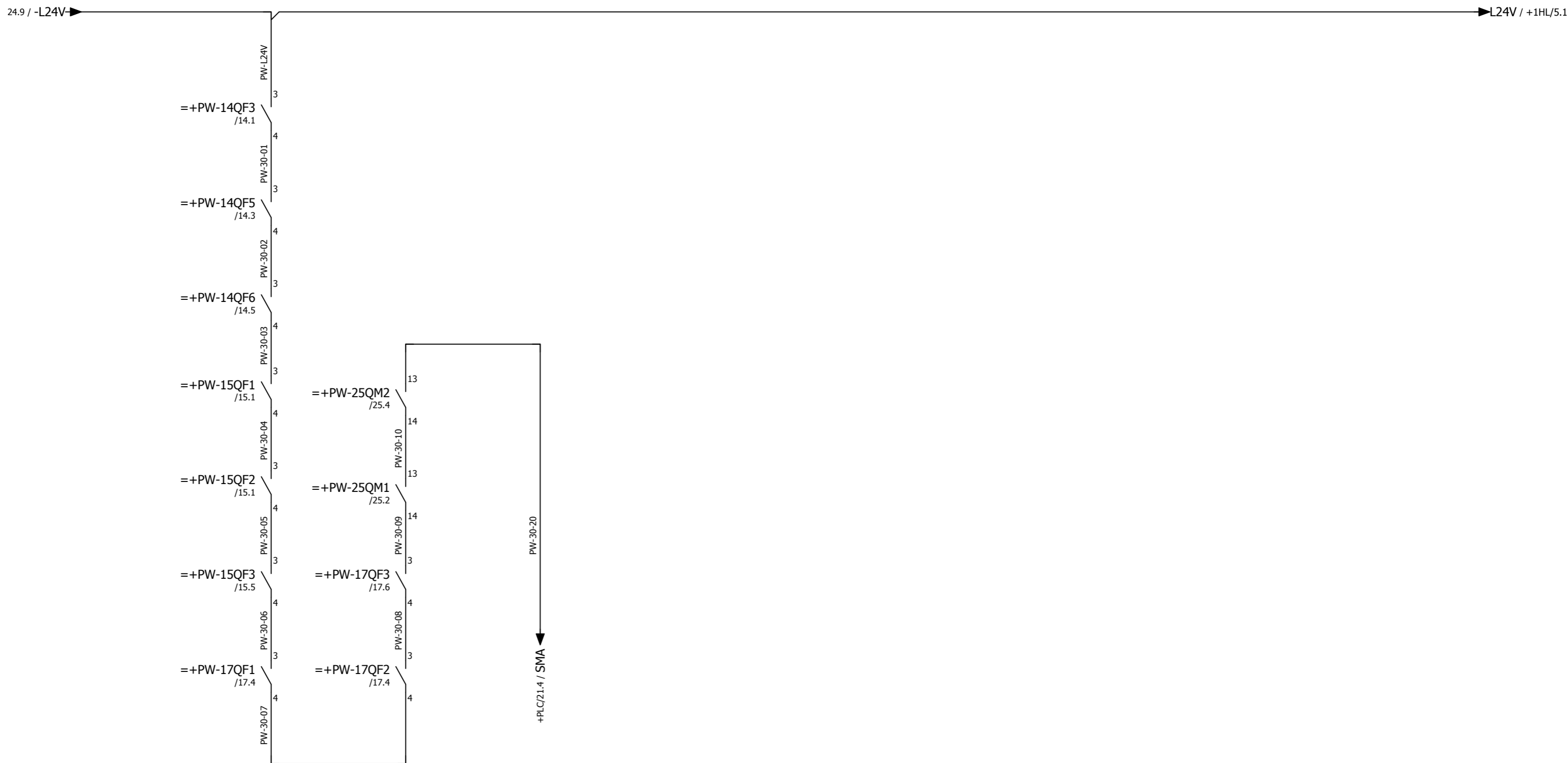


COMANDO
2° MODULO KINETX
SERIE H025



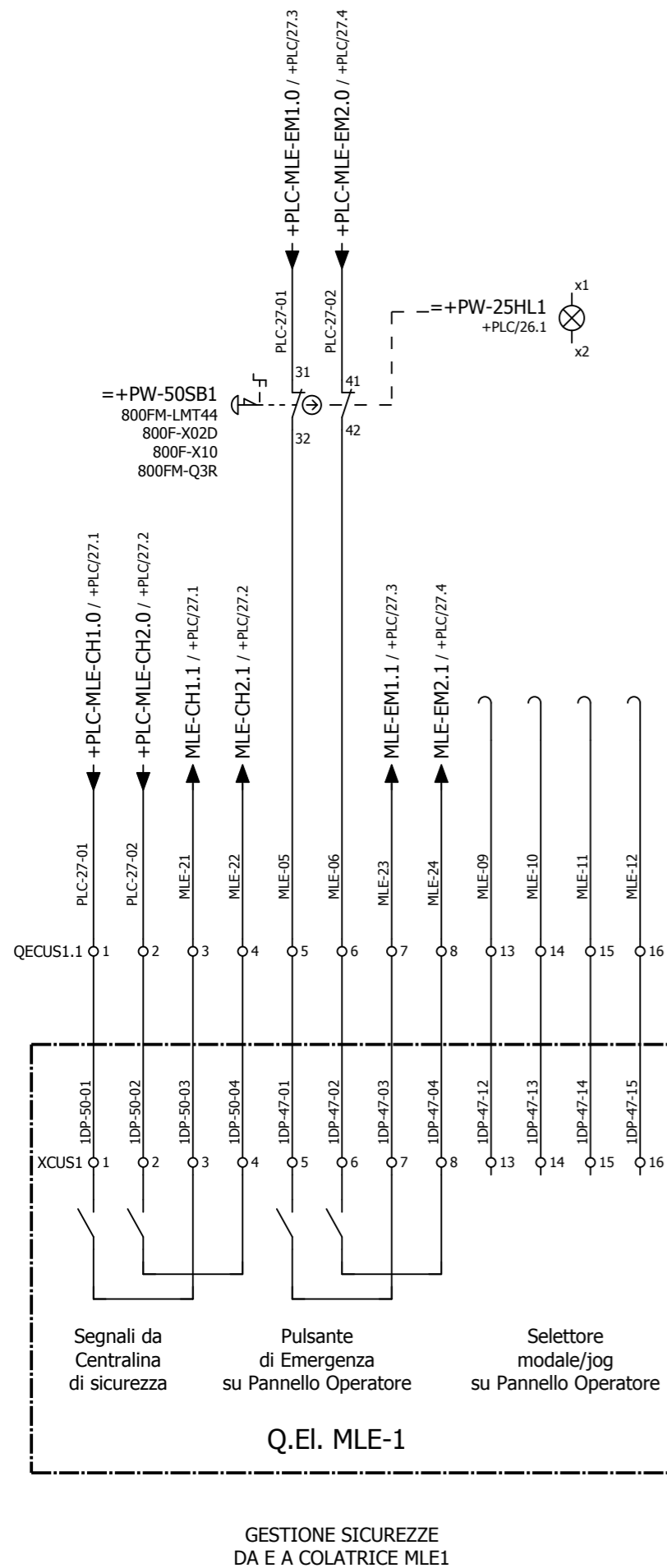
COMANDO
2° MODULO KINETX
SERIE H025

			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A.	RELE' COMANDO KINETIX	C16IM00009	Cliente		ENJOY LIFE - USA		
			Elab.	M. PICCININI					IPC16IM00009.3.200	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.	26
Modifica	Data	Nome	Verificato	Origine						PW			



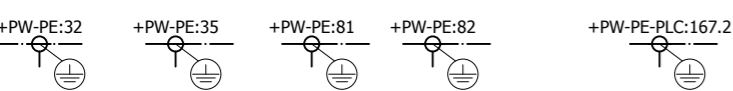
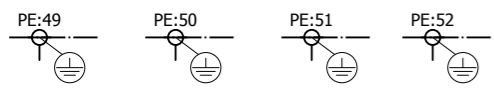
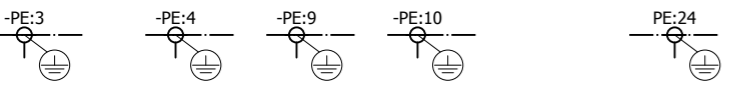
SOMMATORIA
AUTOMATICI

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">SOMMATORIA AUTOMATICI</p> <p style="text-align: center;">PW</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	30	224	

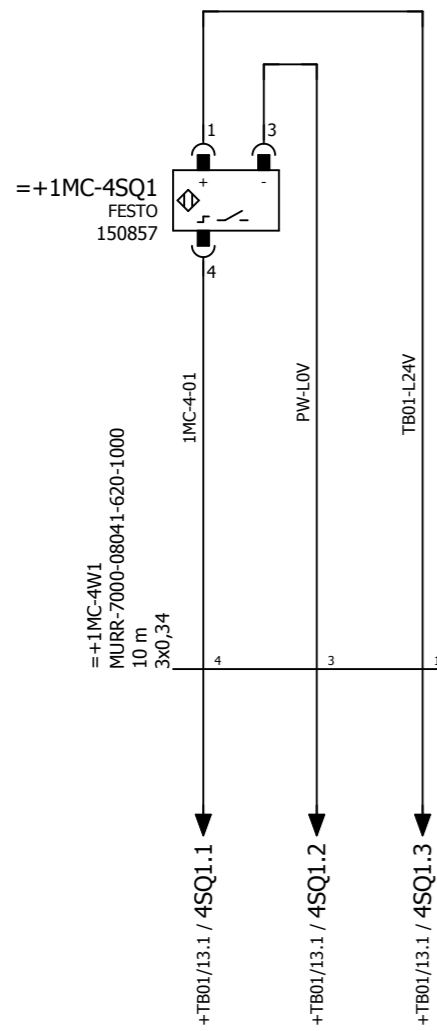


GESTIONE SICUREZZE
DA E A COLATRICE MLE1

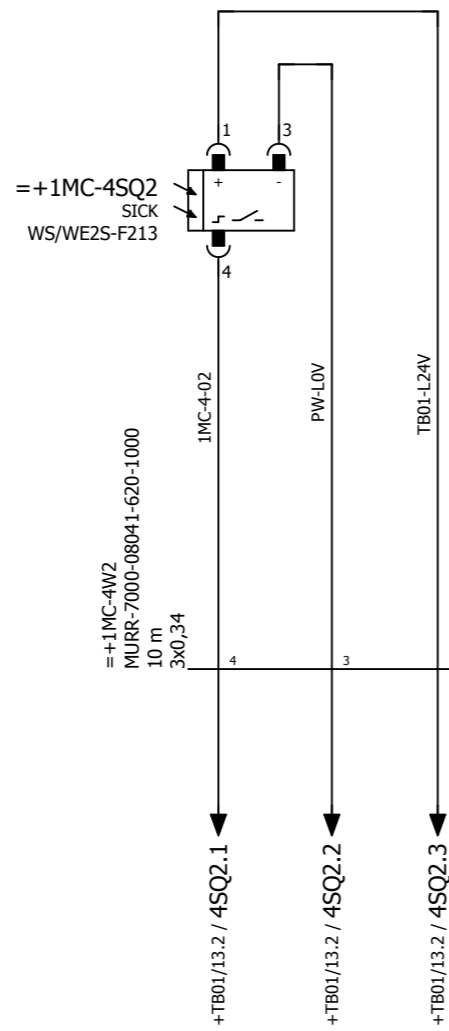
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A. COLLEGAMENTO A QUADRI MLE		C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI		PW		IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	
Modifica	Data	Nome	Verificato	Origine				Pg.		
									224	



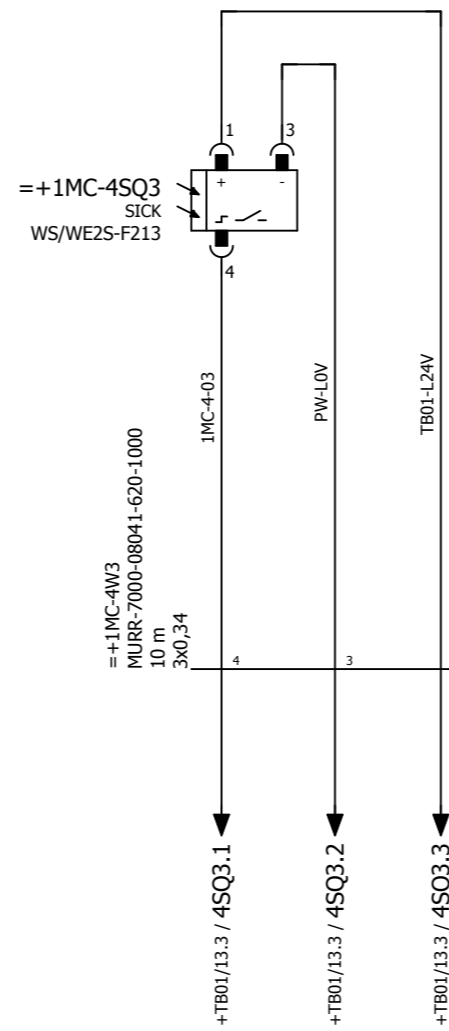
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p> 	Temporanea	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
Modifica	Data	Nome	Verificato				PW	IPC16IM00009.3.200		
			Origine							<p style="font-size: small;">IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>
										<p>Pg. 100</p> <p>224</p>



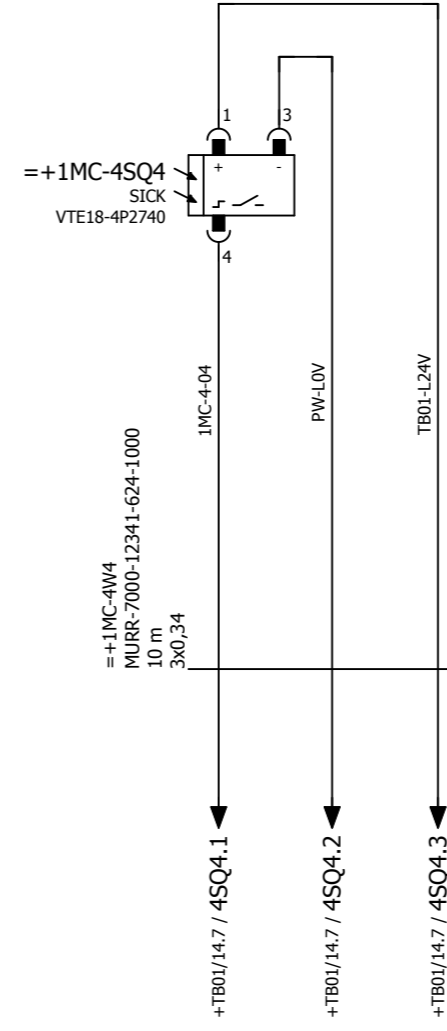
CONTROLLO POSIZIONE
TASTATORE ALTO



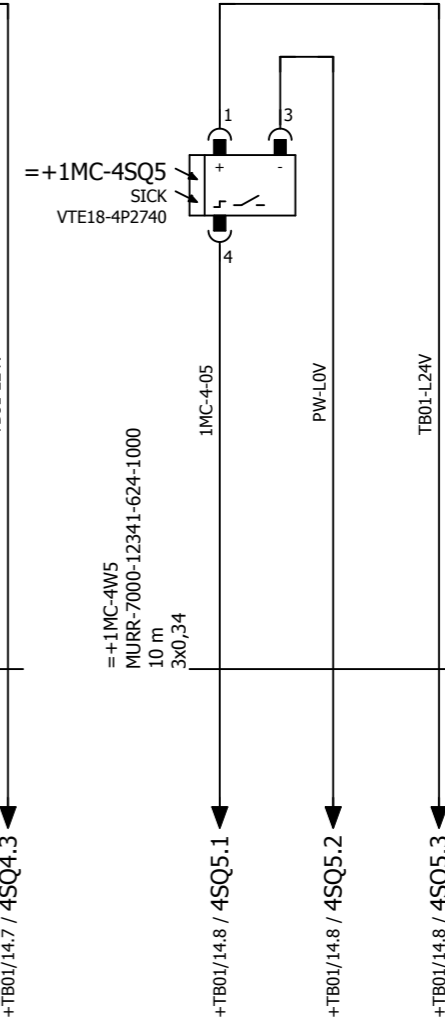
FOTOCPELLULA
RILEVAZIONE
STAMPO SPORCO



FOTOCPELLULA
RILEVAZIONE
STAMPO SPORCO



CONTROLLO STAMPO
USCITA TASTATORE



CONTROLLO STAMPO
USCITA TASTATORE

BANDIERA

+PW/100

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275

Carle & Montanari - OPM S.p.A.
CMOPM

SENSORI DETME

1MC

C16IM00009

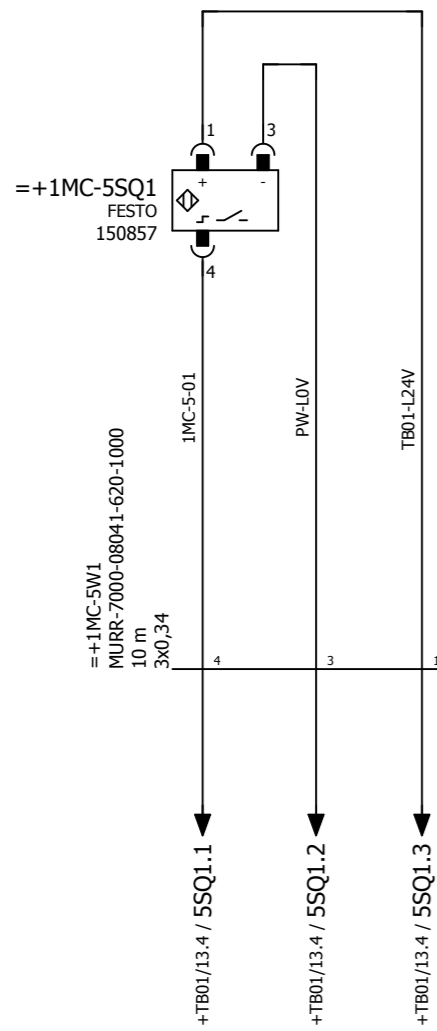
Cliente

ENJOY LIFE - USA

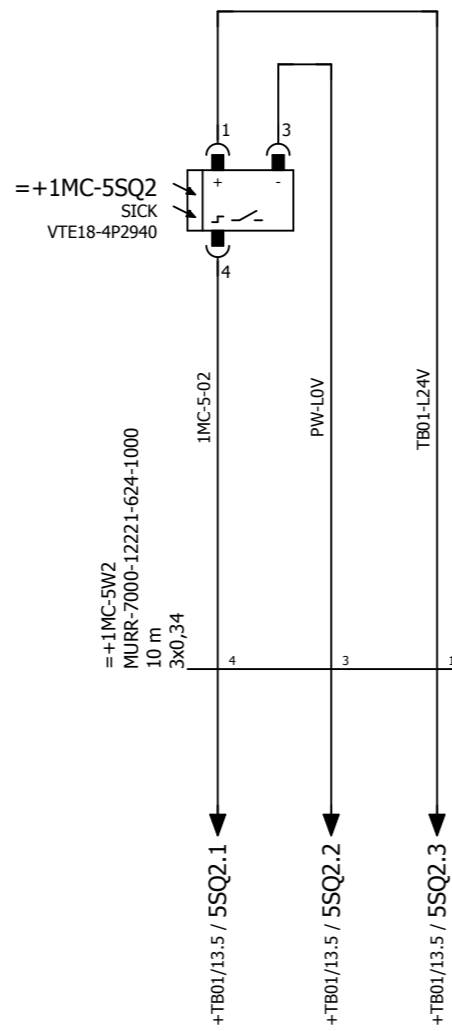
IPC16IM00009.3.200

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

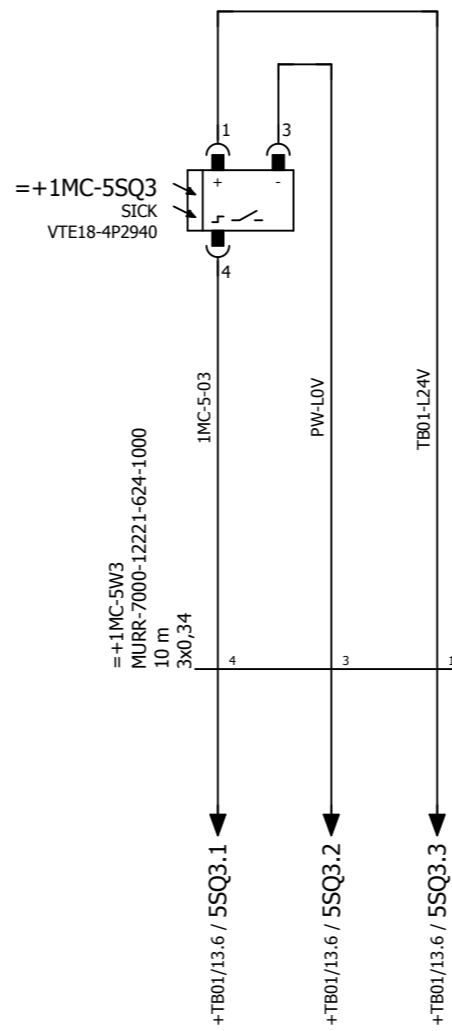
Pg. 4
224



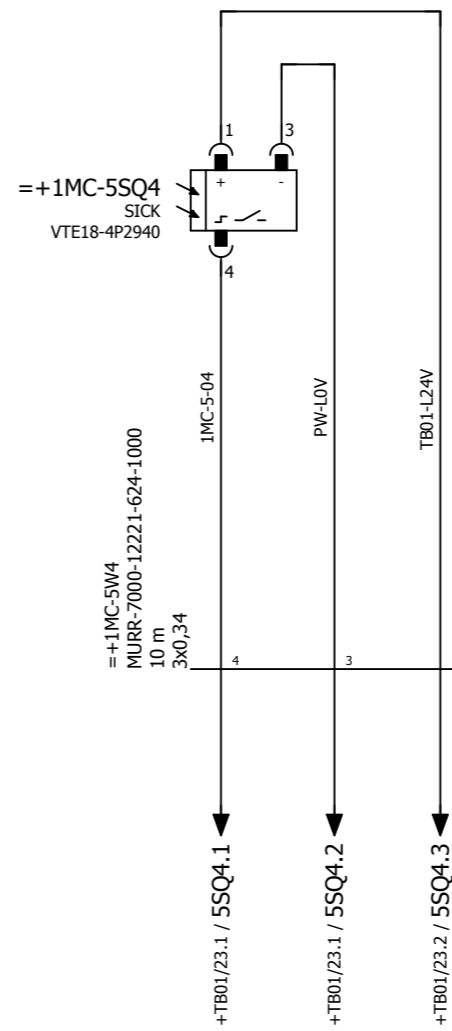
CK DISCESA PISTONE
SCARICATORE



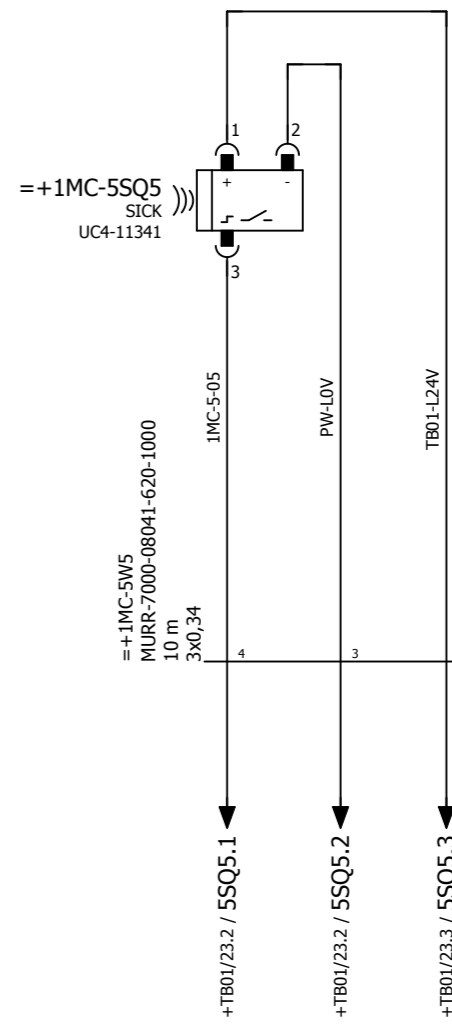
PREALLARME
LIVELLO MAX
STAMPI
SCARICATORE



ALLARME
LIVELLO MAX
STAMPI
SCARICATORE
STOP IMPIANTO

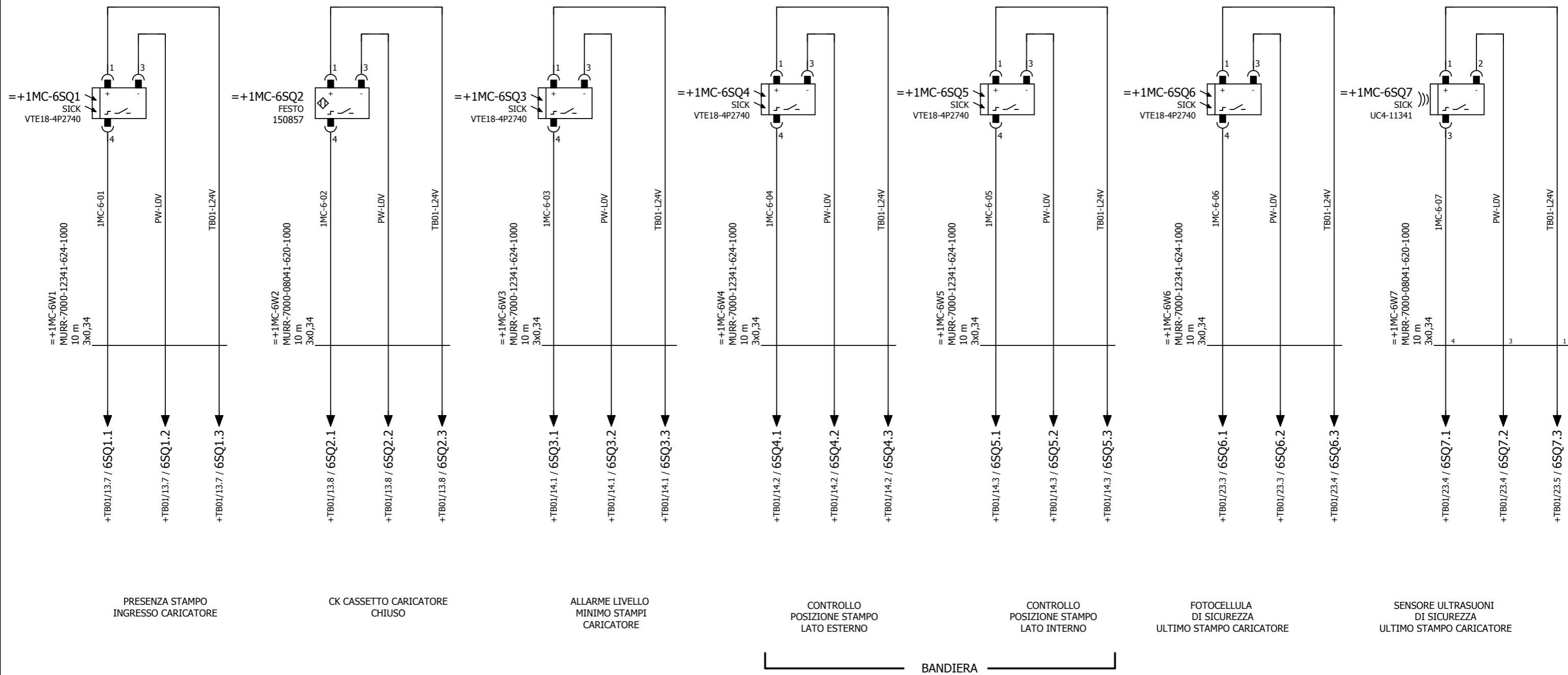


FOTOCPELLULA
DI SICUREZZA
ULTIMO STAMPO SCARICATORE

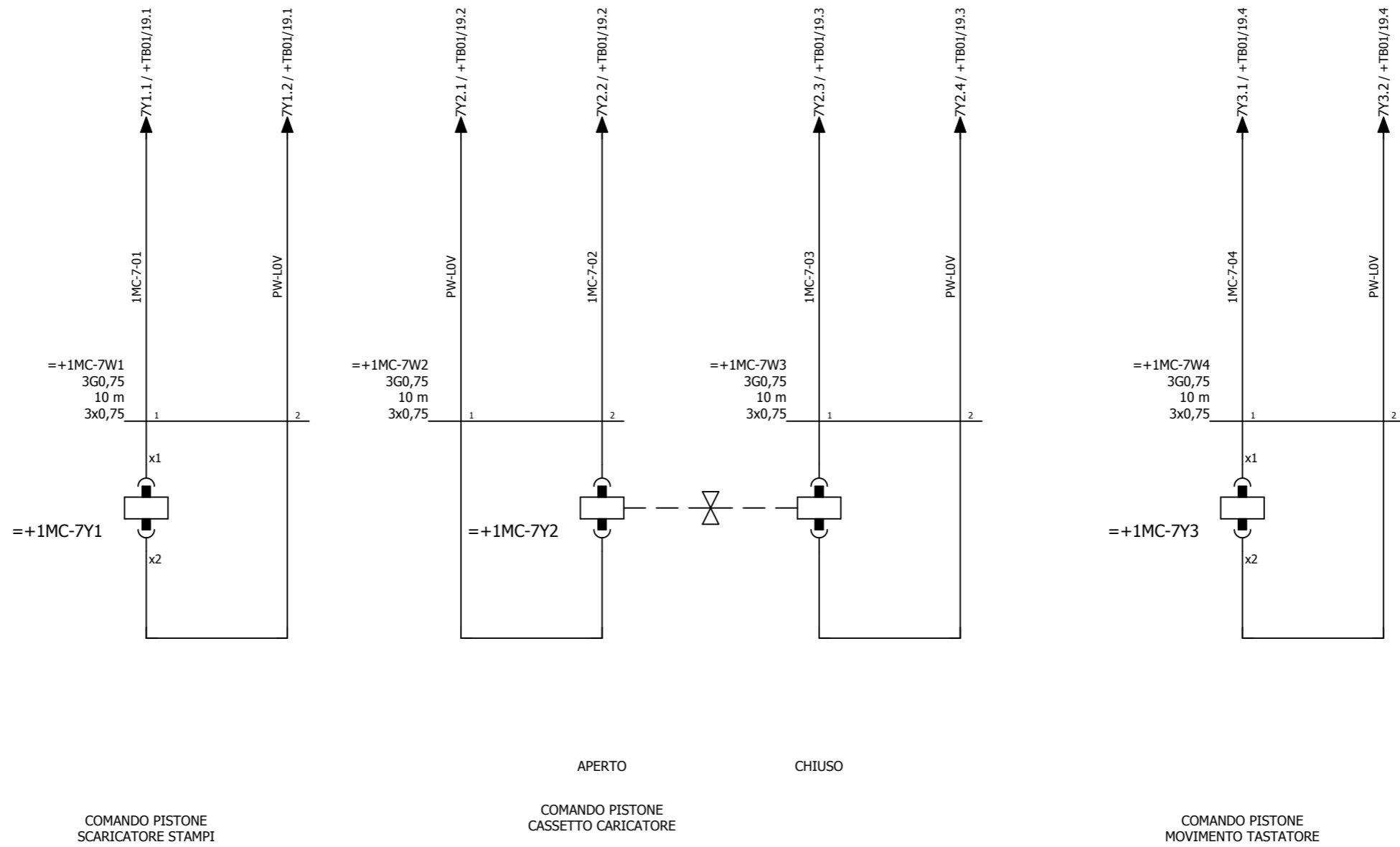


SENSORE ULTRASUONI
DI SICUREZZA
ULTIMO STAMPO SCARICATORE

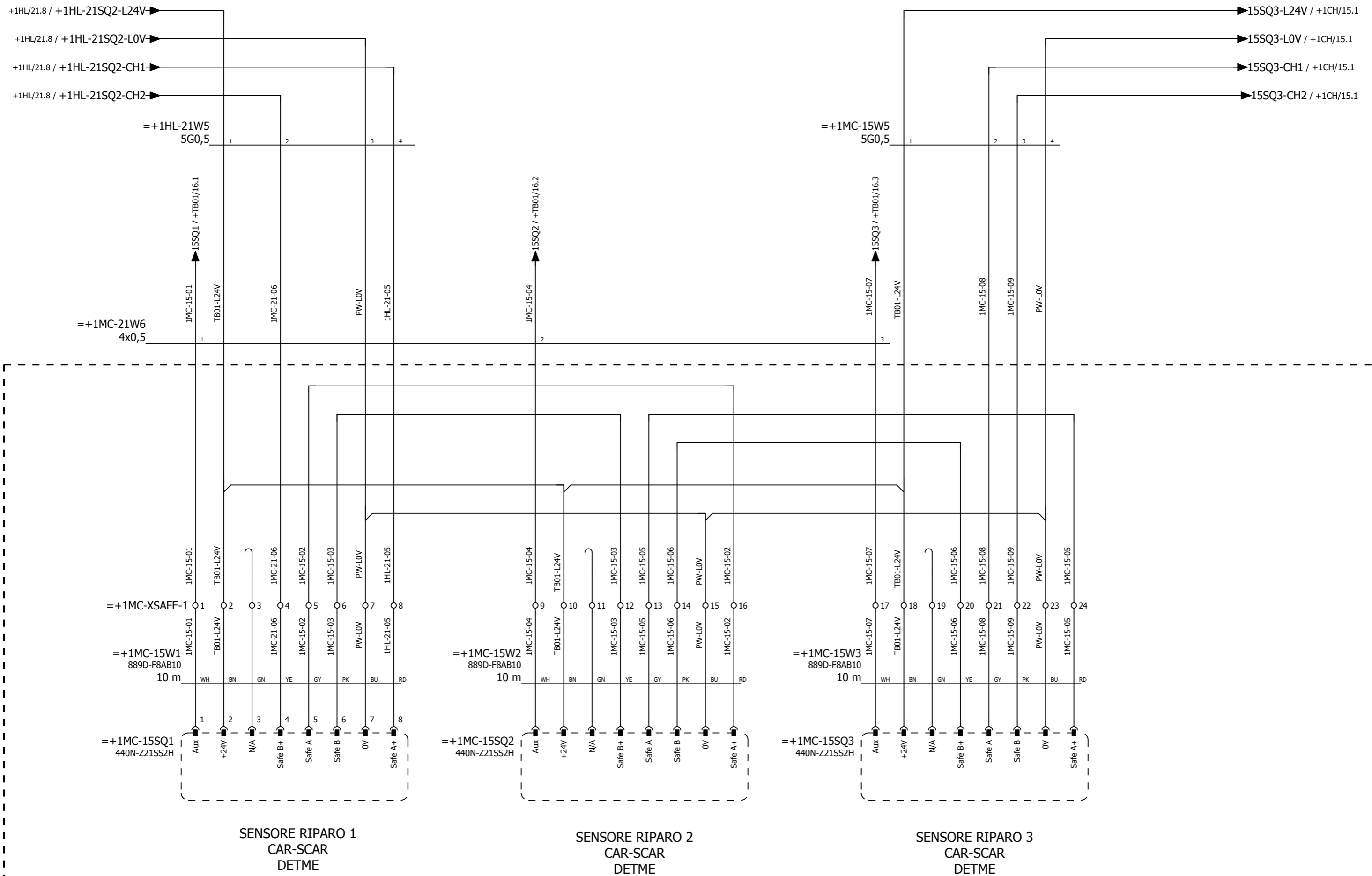
Modifica		Data	Nome	Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A.	SENSORI SCAR	C16IM00009	Cliente	ENJOY LIFE - USA	
				Elab.	M. PICCININI				1MC	IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	
				Verificato							Pg.	5
				Origine							224	



			Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. SENSORI CAR 1MC	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.	6
Modifica	Data	Nome	Verificato	M. PICCININI			IPC16IM00009.3.200			224	
			Origine								



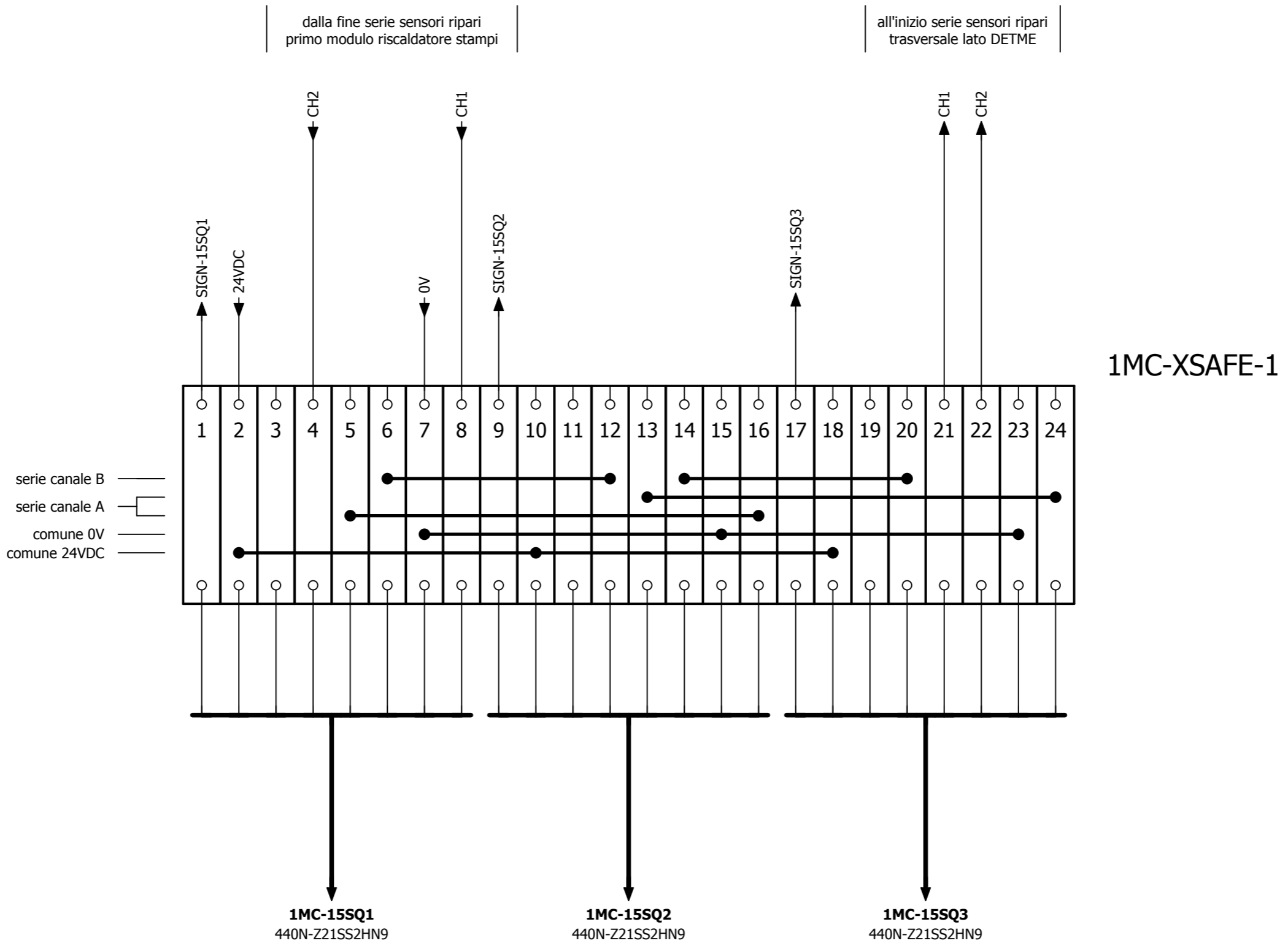
			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. 	ELETTRIVALVOLE 1MC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	7
Modifica	Data	Nome	Verificato	Origine								224



13025080

1MC-TBJ1

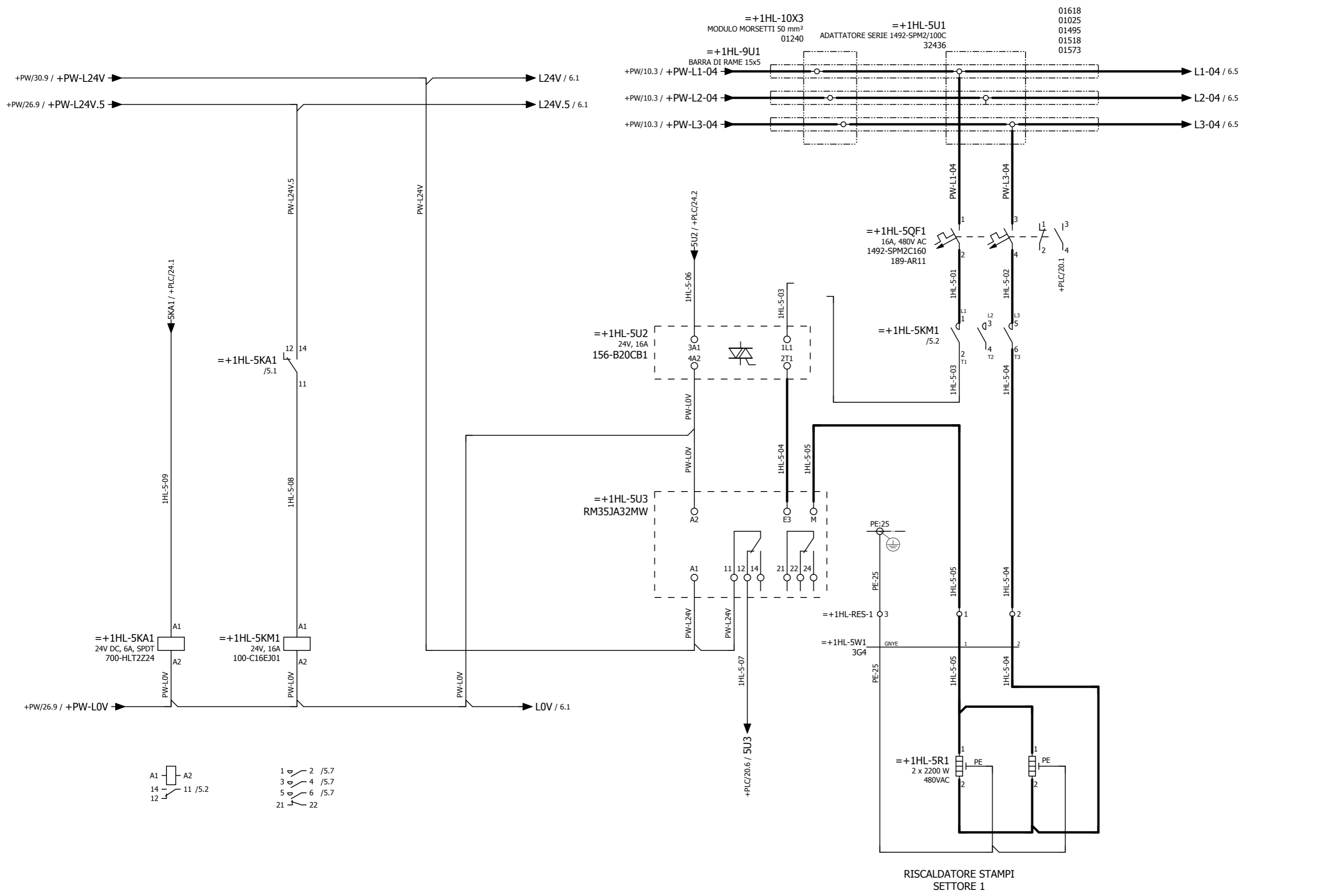
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">CONTROLLO RIPARI</p> <p style="text-align: center;">1MC</p>	C16IM00009	Cliente	ENJOY LIFE - USA	<p style="text-align: right;">Pg. 15</p> <p style="text-align: right;">224</p>
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine						



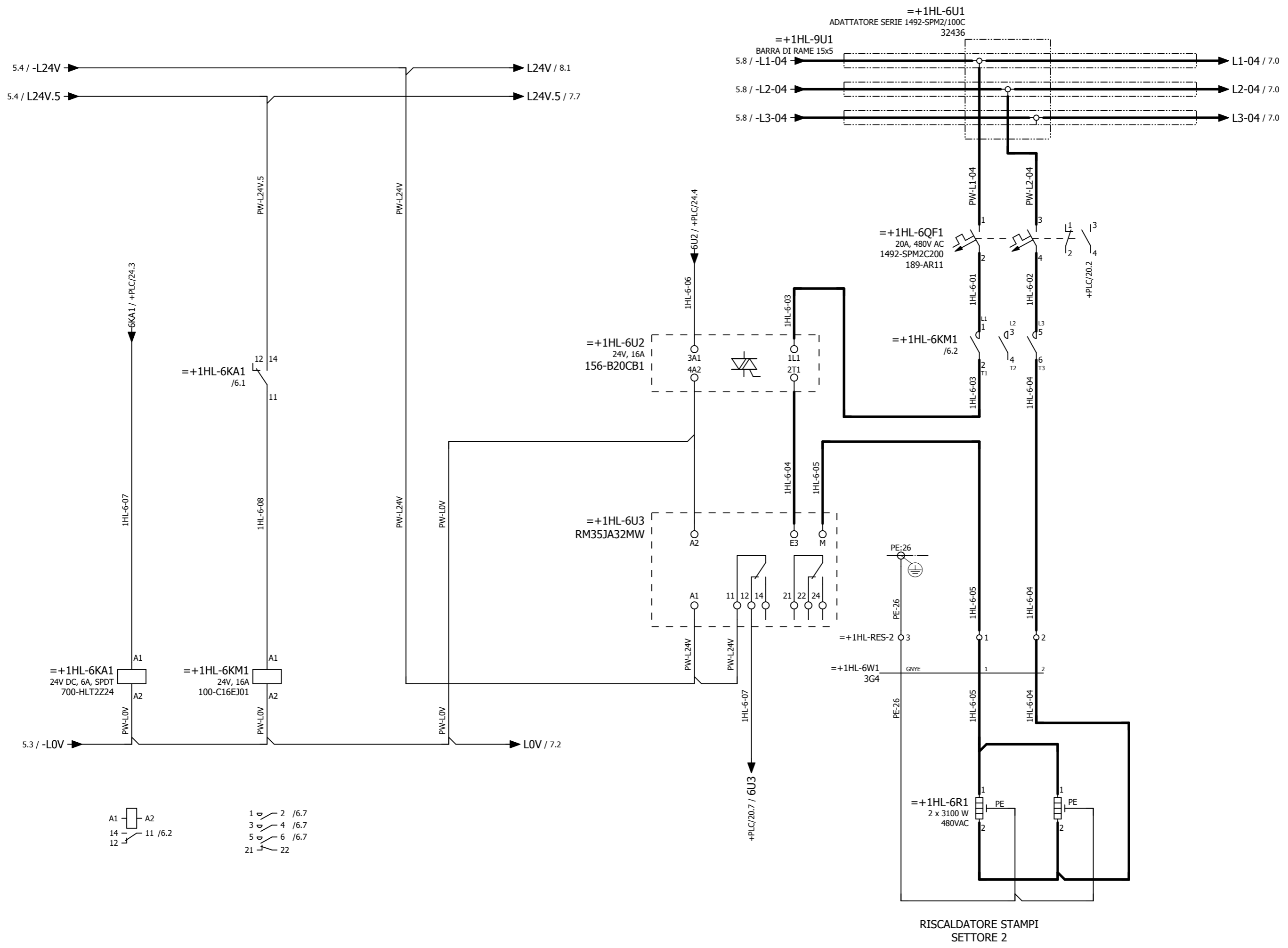
1MC-XSAFE-1

JUNCTION BOX SENSORI DI SICUREZZA
 MODULO CARICATORE SCARICATORE STAMPI

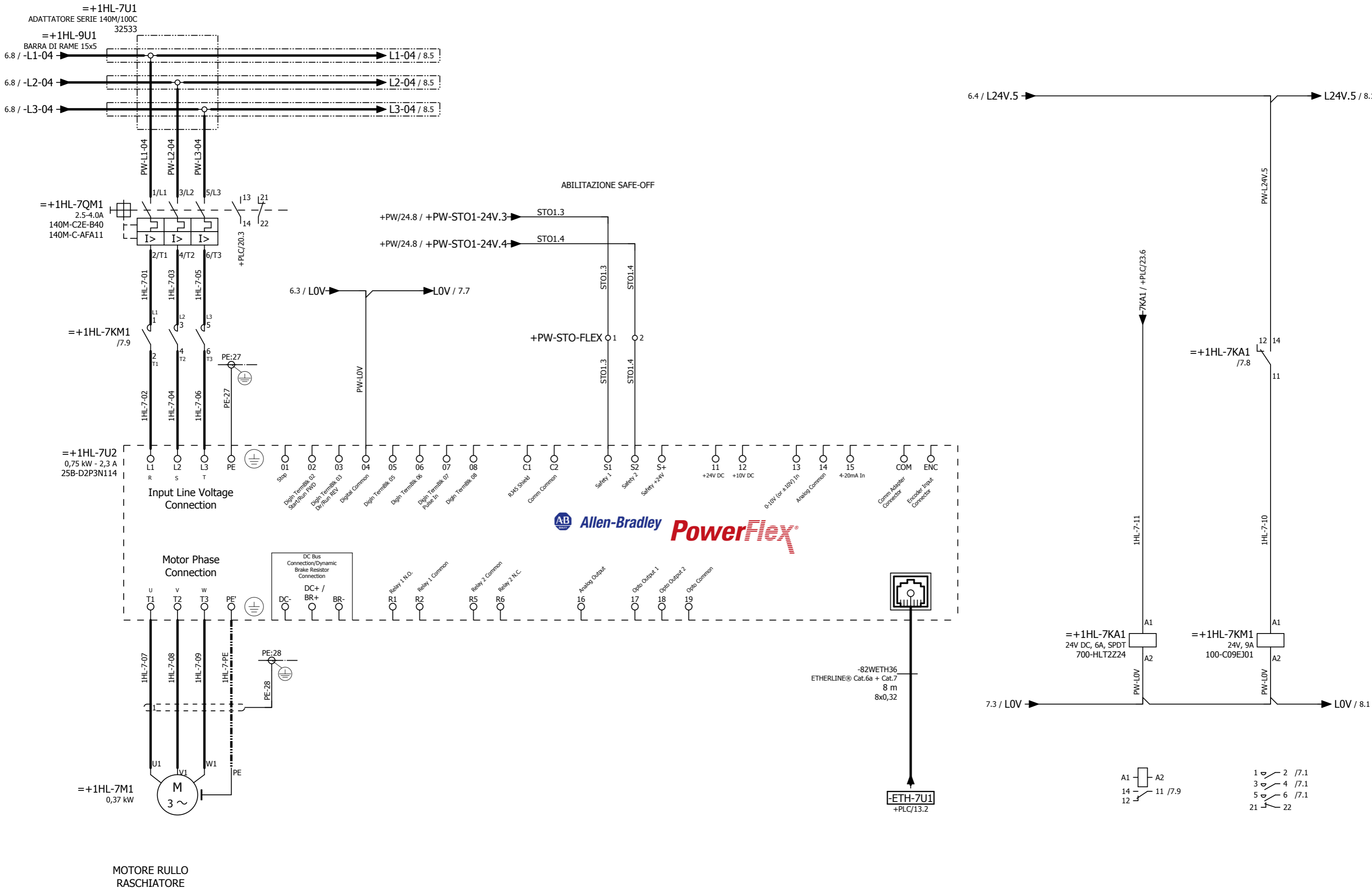
Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	JUNCTION BOX	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato			1MC	IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	20
			Origine							



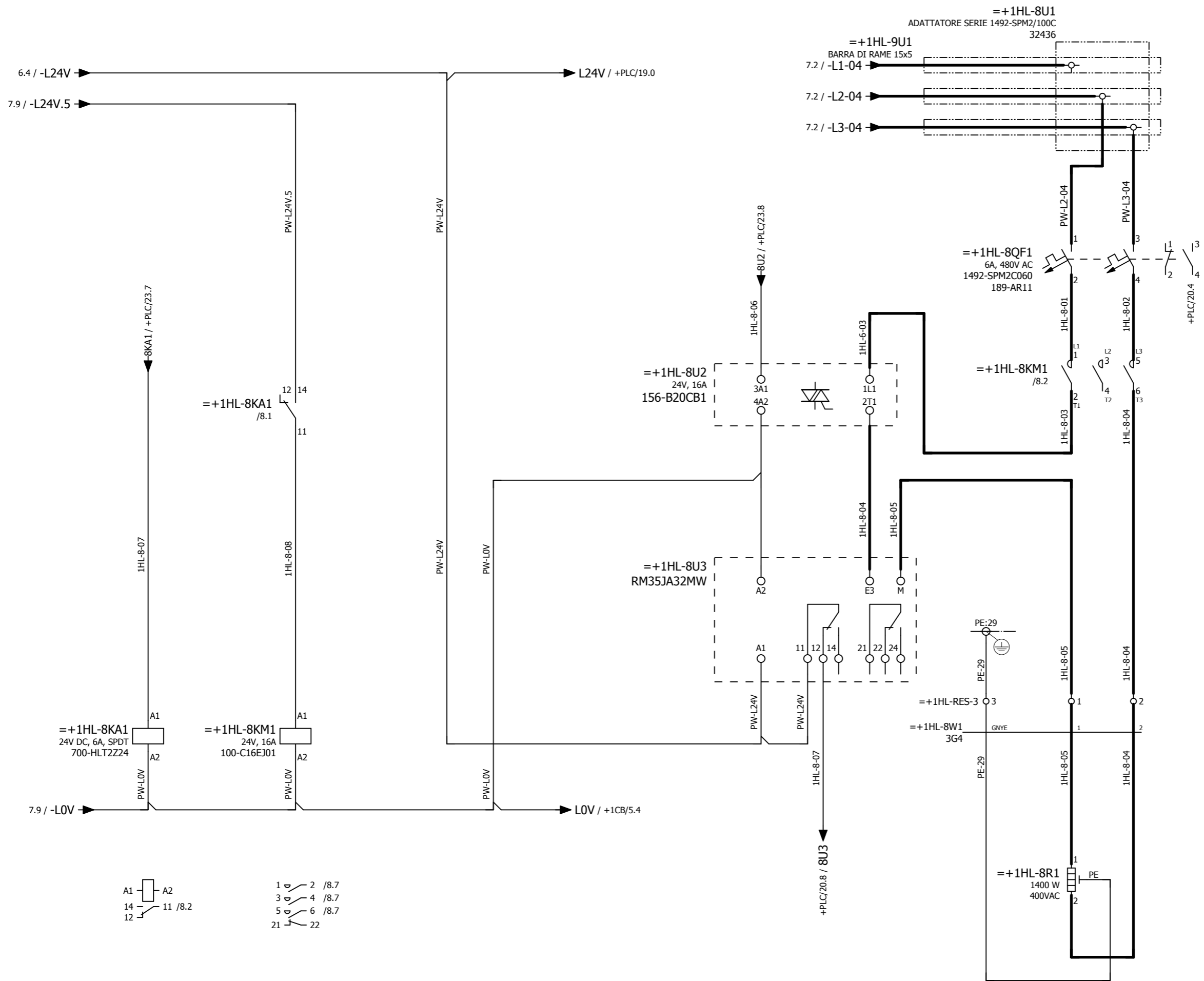
+1MC/20				Data 09/06/2015		Carle & Montanari - OPM S.p.A.		Lampade IR		C16IM00009		Cliente ENJOY LIFE - USA	
				Elab. M. PICCININI		NANOFLEX-275		1HL		IPC16IM00009.3.200		Pg. 5	
Modifica Data Nome				Verificato Origine		CMOPM						IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
												224	



RISCALDATORE STAMPI
SETTORE 2



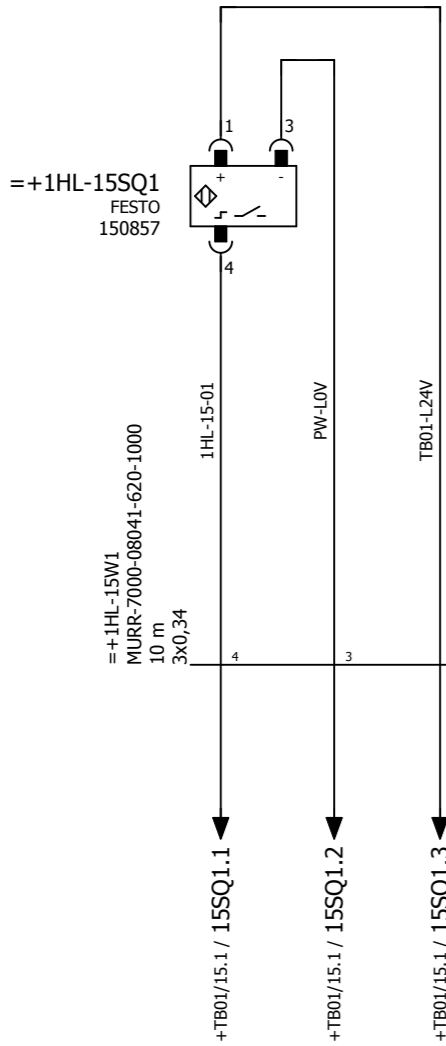
			Data	09/06/2015	Carle & Montanari - OPM S.p.A.	Motore Rullo	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato							
Modifica	Data	Nome	Origine		NANOFLEX-275	1HL	IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIORITY APPROVAL	Pg.	7
									224	



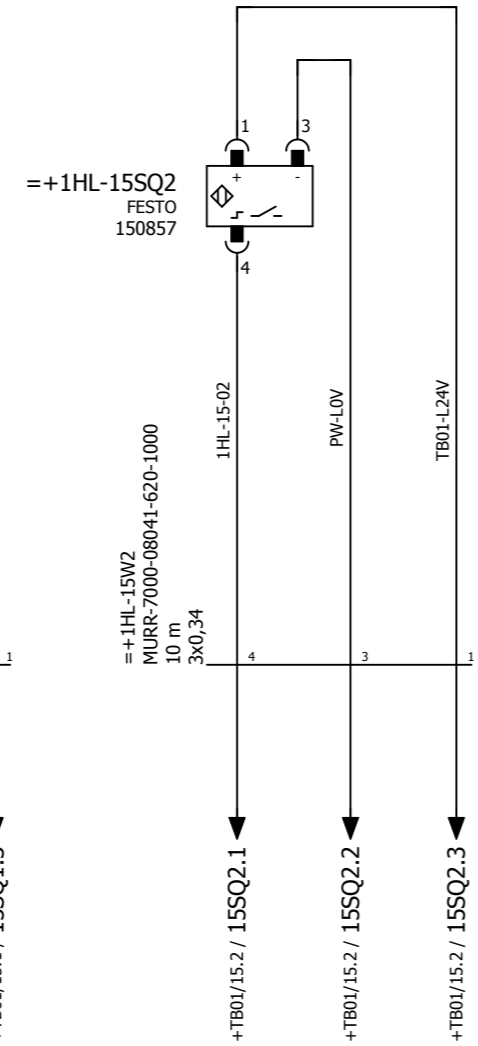
RISCALDAMENTO RULLO



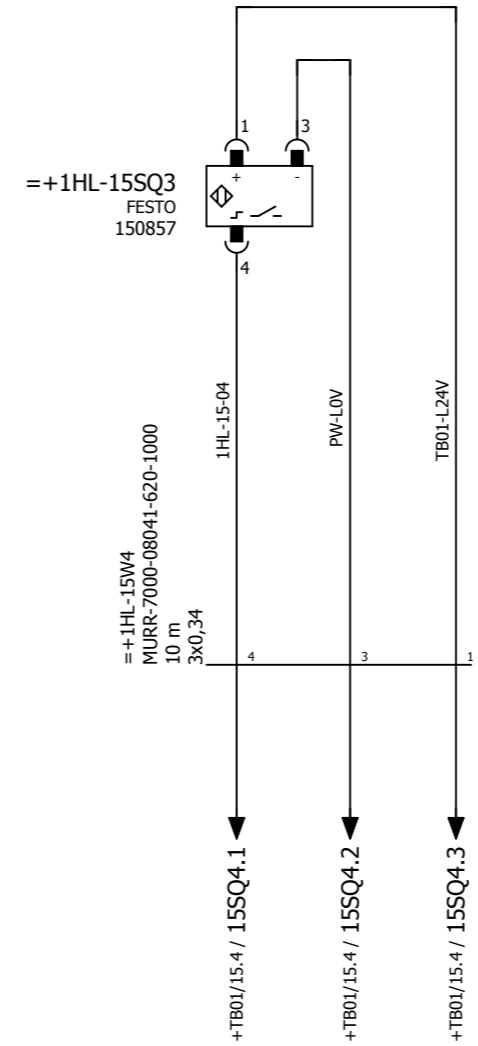
		Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. 	Riscaldamento Rullo 1HL	C16IM00009	Cliente	ENJOY LIFE - USA	
		Elab.	M. PICCININI				IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato Origine				Pg. 8 224			



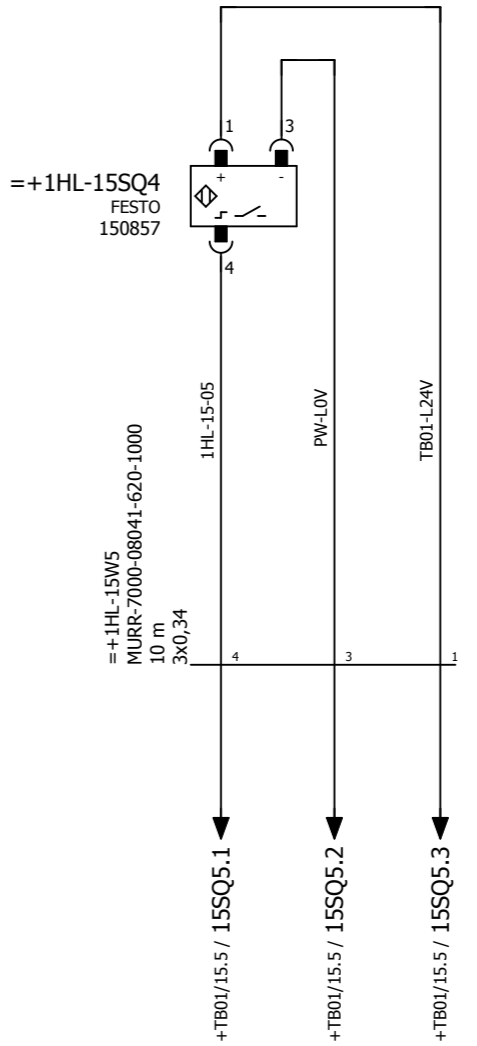
CONTROLLO
ROTAZIONE LAMPADE
IN ALTO
PRIMO SETTORE



CONTROLLO
ROTAZIONE LAMPADE
IN ALTO
SECONDO SETTORE

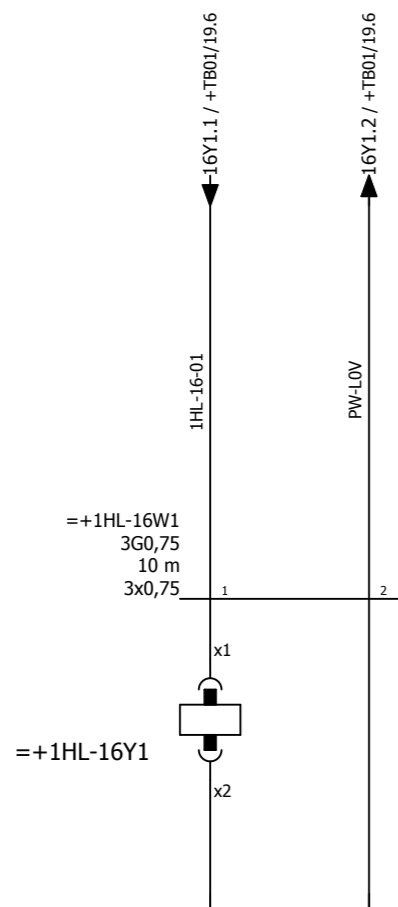


CONTROLLO PISTONI
RULLO IN ALTO
SECONDO SETTORE

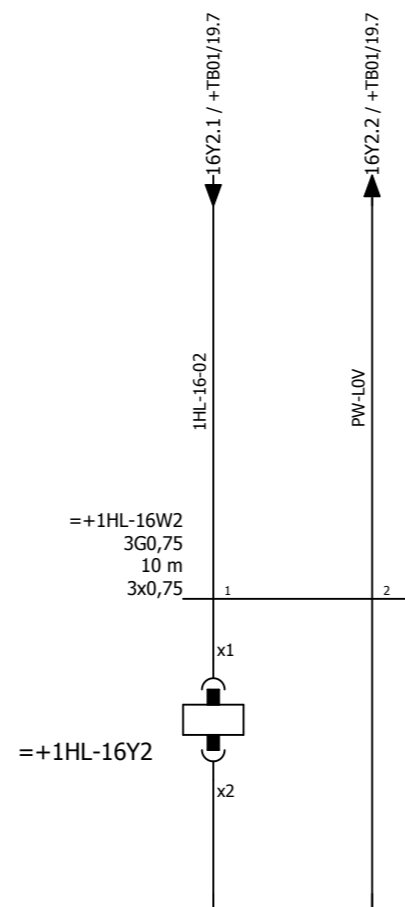


CONTROLLO PISTONI
RULLO IN ALTO
SECONDO SETTORE

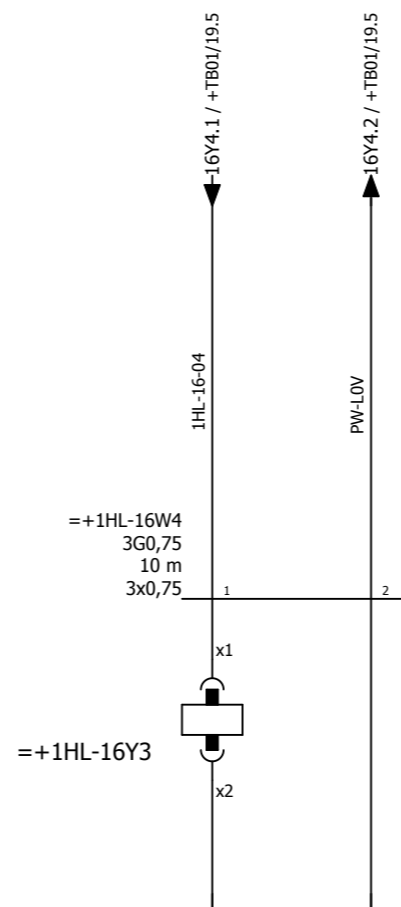
			Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. SENSORI 1HL	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine			Pg.			15
								224		



EV ROTAZIONE LAMPADE
PRIMO SETTORE

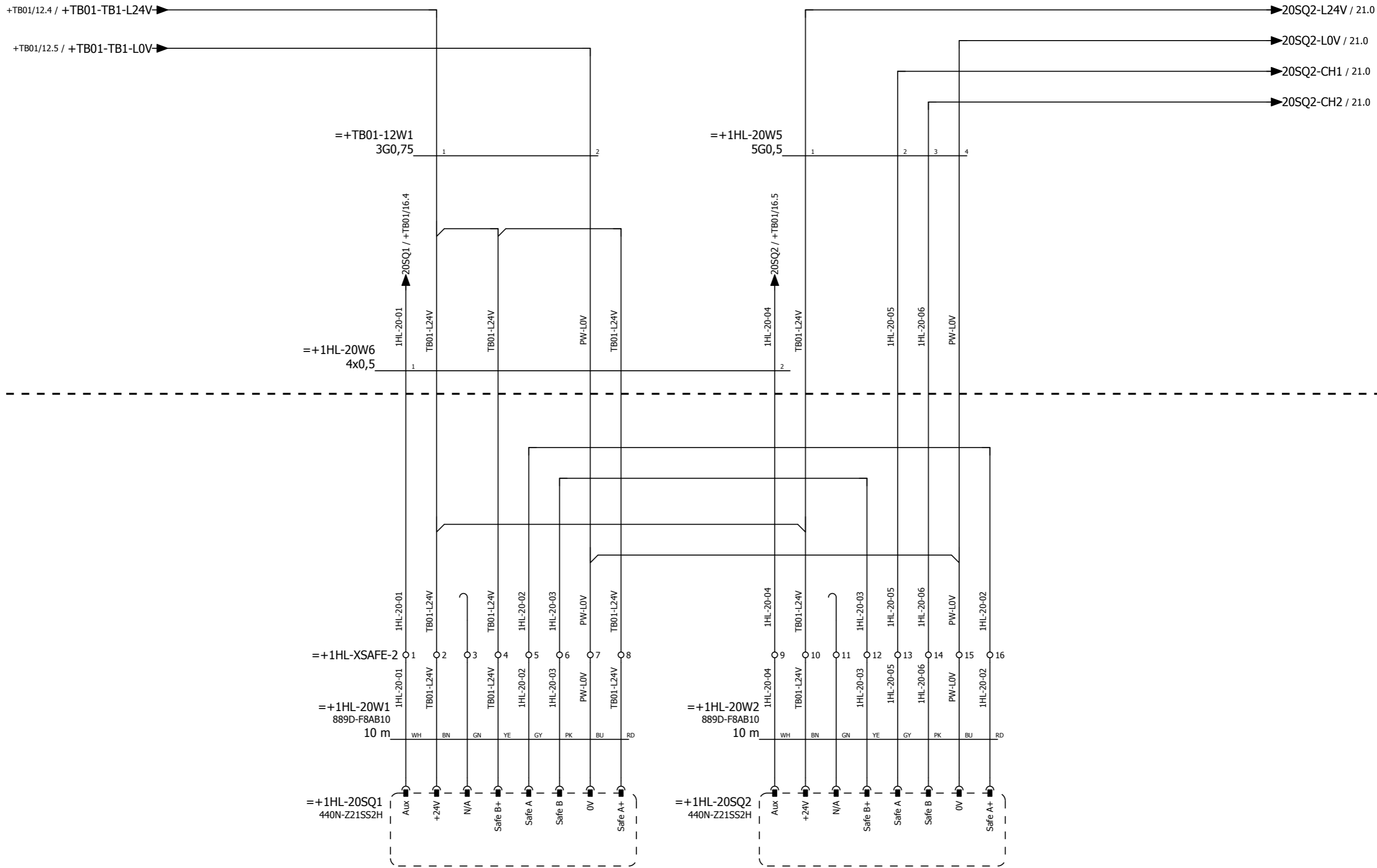


EV ROTAZIONE LAMPADE
SECONDO SETTORE



EV PISTONI
SOLLEVAMENTO RULLO

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	



13025080

1HL-TBJ2

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275	
--------------	--



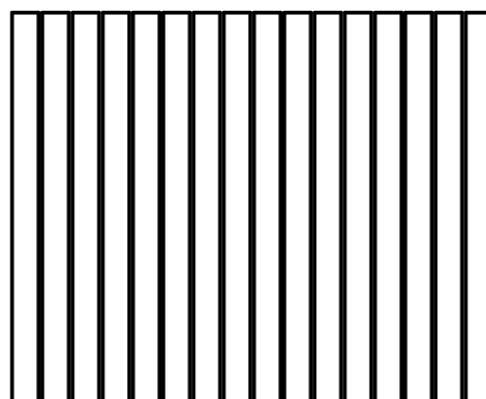
Carle & Montanari - OPM S.p.A.	CONTROLLO RIPARI
	1HL

C16IM00009	IPC16IM00009.3.200
------------	--------------------

Cliente	ENJOY LIFE - USA
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.	20
	224

300

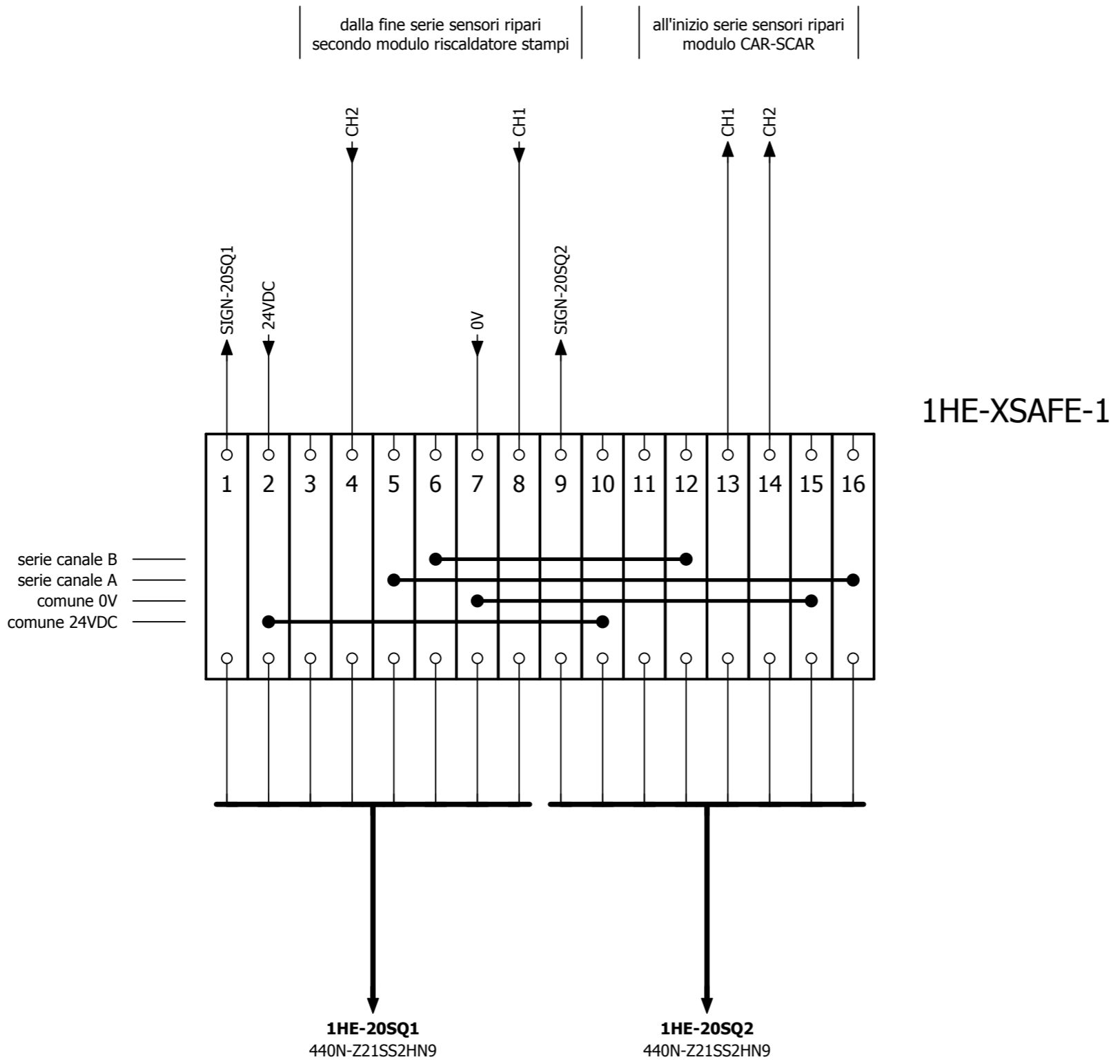
200



IRINOX - ADH 2030 - 013025080

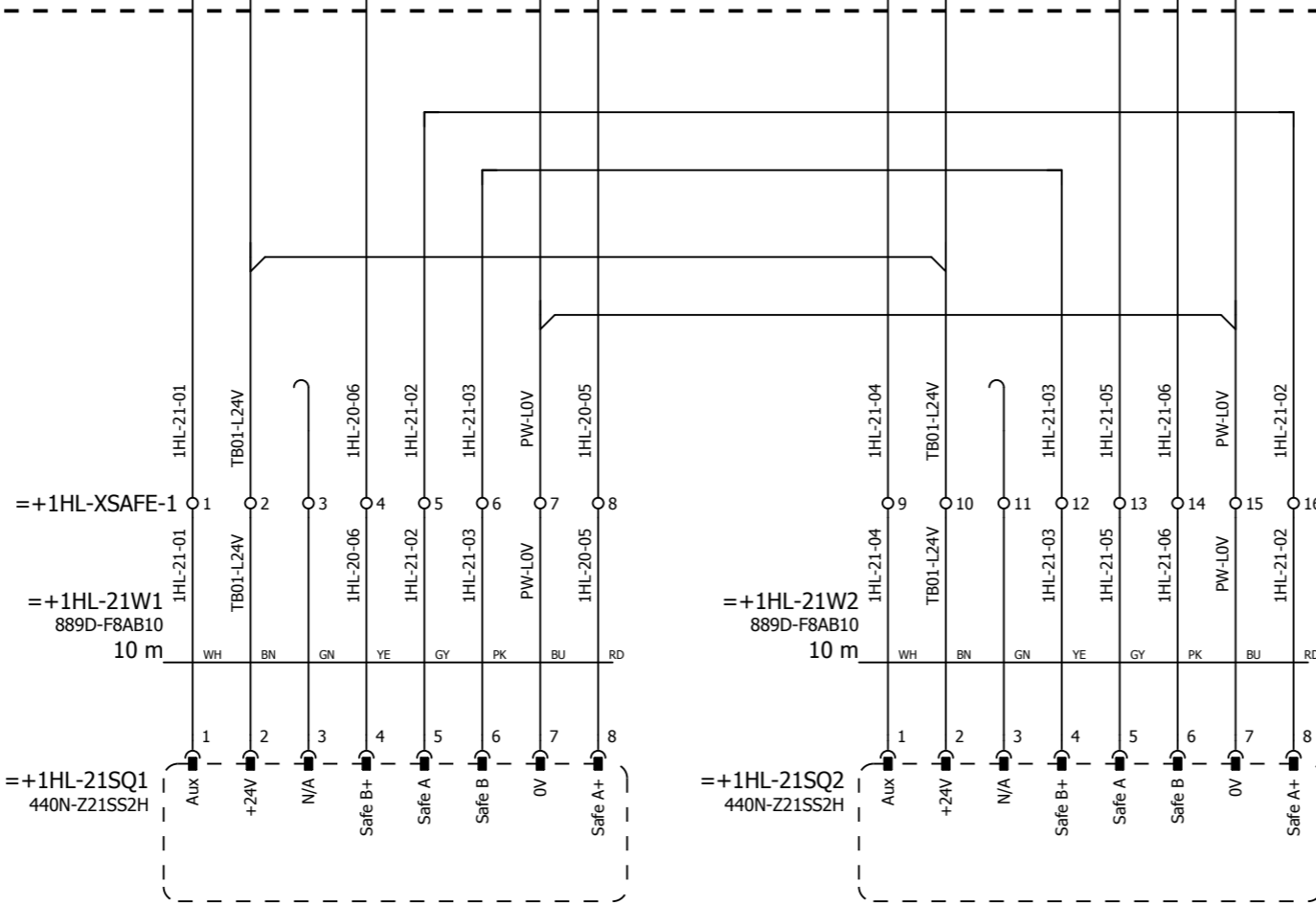
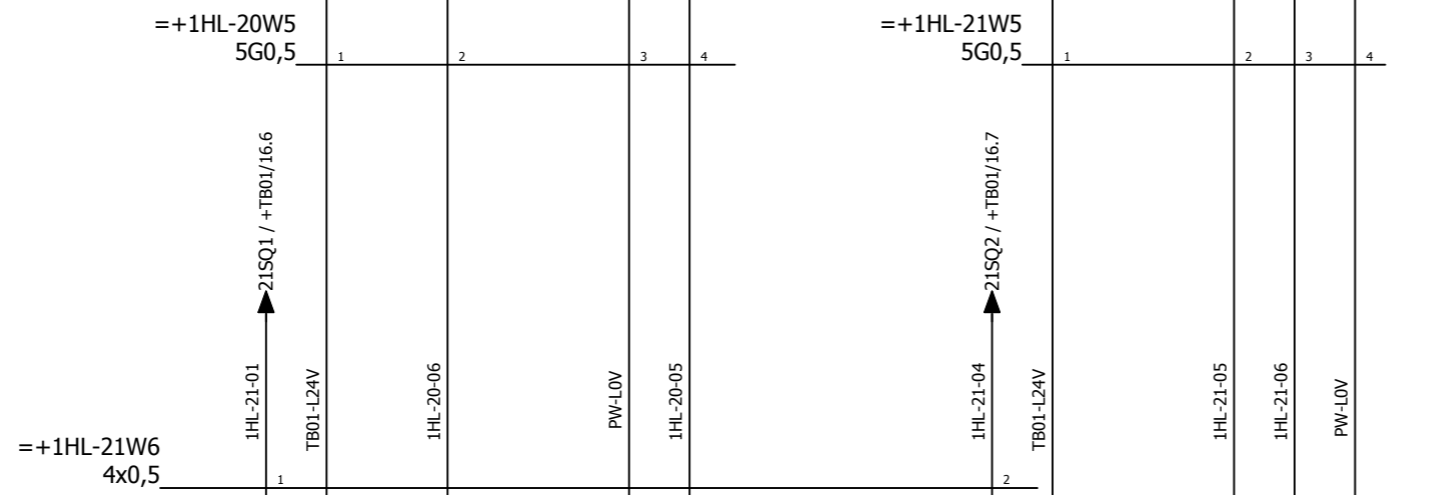
DOOR SAFETY SENSOR JUNCTION BOX
XSAFE-1

			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A.	CONTROLLO RIPARI	C16IM00009	Cliente	ENJOY LIFE - USA	Pg. 20.a
			Elab.	M. PICCININI							
Modifica	Data	Nome	Verificato								
			Origine				1HL	IPC16IM00009.3.200			224



**JUNCTION BOX SENSORI DI SICUREZZA
PRIMO MODULO RISCALDATORE STAMPI**

			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CMOPM	JUNCTION BOX 1HL	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI						IPC16IM00009.3.200	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.	20.b 224



SENSORE RIPARO 1
RISCALDAMENTO STAMPI
PRIMO SETTORE

SENSORE RIPARO 2
RISCALDAMENTO STAMPI
PRIMO SETTORE

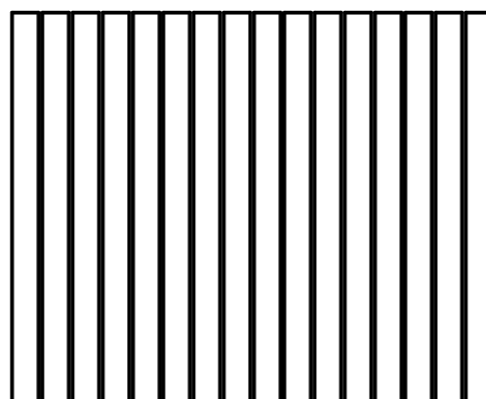
13025080

1HL-TBJ1

20.b		21.a	
Modifica	Data	Nome	
	Data	09/06/2015	
	Elab.	M. PICCININI	
	Verificato		
	Origine		
NANOFLEX-275		Carle & Montanari - OPM S.p.A.	
		CONTROLLO RIPARI	
		1HL	
		C16IM00009	Cliente
		ENJOY LIFE - USA	
		IPC16IM00009.3.200	
		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.	21
		224	

300

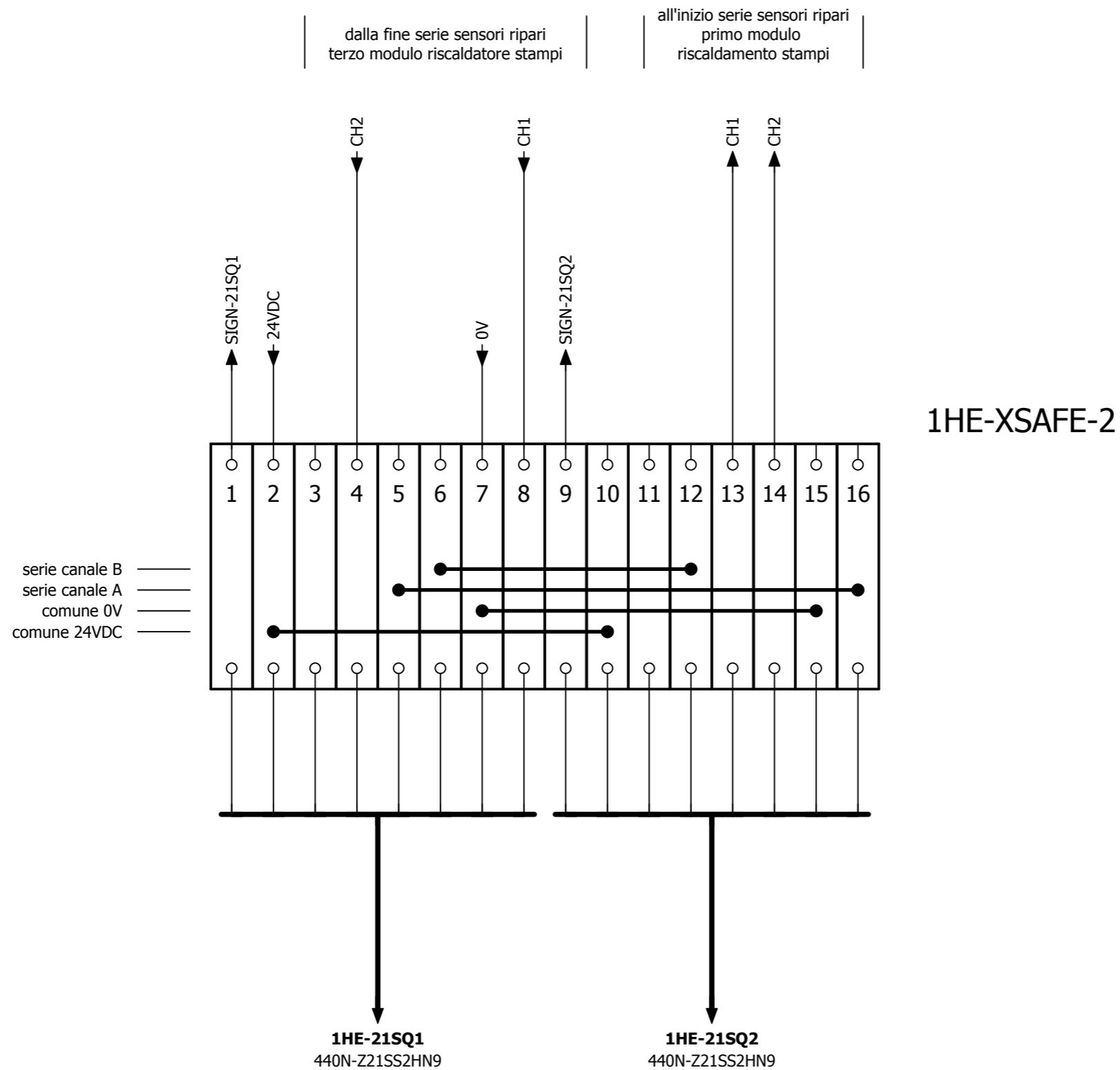
200



IRINOX - ADH 2030 - 013025080

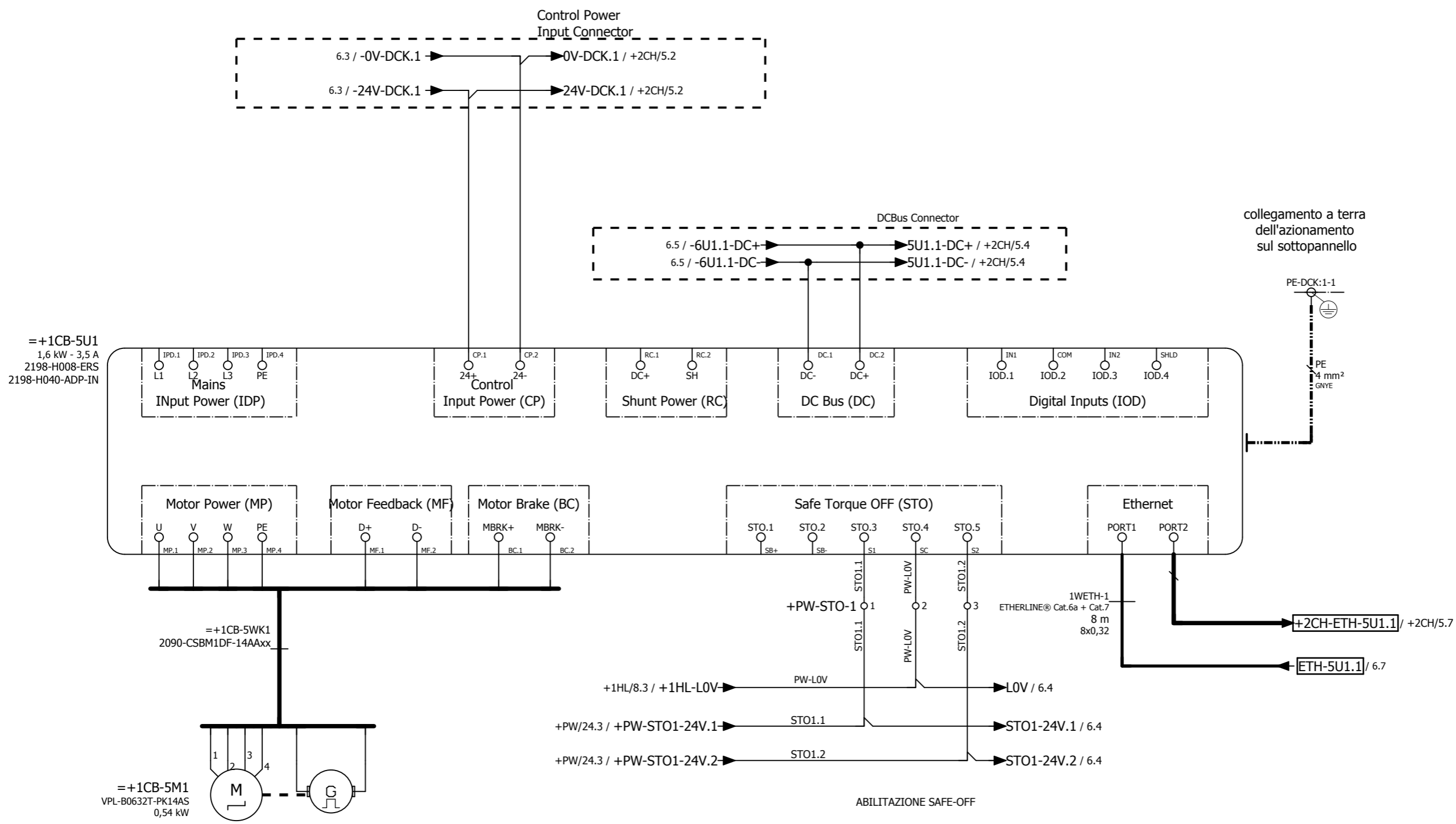
DOOR SAFETY SENSOR JUNCTION BOX
XSAFE-2

			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A.	CONTROLLO RIPARI	C16IM00009	Cliente	ENJOY LIFE - USA	Pg. 21.a
			Elab.	M. PICCININI							
Modifica	Data	Nome	Verificato								
			Origine				1HL	IPC16IM00009.3.200			224



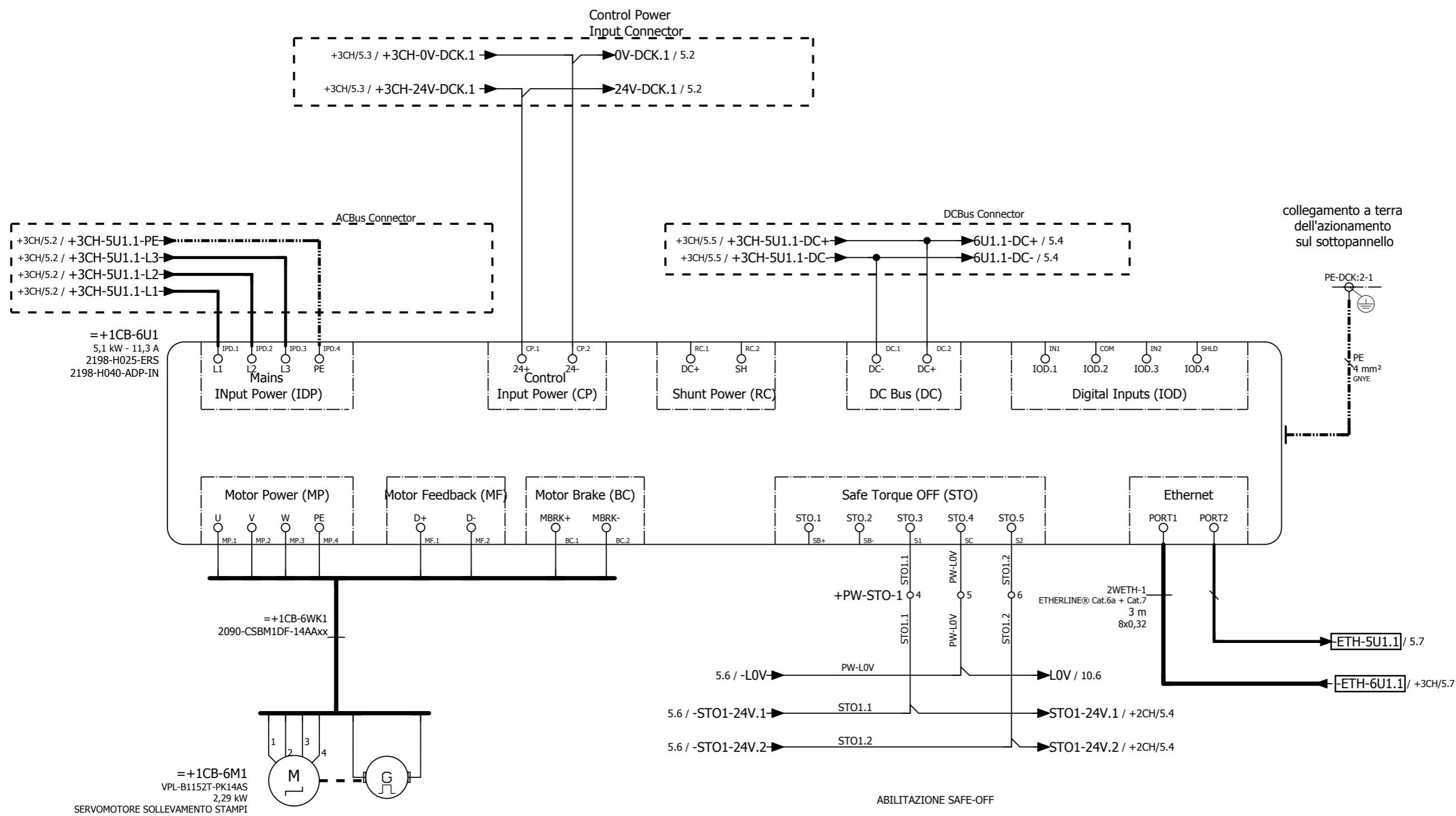
**JUNCTION BOX SENSORI DI SICUREZZA
SECONDO MODULO RISCALDATORE STAMPI**

			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CMOPM	JUNCTION BOX 1HL	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	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.	21.b
Modifica	Data	Nome	Verificato	Origine								224

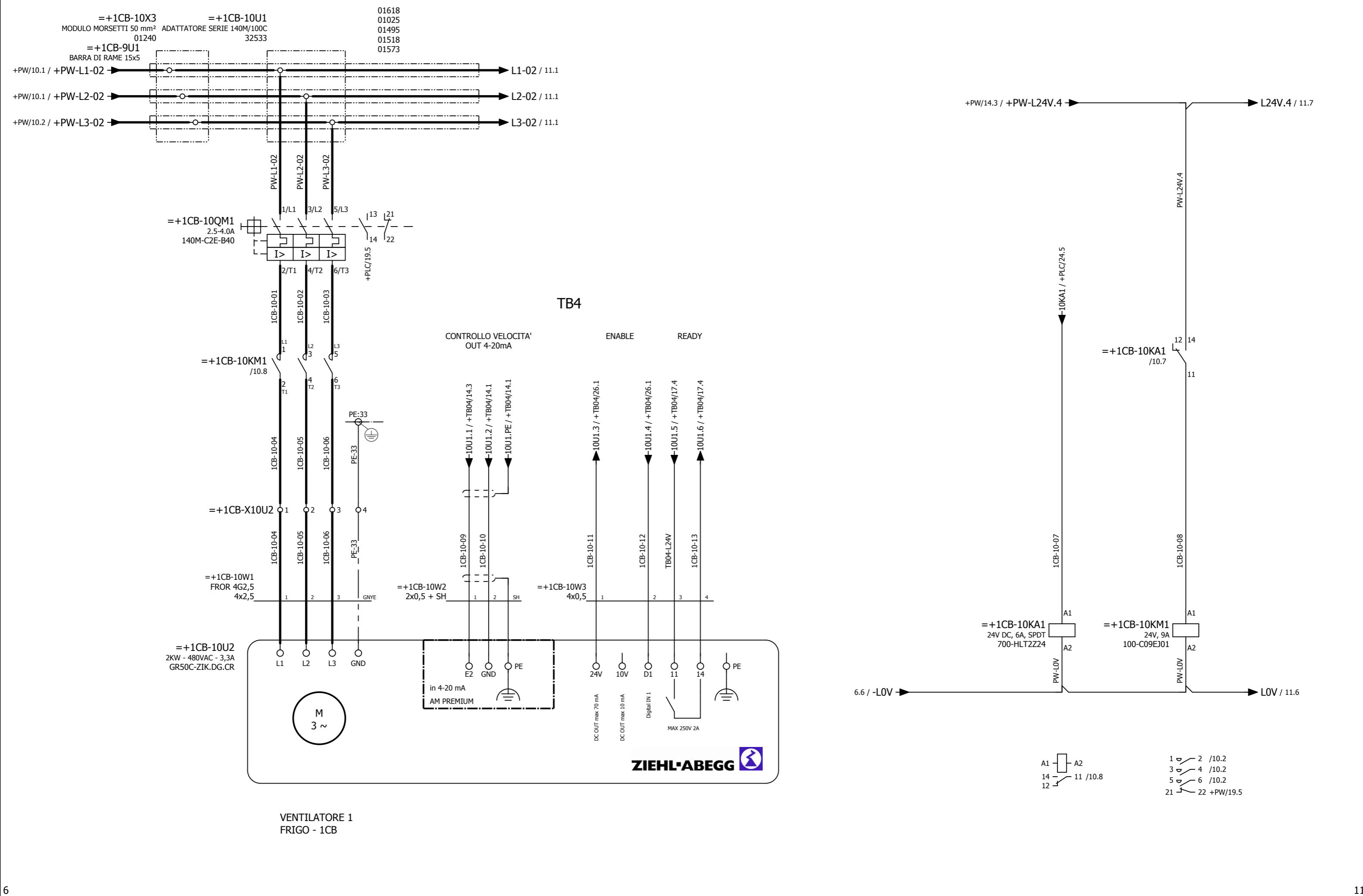


+1HL/21.b

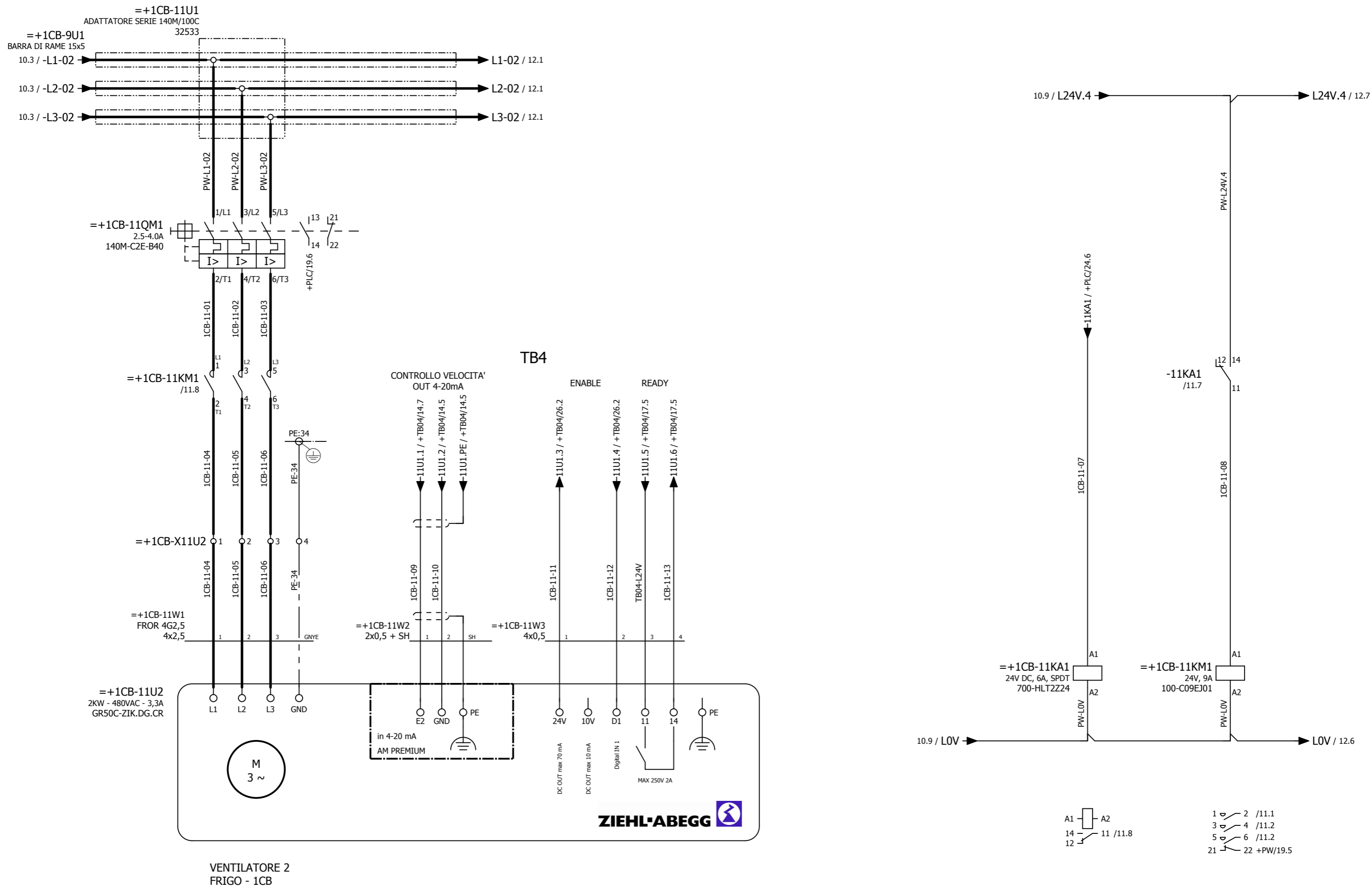
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">TRASLAZIONE SUPERIORE</p> <p style="text-align: center;">1CB</p>	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI			IPC16IM00009.3.200		
Modifica	Data	Nome	Verificato	Origine			<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
								Pg.	5
									224



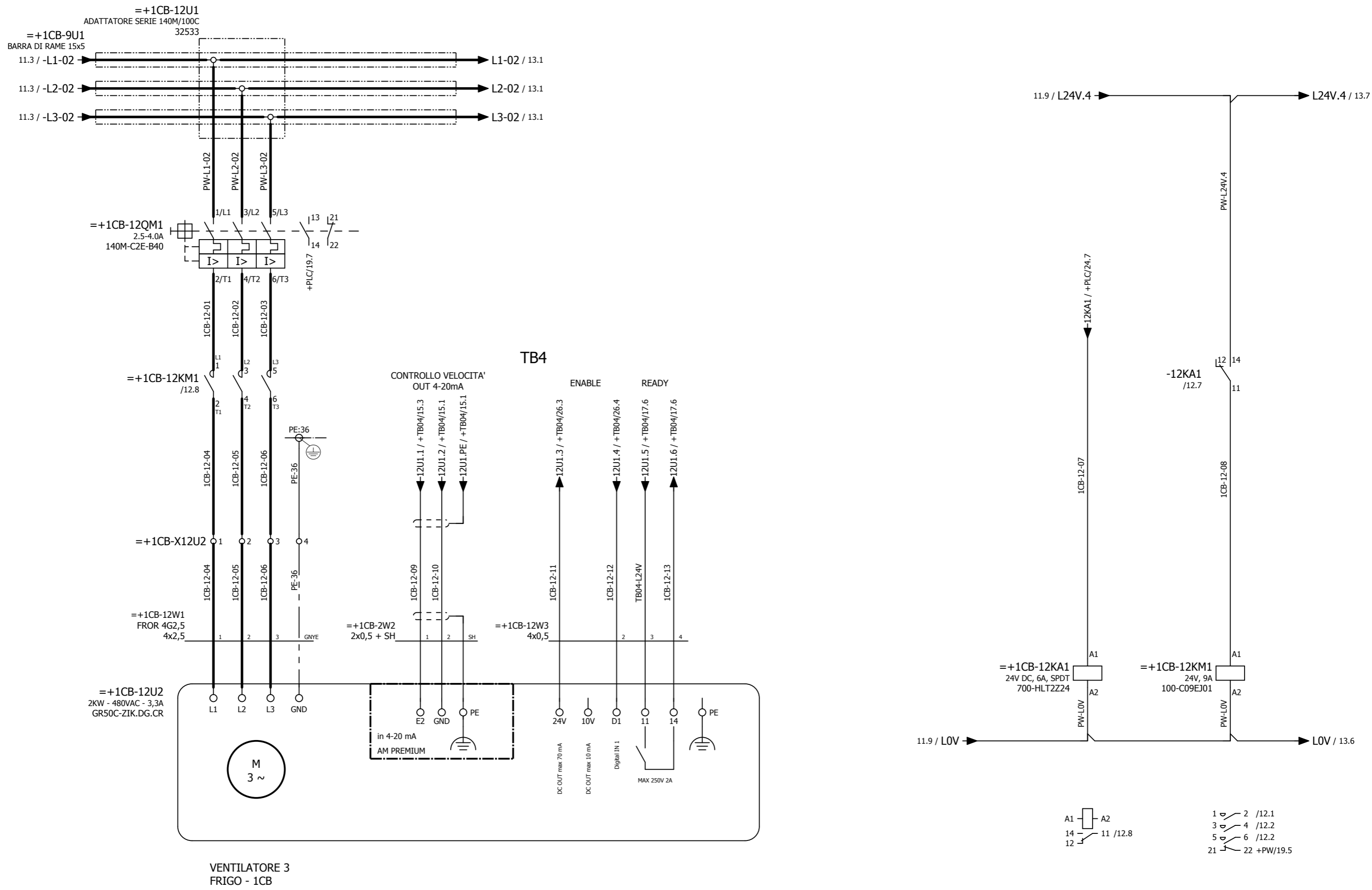
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">SOLLEVAMENTO STAMPI</p> <p style="text-align: center;">1CB</p>	<p style="text-align: center;">C16IM00009</p> <p style="text-align: center;">IPC16IM00009.3.200</p>	<p style="text-align: center;">Cliente</p> <p style="text-align: center;">ENJOY LIFE - USA</p>	<p style="text-align: center;">Pg.</p> <p style="text-align: center;">6</p>
			Elab.	M. PICCININI					
Modifica	Data	Nome	Verificato	Origine					



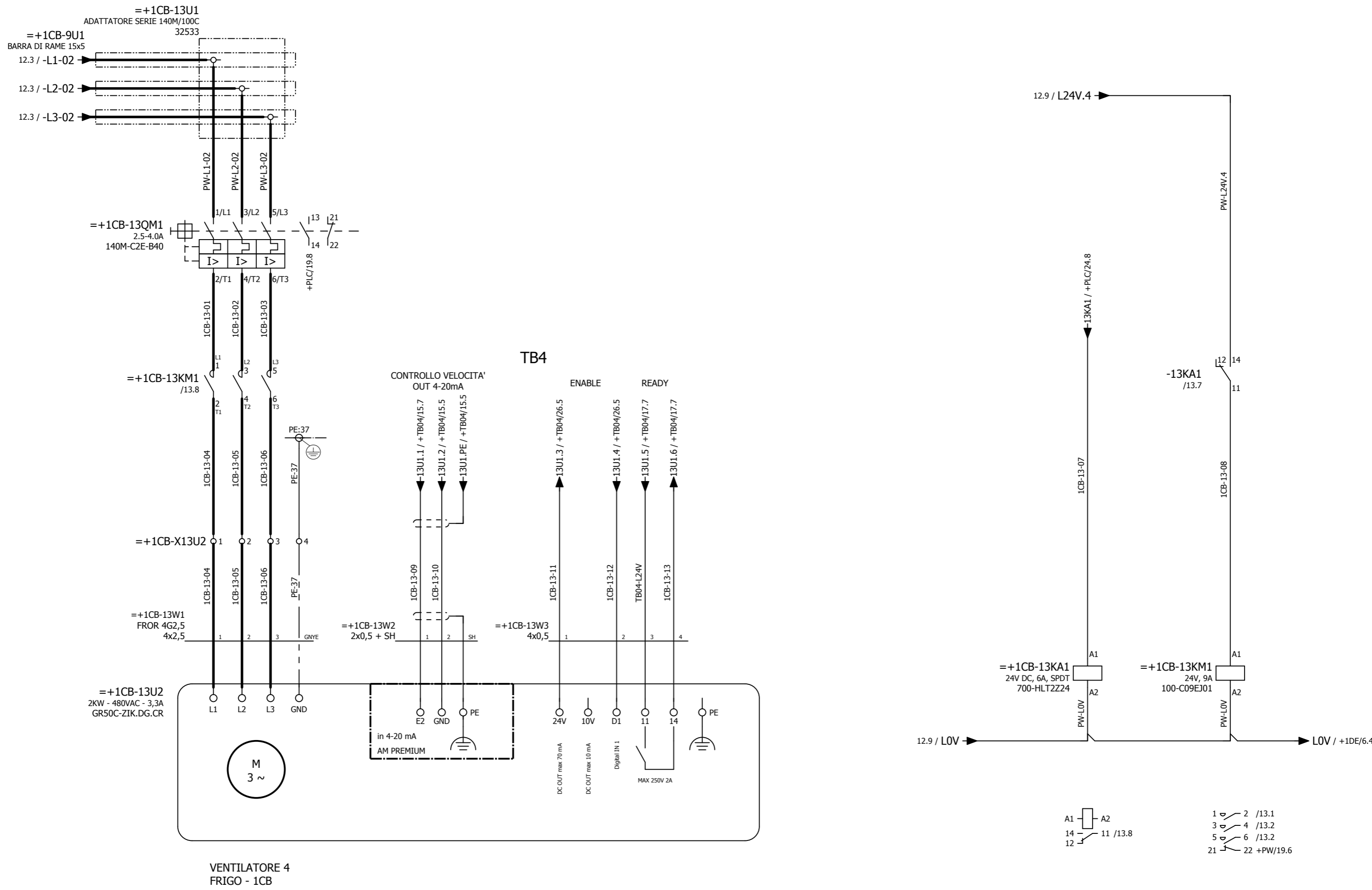
			Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. VENTILATORE 1 1CB	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL.		
Modifica	Data	Nome	Verificato	Origine			Pg. 10			224



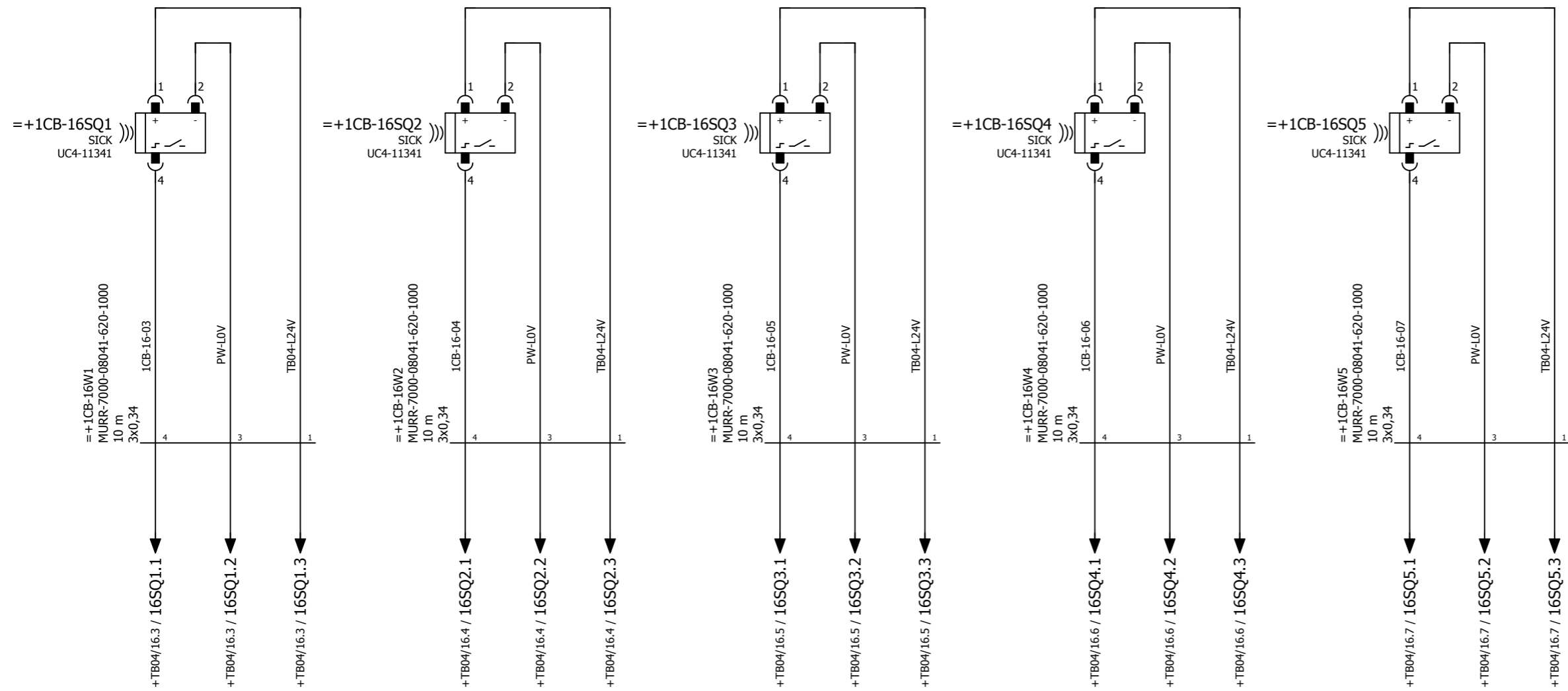
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">VENTILATORE 2 1CB</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.			11
								224		



11			13		
Data	09/06/2015		Carle & Montanari - OPM S.p.A. 	VENTILATORE 3	
Elab.	M. PICCININI			1CB	
Verificato					
Modifica	Data	Nome	NANOFLEX-275	C16IM00009	Cliente
				IPC16IM00009.3.200	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. 12
					224



Data			09/06/2015			NANOFLEX-275 			C16IM00009			Cliente			ENJOY LIFE - USA					
Elab.			M. PICCININI						IPC16IM00009.3.200			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		
Verificato															224					
Modifica			Data			Nome														



PRESENZA STAMPO FRIGO

CONTROLLO POSIZIONE STAMPO LATO ESTERNO

CONTROLLO POSIZIONE STAMPO LATO INTERNO

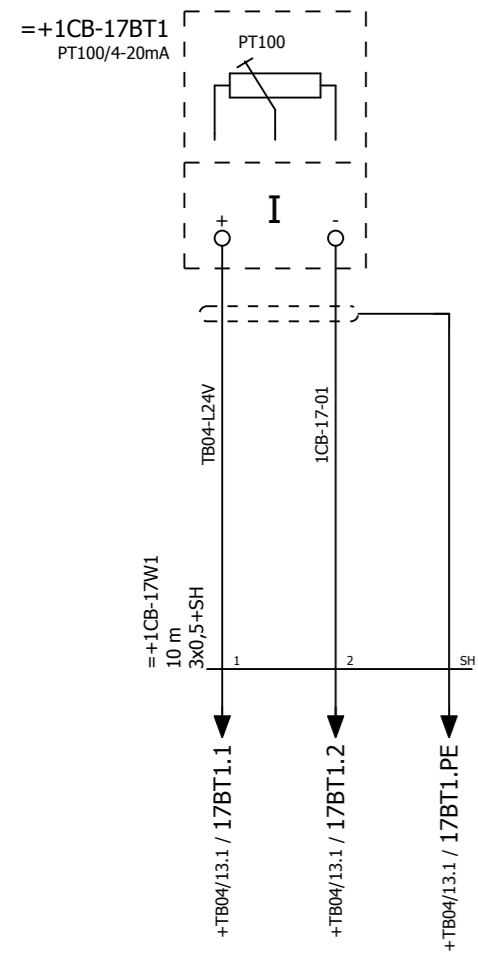
CONTROLLO POSIZIONE STAMPO LATO ESTERNO

CONTROLLO POSIZIONE STAMPO LATO INTERNO

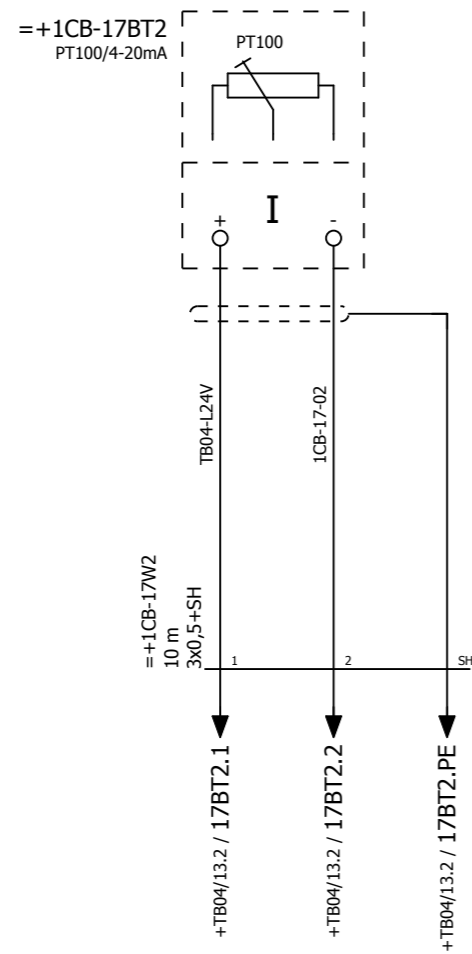
BANDIERA INGRESSO FRIGO

BANDIERA USCITA FRIGO

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">SENSORI</p> <p style="text-align: center;">1CB</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine			<table border="1" style="width: 100%;"> <tr> <td>Pg.</td> <td>16</td> </tr> <tr> <td></td> <td>224</td> </tr> </table>			Pg.	16
Pg.	16										
	224										



SONDA TEMPERATURA
FLUSSO ARIA
BATTERIA 1
4-20 mA



SONDA TEMPERATURA
FLUSSO ARIA
BATTERIA 2
4-20 mA

			Data	09/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275

Carle & Montanari - OPM S.p.A.



PT100

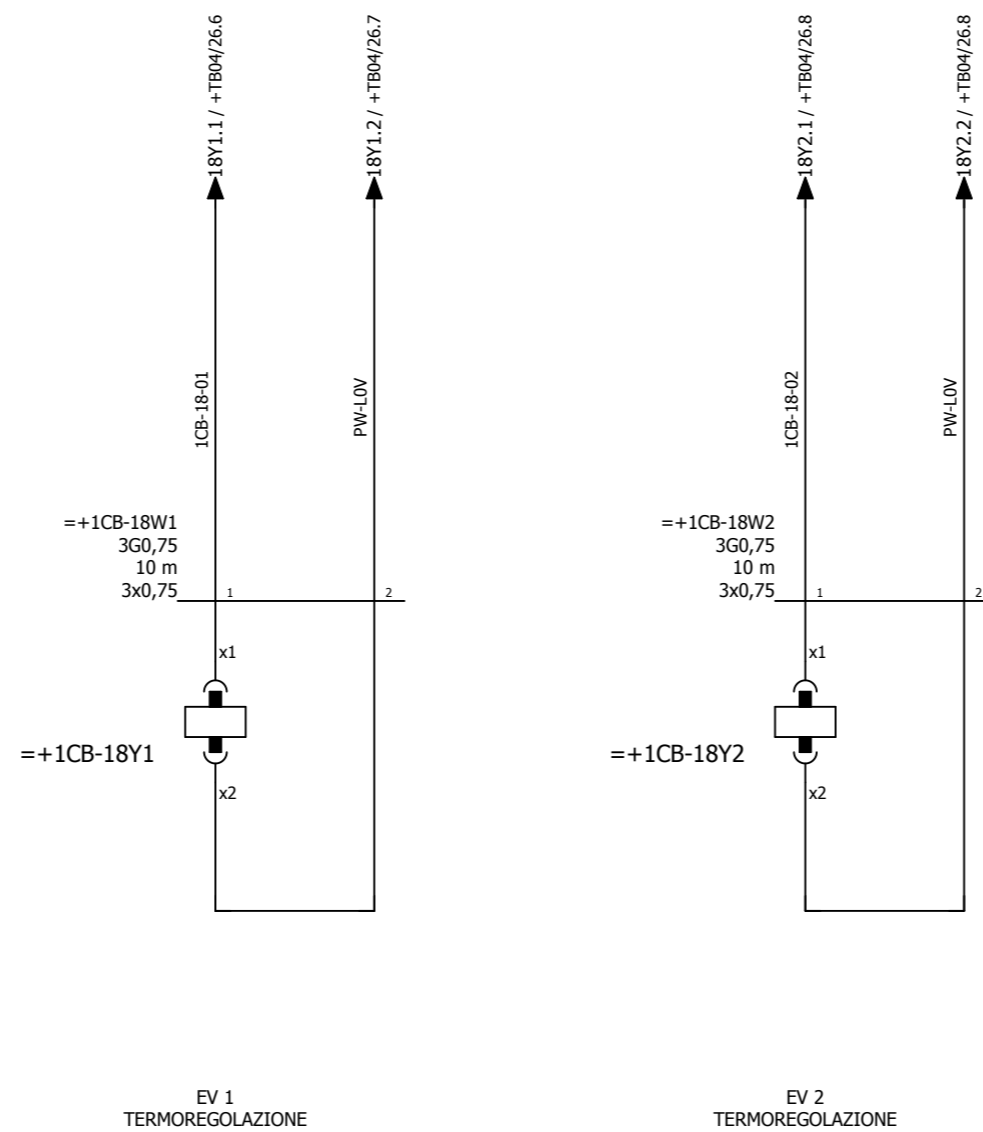
1CB

C16IM00009

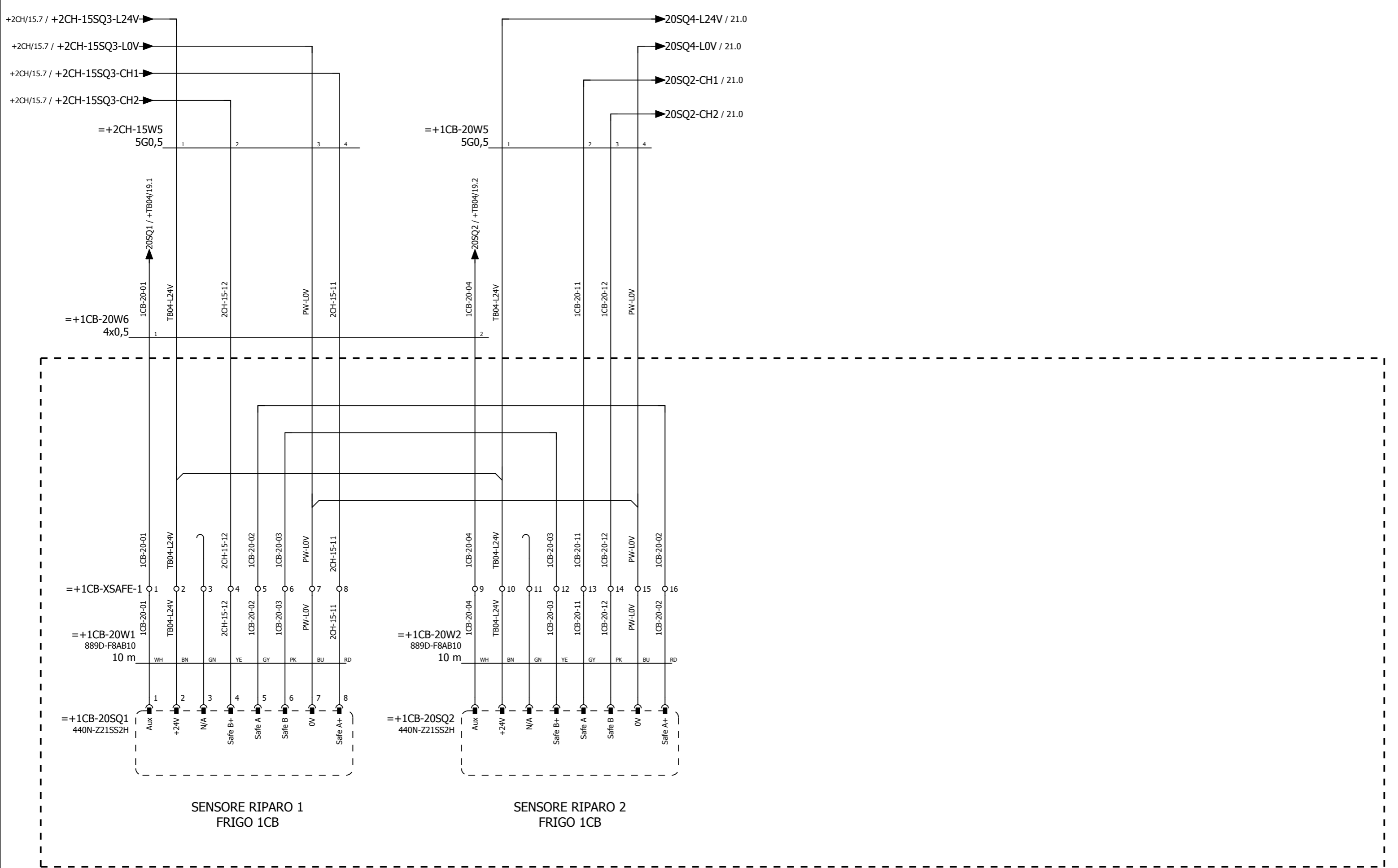
Cliente **ENJOY LIFE - USA**

IPC16IM00009.3.200

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	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CMOPM	ELETTROVALVOLE 1CB	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	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.	18
Modifica	Data	Nome	Verificato	Origine								224



13025080 1CB-TBJ1

20.4 / 20SQ4-L24V
 20.4 / 20SQ4-L0V
 20.4 / 20SQ2-CH1
 20.4 / 20SQ2-CH2

=+1CB-20W5
5G0,5

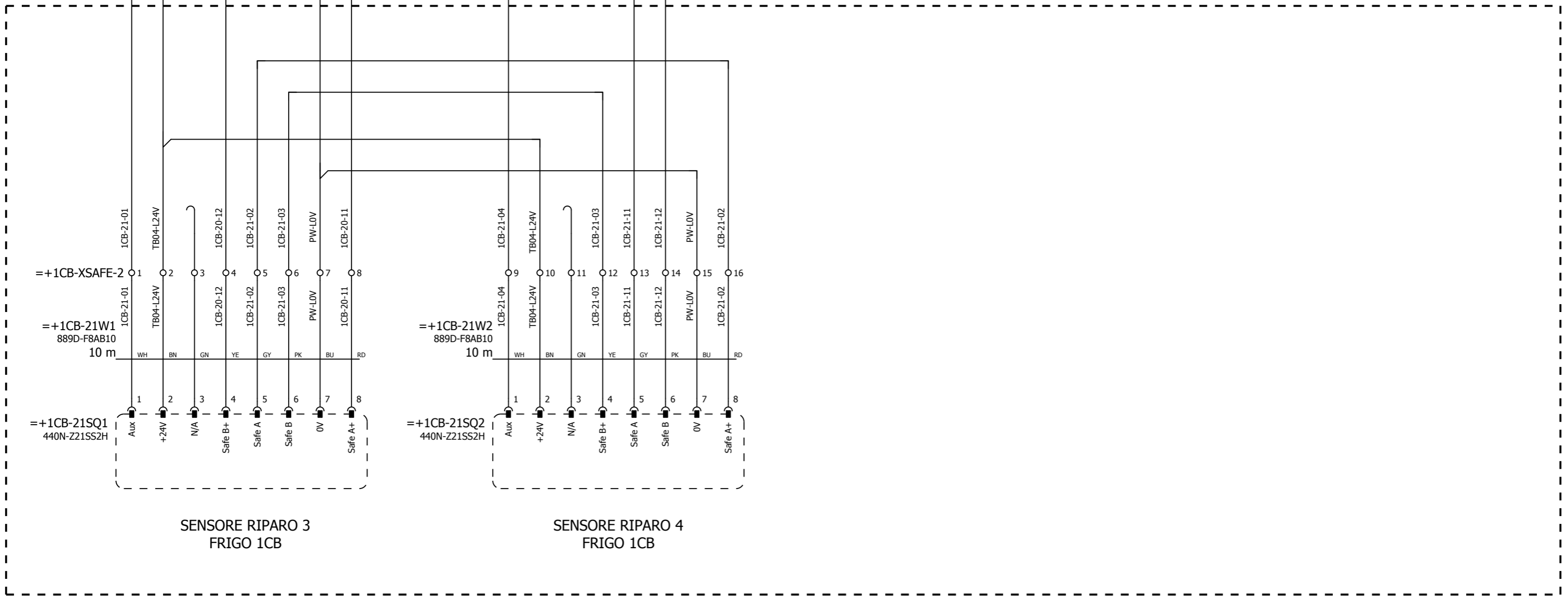
=+1CB-21W5
5G0,5

21SQ4-CH1 / +TB04/30.1

21SQ4-CH2 / +TB04/30.2

=+1CB-21W6
4x0,5

=+1CB-21W2
889D-F8AB10
10 m



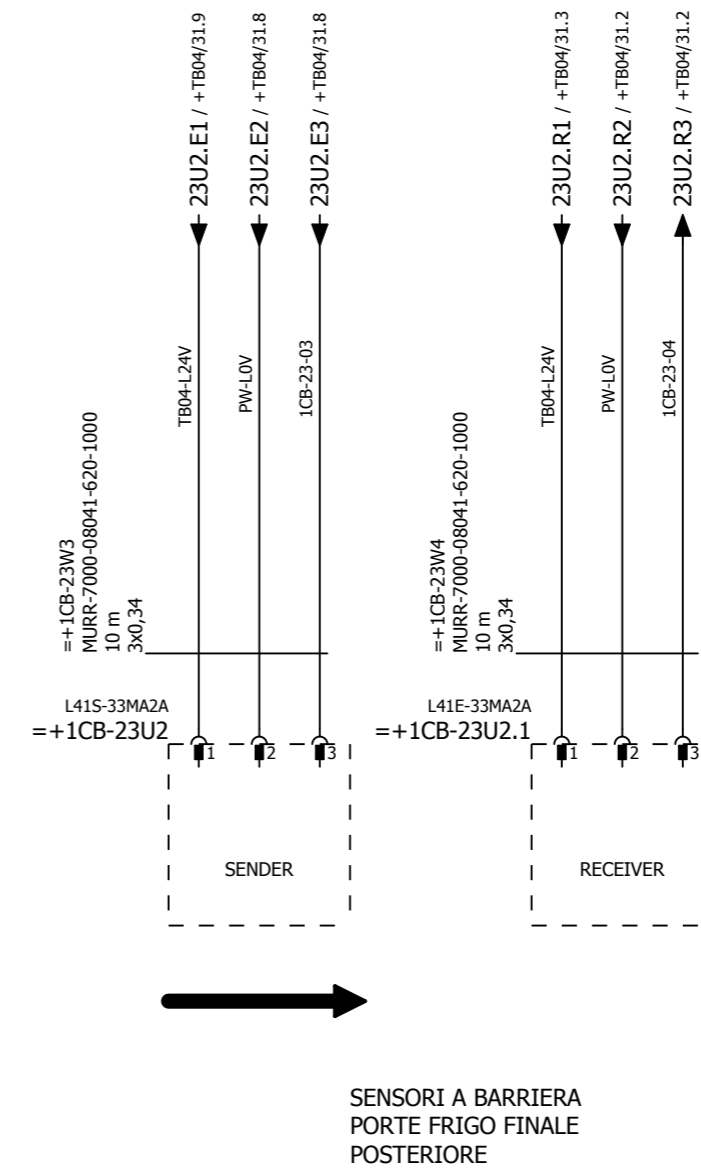
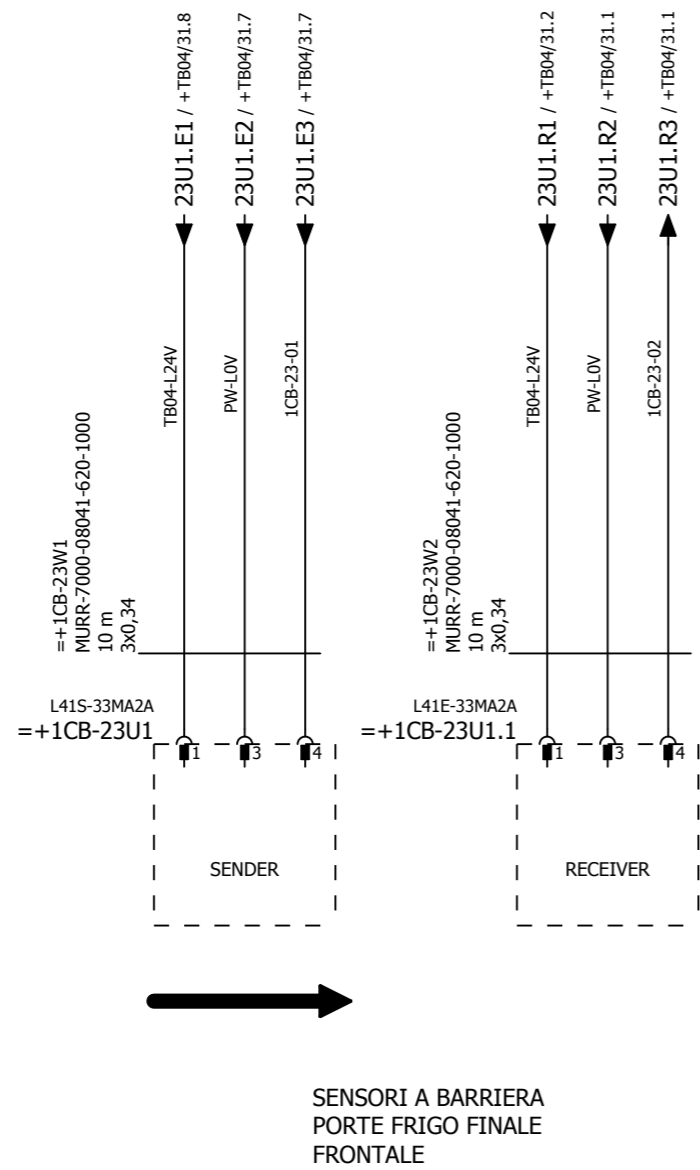
SENSORE RIPARO 3
FRIGO 1CB

SENSORE RIPARO 4
FRIGO 1CB

13025080

1CB-TBJ2

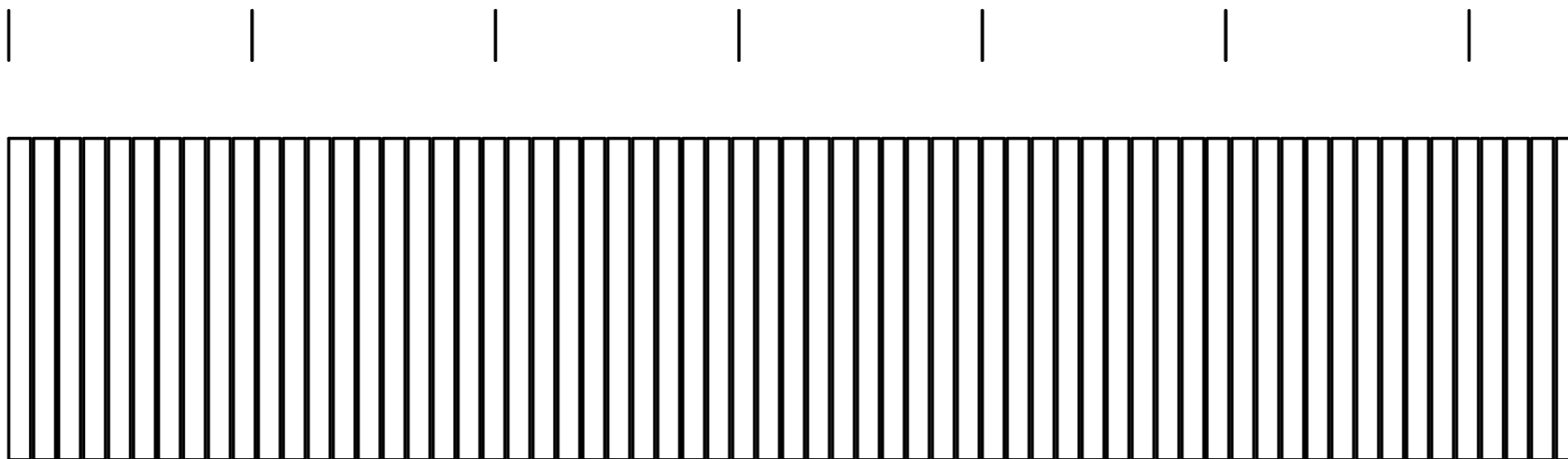
Data		09/06/2015		Carle & Montanari - OPM S.p.A.		CONTROLLO RIPARI		C16IM00009		Cliente		ENJOY LIFE - USA	
Elab.		M. PICCININI		NANOFLEX-275		1CB		IPC16IM00009.3.200		IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg. 21	
Verificato		Origine										224	
Modifica		Data		Nome									



			Data	09/06/2015	NANOFLEX-275		Carle & Montanari - OPM S.p.A. CONTROLLO RIPARI		C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI			1CB		IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	23
Modifica	Data	Nome	Verificato	Origine									

300

200



IRINOX - ADH 2030 - 013025080

DOOR SAFETY SENSOR JUNCTION BOX

			Data	09/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

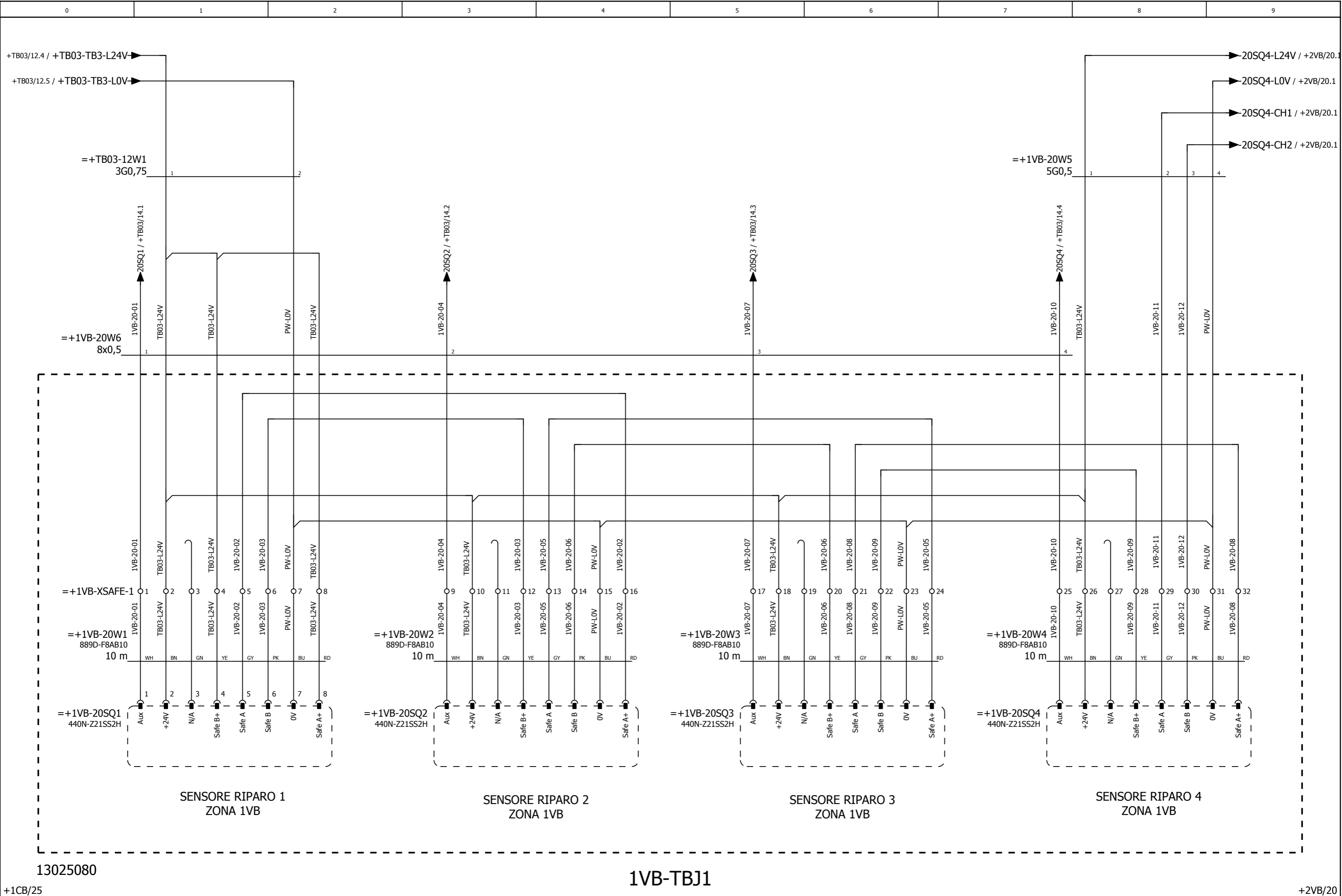
NANOFLEX-275	
--------------	--

Carle & Montanari - OPM S.p.A.

CONTROLLO RIPARI
1CB

C16IM00009
IPC16IM00009.3.200

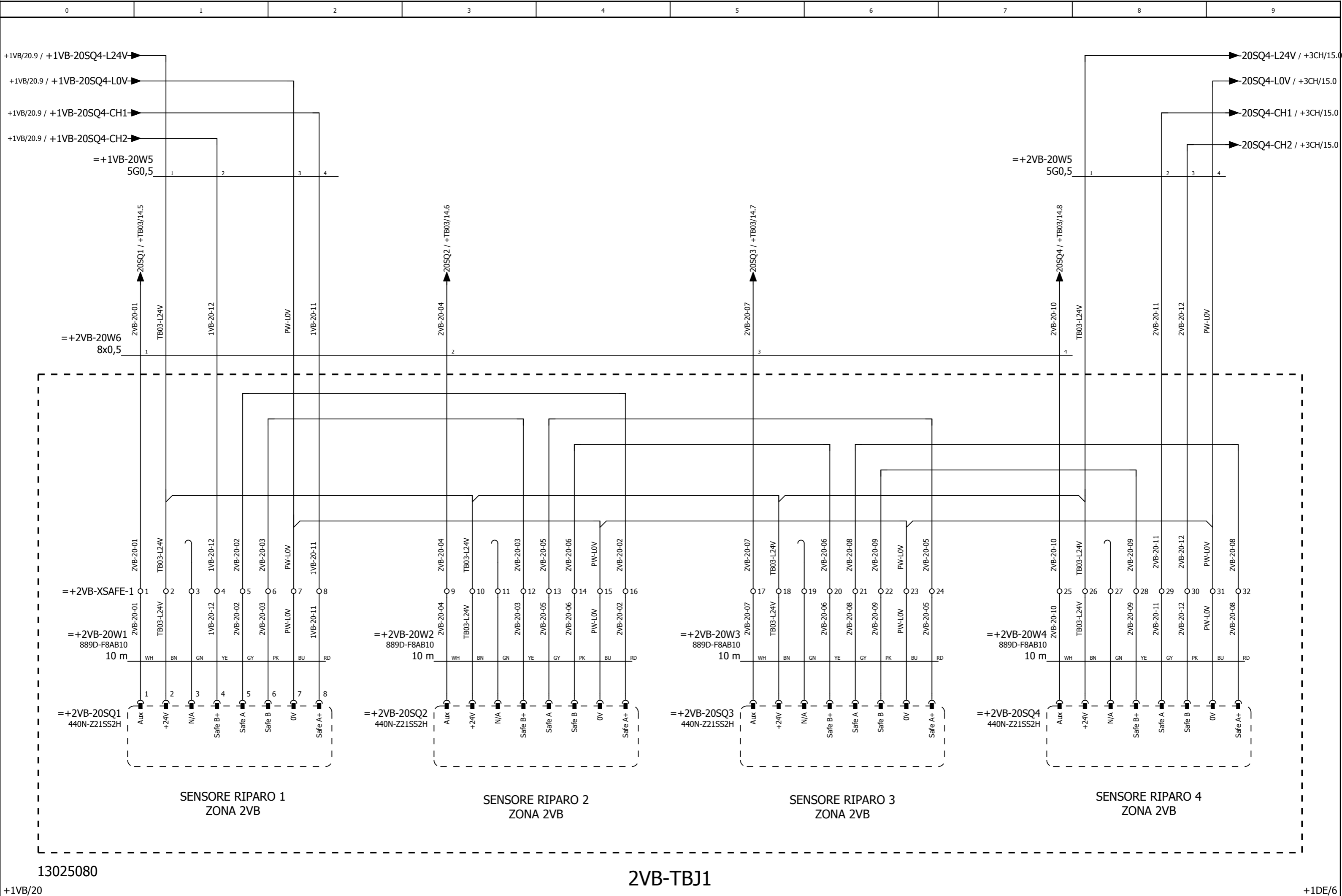
Cliente	ENJOY LIFE - USA
<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	
Pg.	25
	224



13025080

1VB-TBJ1

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">CONTROLLO RIPARI</p> <p style="text-align: center;">1VB</p>	C16IM00009	Cliente	ENJOY LIFE - USA	<p style="text-align: right;">Pg. 20</p> <p style="text-align: right;">224</p>	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine							

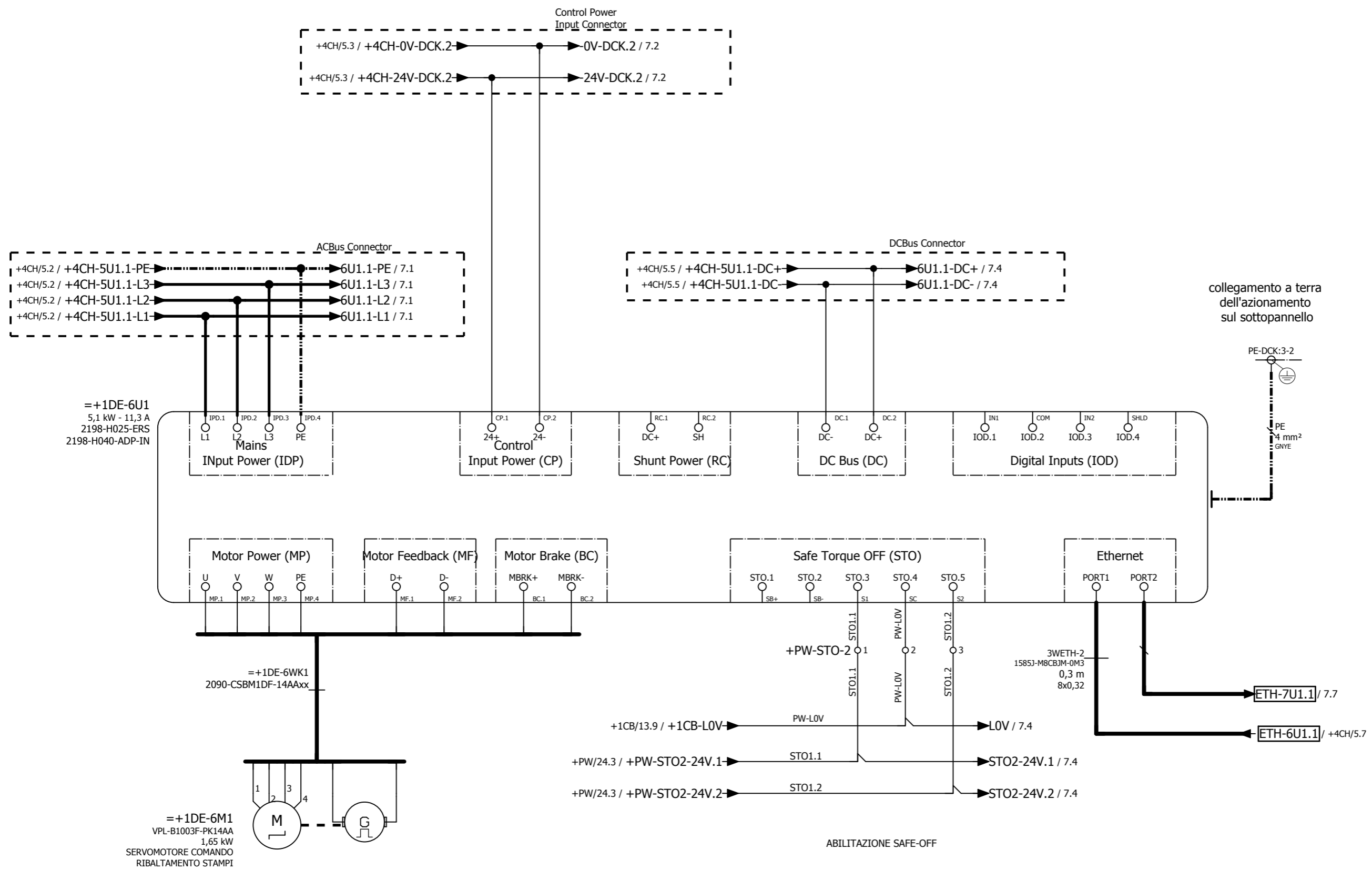


13025080

2VB-TBJ1

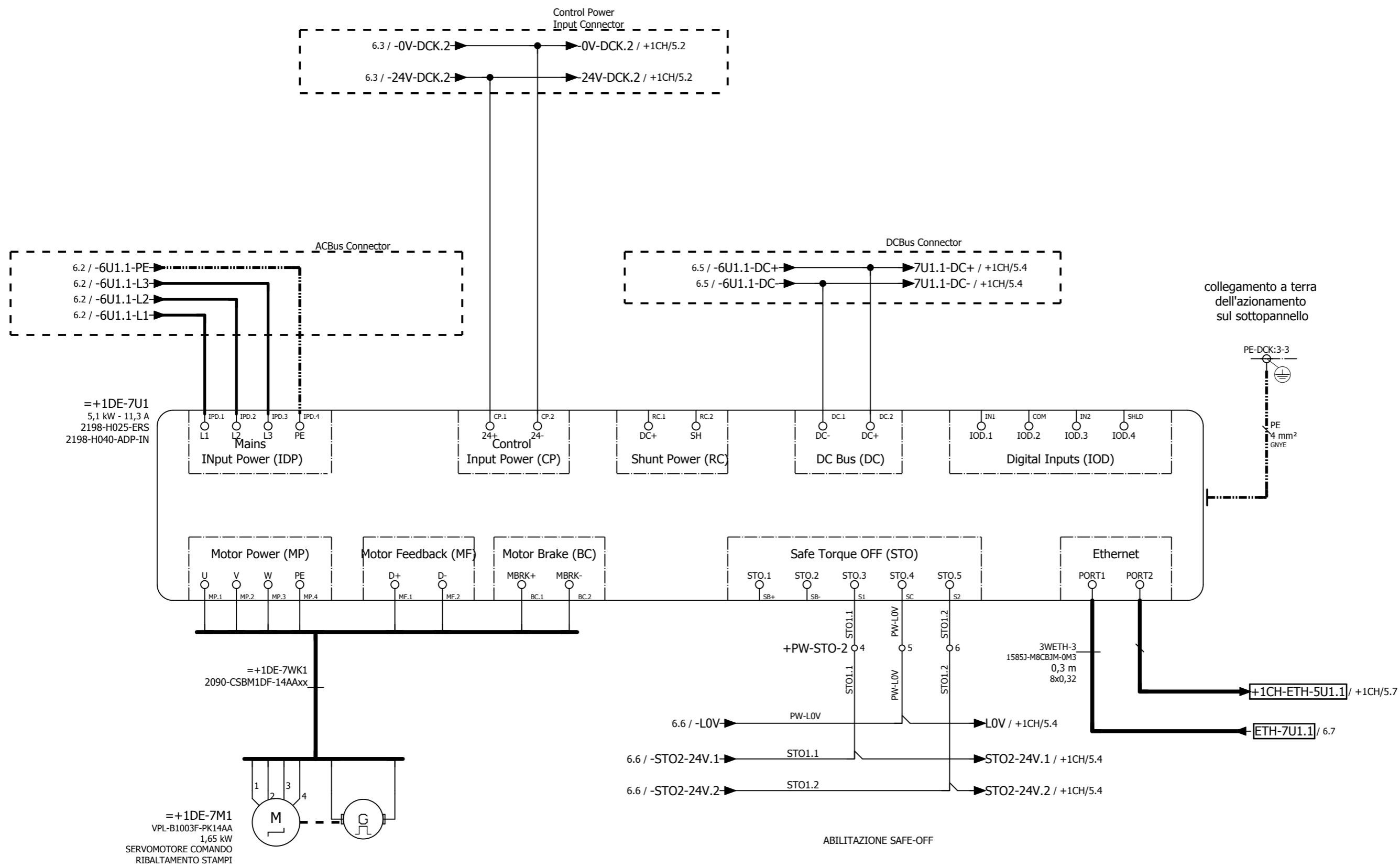
+1DE/6

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">CONTROLLO RIPARI</p> <p style="text-align: center;">2VB</p>	C16IM00009	Cliente	ENJOY LIFE - USA	<p style="text-align: right;">Pg. 20</p> <p style="text-align: right;">224</p>
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine						

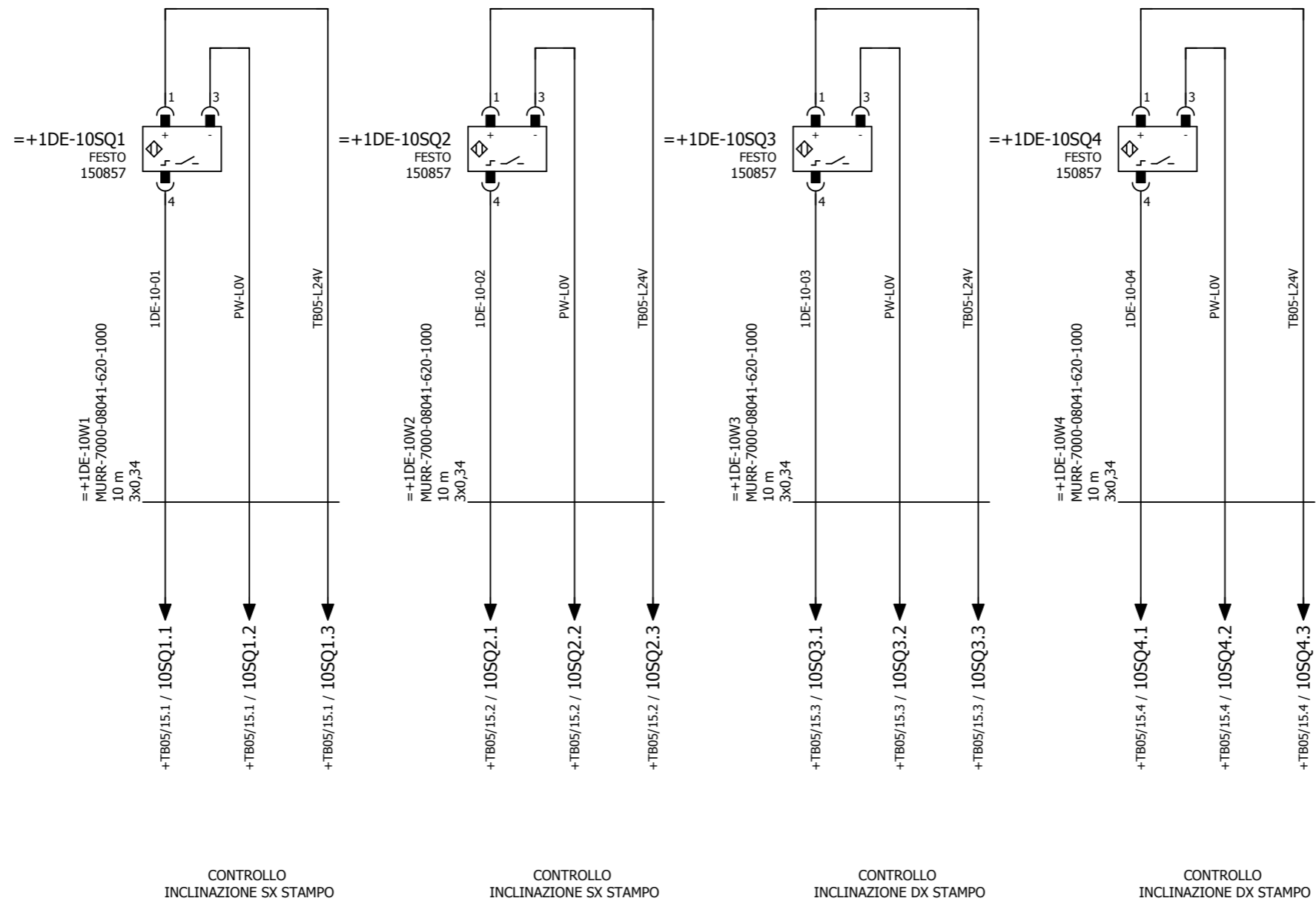


+2VB/20

			Data	09/06/2015	<p>NANOFLEX-275</p>	<p>Carle & Montanari - OPM S.p.A. RIBALTAMENTO STAMPI MOT 1</p> <p>1DE</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg. 6 224			

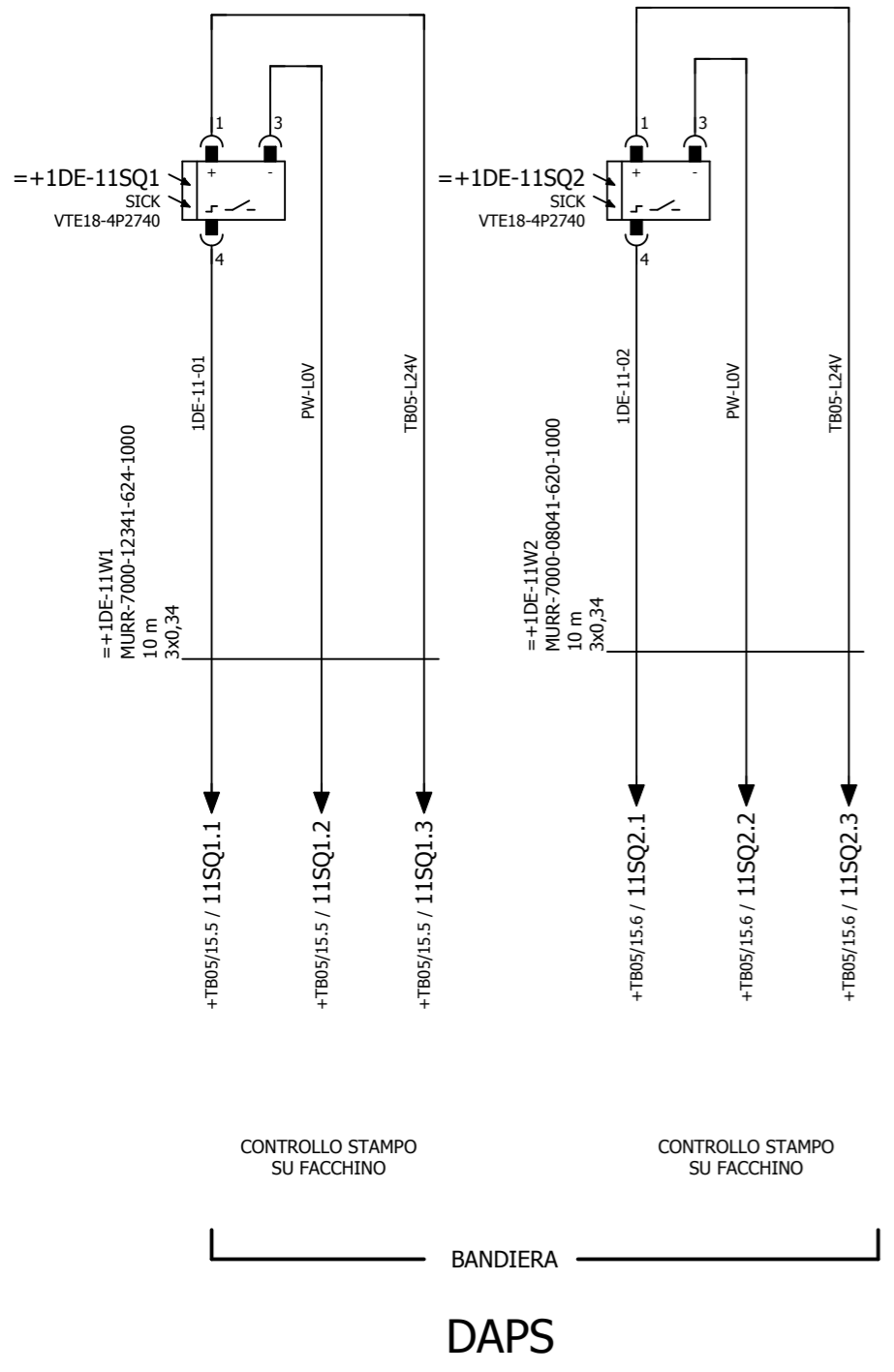


			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A.		RIBALTAMENTO STAMPI MOT 2	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI							
Modifica	Data	Nome	Verificato	Origine						IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>
										Pg.	7
											224

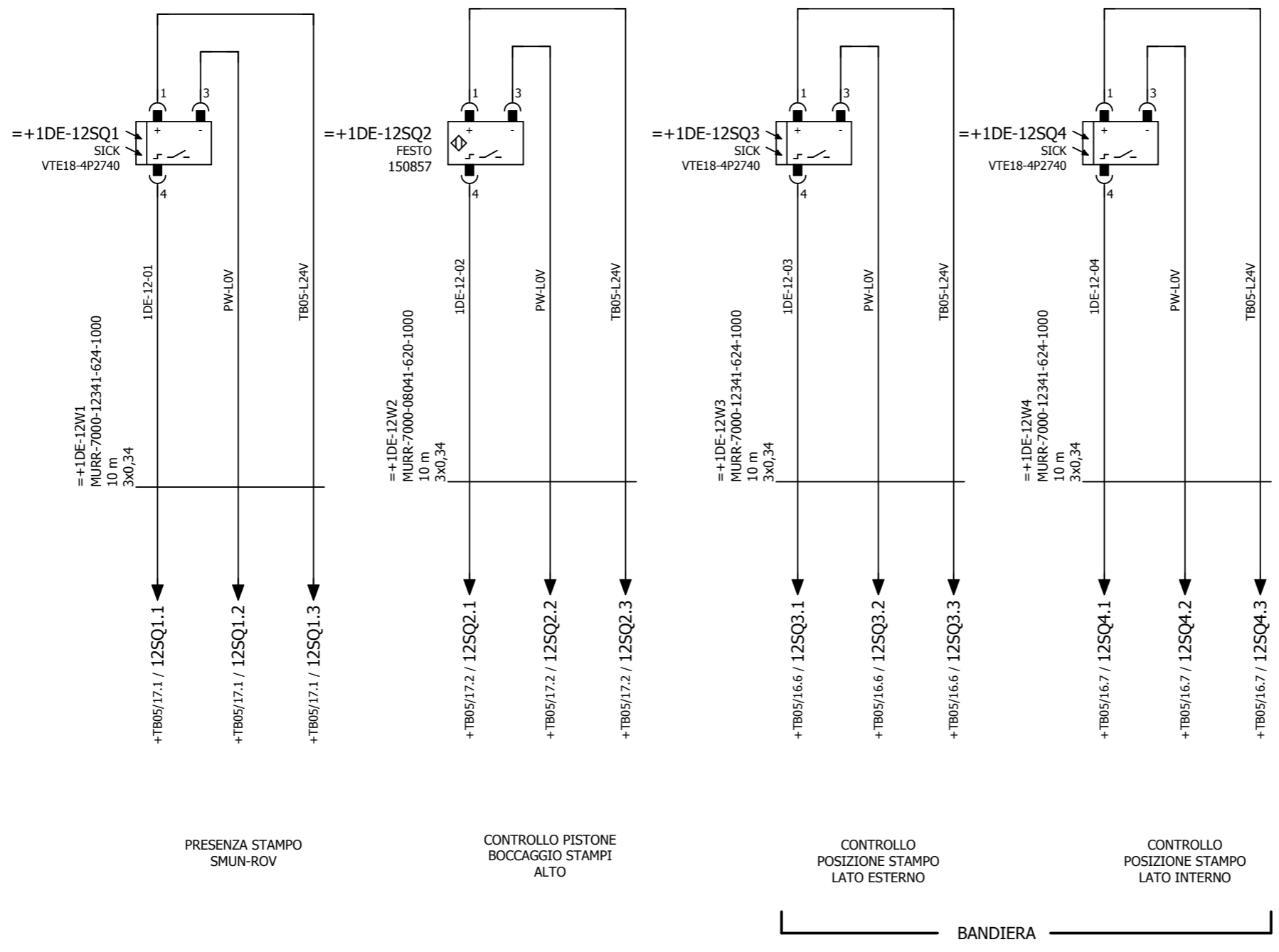


TWIST

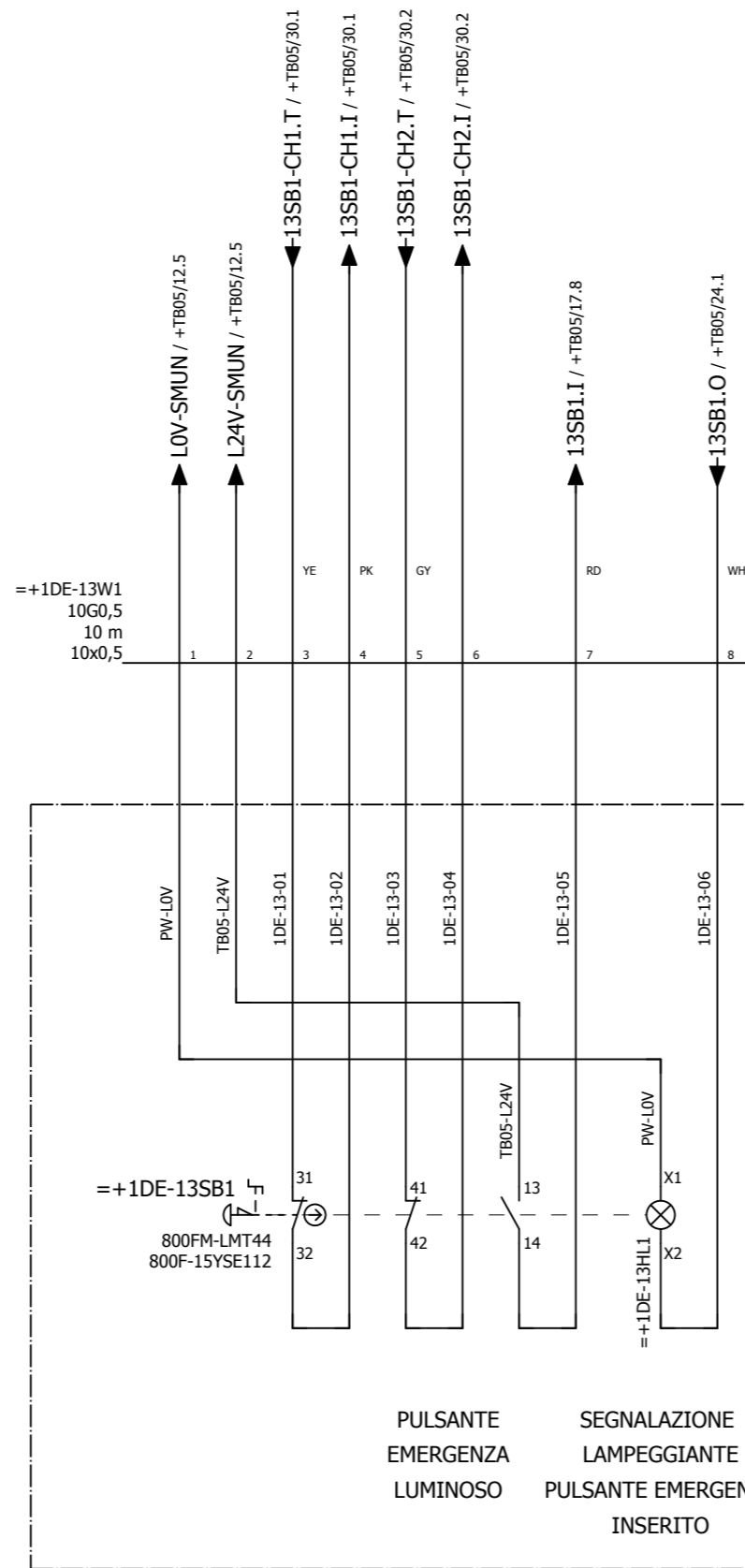
			Data	09/06/2015	NANOFLEX-275		SENSORI TWIST	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	10
			Elab.	M. PICCININI				IPC16IM00009.3.200			224	
Modifica	Data	Nome	Verificato	Origine								



			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p> 	<p style="text-align: center;">SENSORI DAPS</p> <p style="text-align: center;">1DE</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	11
Modifica	Data	Nome	Verificato	Origine							224

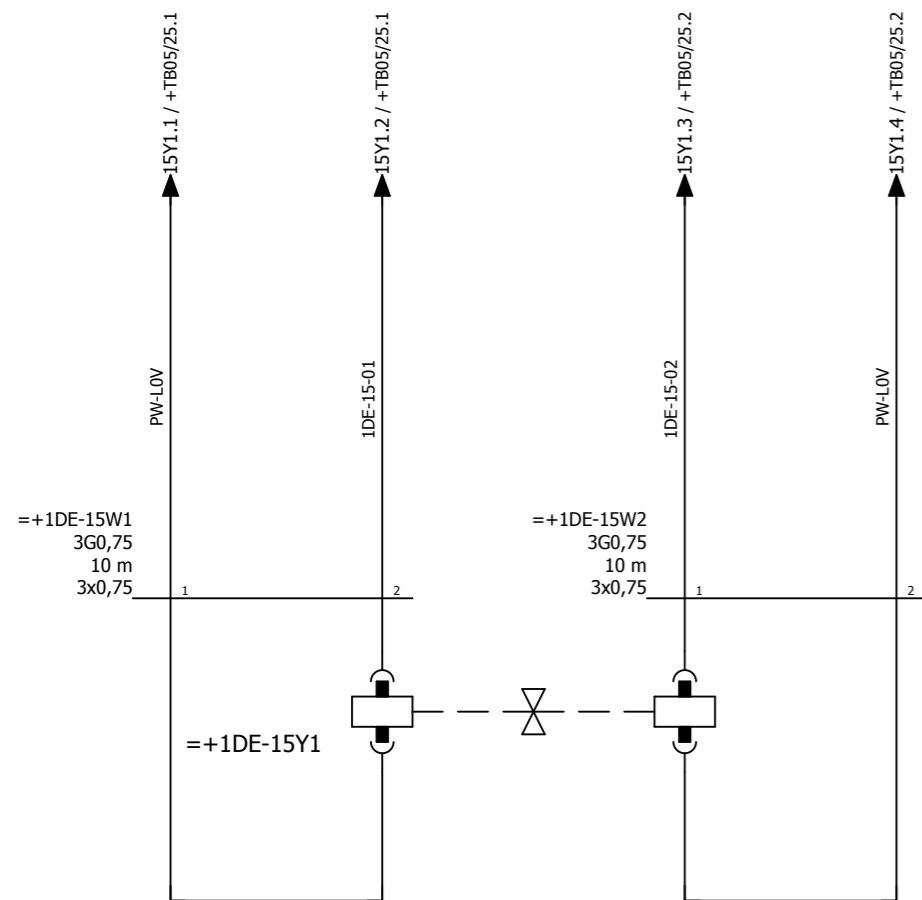


Data		09/06/2015		NANOFLEX-275	Carle & Montanari - OPM S.p.A. 	SENSORI SMUN-ROV 1DE	C16IM00009		Cliente		ENJOY LIFE - USA			
Elab.		M. PICCININI					IPC16IM00009.3.200		IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.		12	
Modifica	Data	Nome					Verificato		Origine				224	

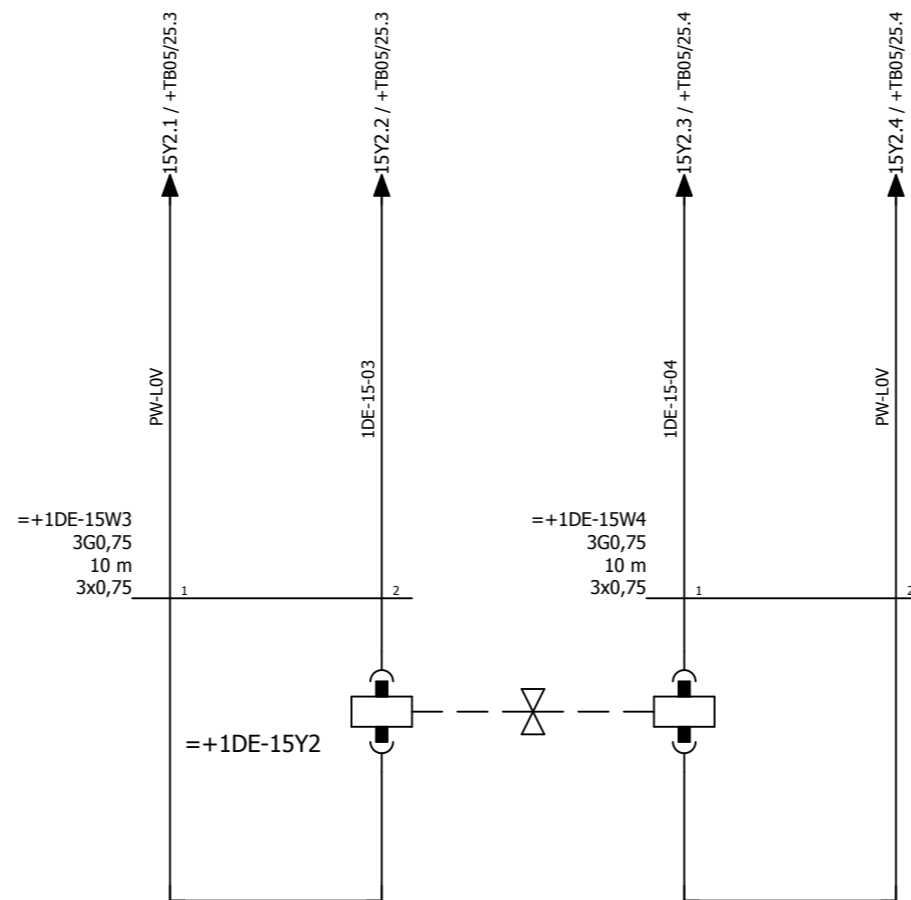


PULSANTE DI EMERGENZA
USCITA PRODOTTO

12		15	
Modifica	Data	Nome	Data
			09/06/2015
			M. PICCININI
		Verificato	Origine
NANOFLEX-275		Carle & Montanari - OPM S.p.A.	
		EMERGENZA SMUN-ROV	
		1DE	
		C16IM00009	Cliente
		ENJOY LIFE - USA	
		IPC16IM00009.3.200	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 PRIORITY APPROVAL
		Pg.	13
			224

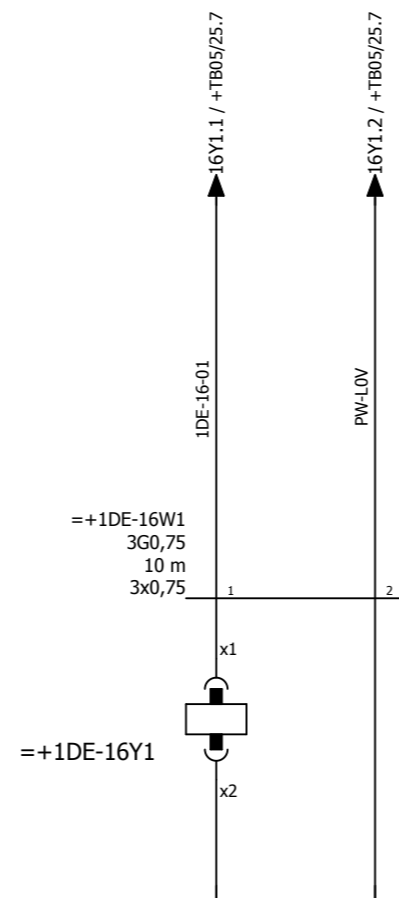


COMANDO INCLINAZIONE
DX STAMPO (LATO OPERATORE)



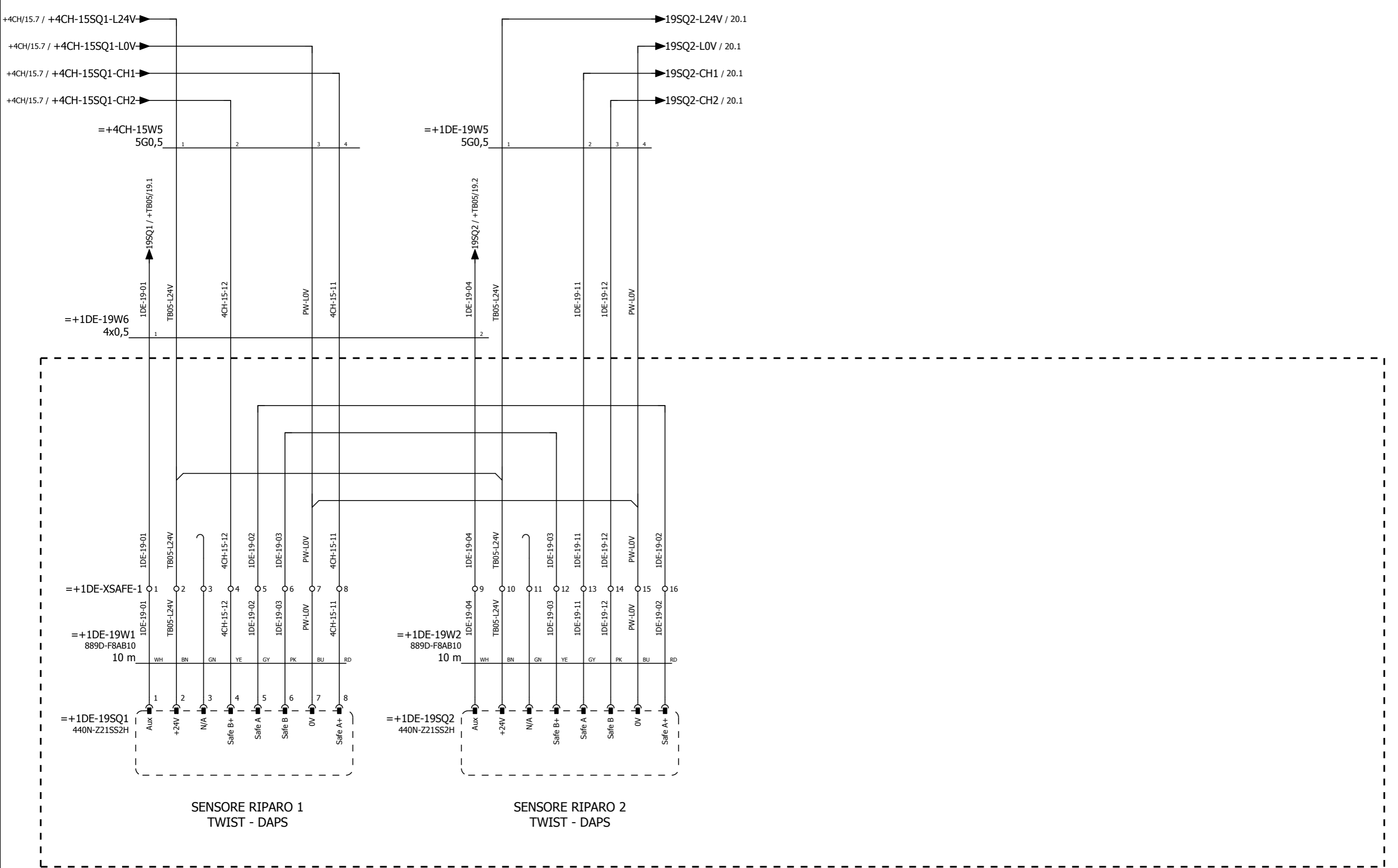
COMANDO INCLINAZIONE
SX STAMPO (POSTERIORE)

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>  <p style="text-align: center;">1DE</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI		IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine		Pg.	224		



COMANDO PISTONE
SOLLEVAMENTO VIBRATORE
EV DISECCITATA PISTONE IN ALTO
NO VIBRAZIONE

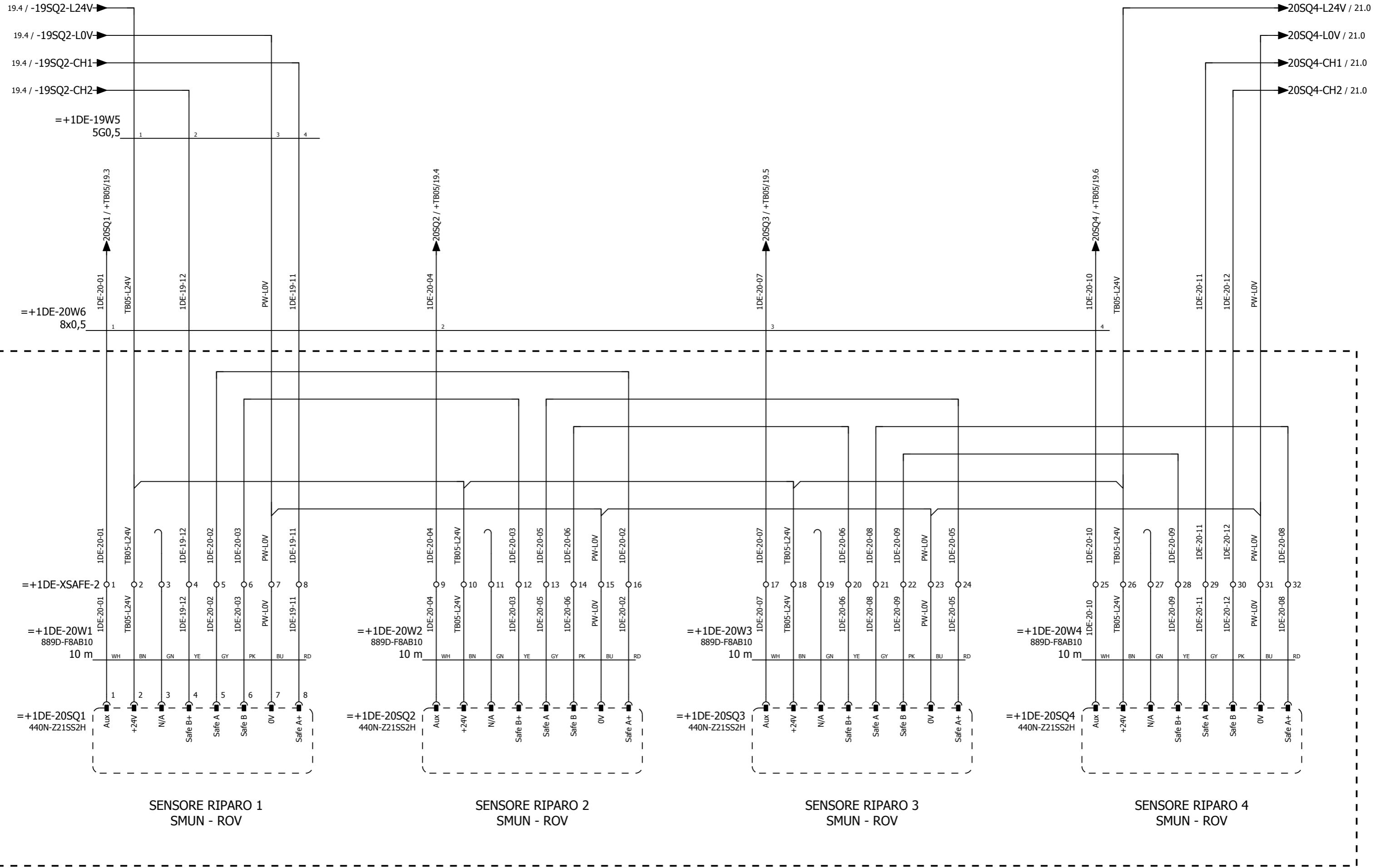
			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CMOPM	ELETTRORVALVOLE SMUN-ROV 1DE	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	16
Modifica	Data	Nome	Verificato	Origine								224



13025080

1DE-TBJ1

16		20	
Modifica	Data	Nome	Data
			09/06/2015
			M. PICCININI
		Verificato	
		Origine	
NANOFLEX-275		Carle & Montanari - OPM S.p.A.	
		CONTROLLO RIPARI	
		1DE	
C16IM00009		Cliente	
IPC16IM00009.3.200		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.
			19
			224



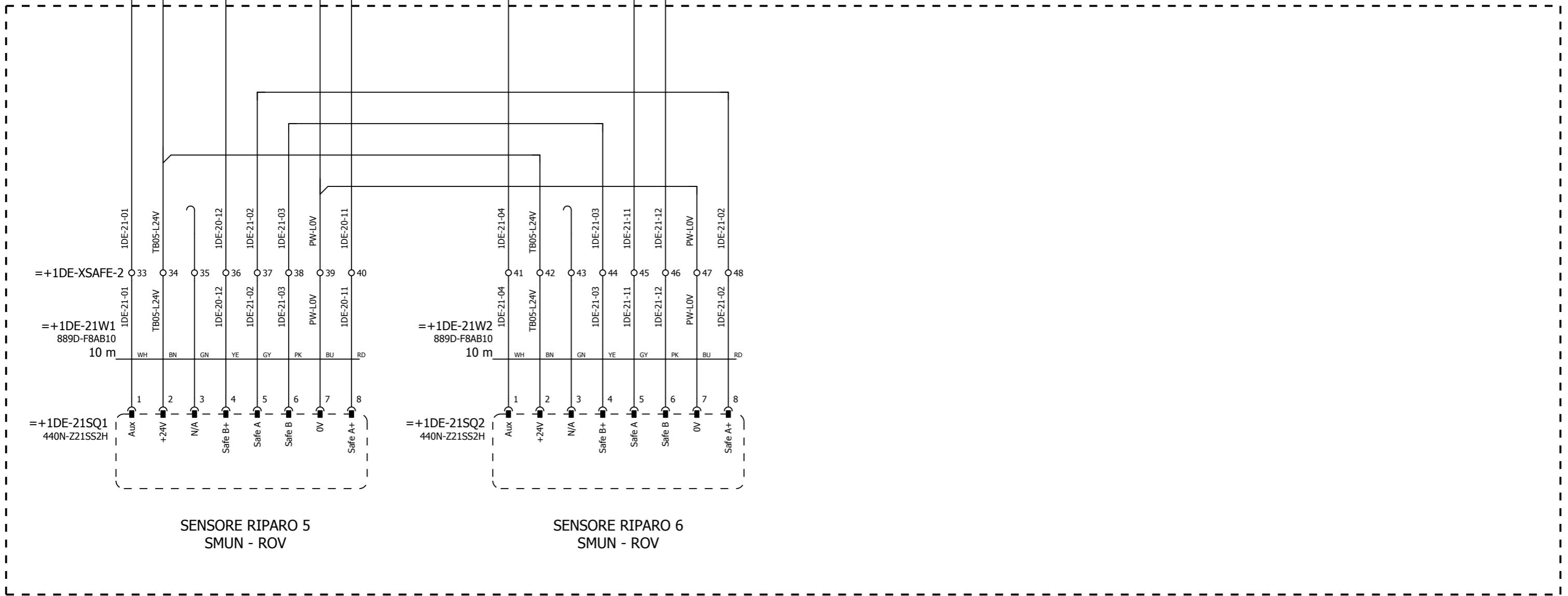
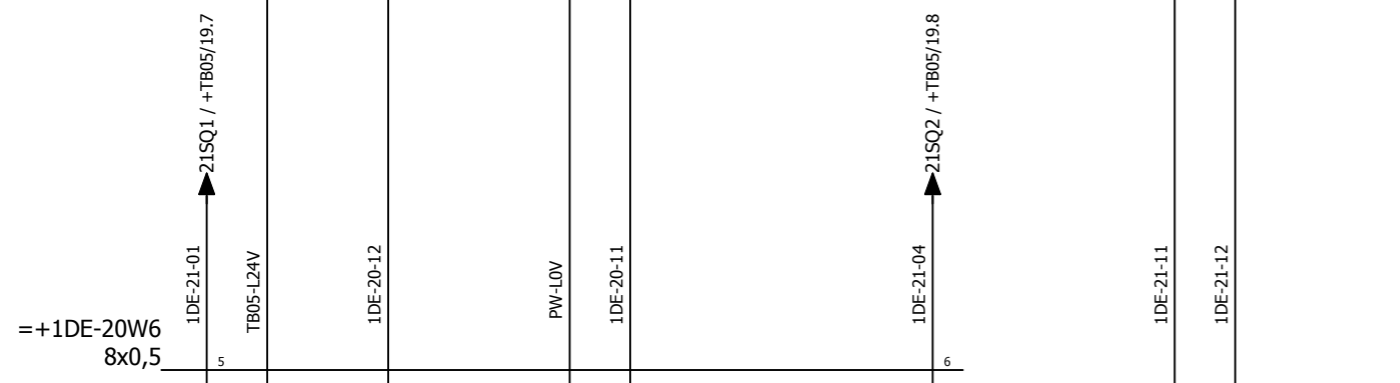
13025080

1DE-TBJ2

19		21	
		Data 09/06/2015	
		Elab. M. PICCININI	
		Verificato	
Modifica	Data	Nome	Origine
		NANOFLEX-275	
		Carle & Montanari - OPM S.p.A.	
		CONTROLLO RIPARI	
		1DE	
		C16IM00009	
		Cliente ENJOY LIFE - USA	
		IPC16IM00009.3.200	
		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. 20	
		224	



==+1DE-21W5
5G0,5



SENSORE RIPARO 5
SMUN - ROV

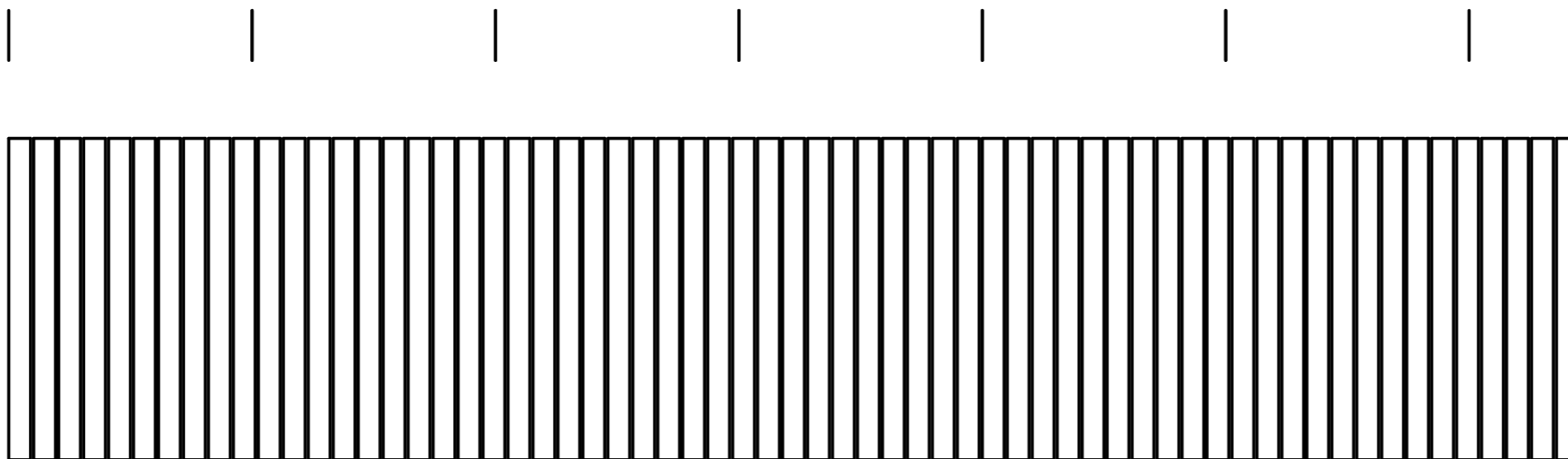
SENSORE RIPARO 6
SMUN - ROV

1DE-TBJ2

20				22			
Data		09/06/2015		Carle & Montanari - OPM S.p.A.		CONTROLLO RIPARI	
Elab.		M. PICCININI		NANOFLEX-275		1DE	
Verificato				CMOPM		C16IM00009	
Origine						Cliente	
Modifica		Nome				ENJOY LIFE - USA	
Data						IPC16IM00009.3.200	
						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. 21	
						224	

300

200



IRINOX - ADH 2030 - 013025080

DOOR SAFETY SENSOR JUNCTION BOX

			Data	09/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

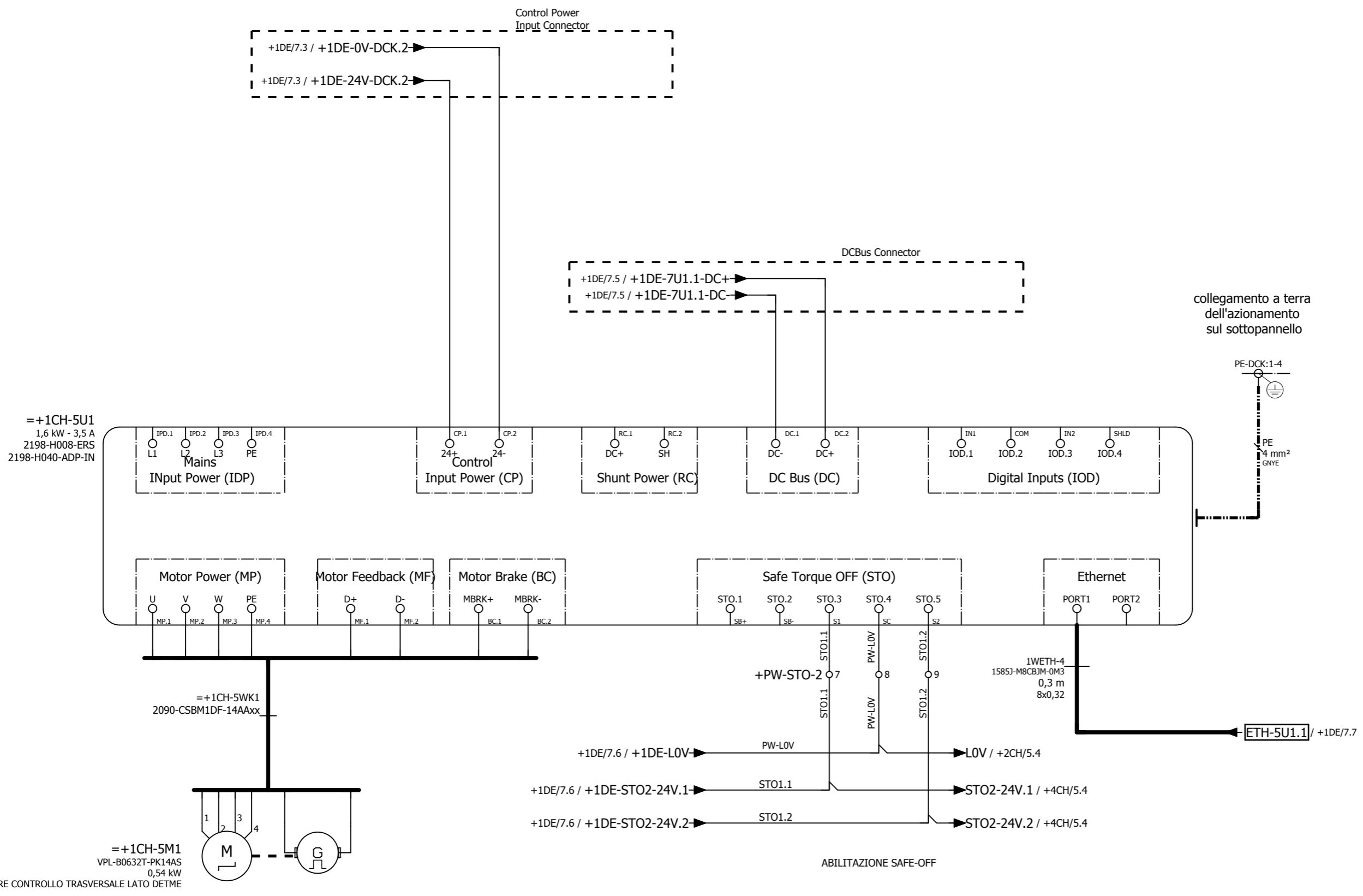
NANOFLEX-275



Carle & Montanari - OPM S.p.A.	CONTROLLO RIPARI
	1DE

C16IM00009
IPC16IM00009.3.200

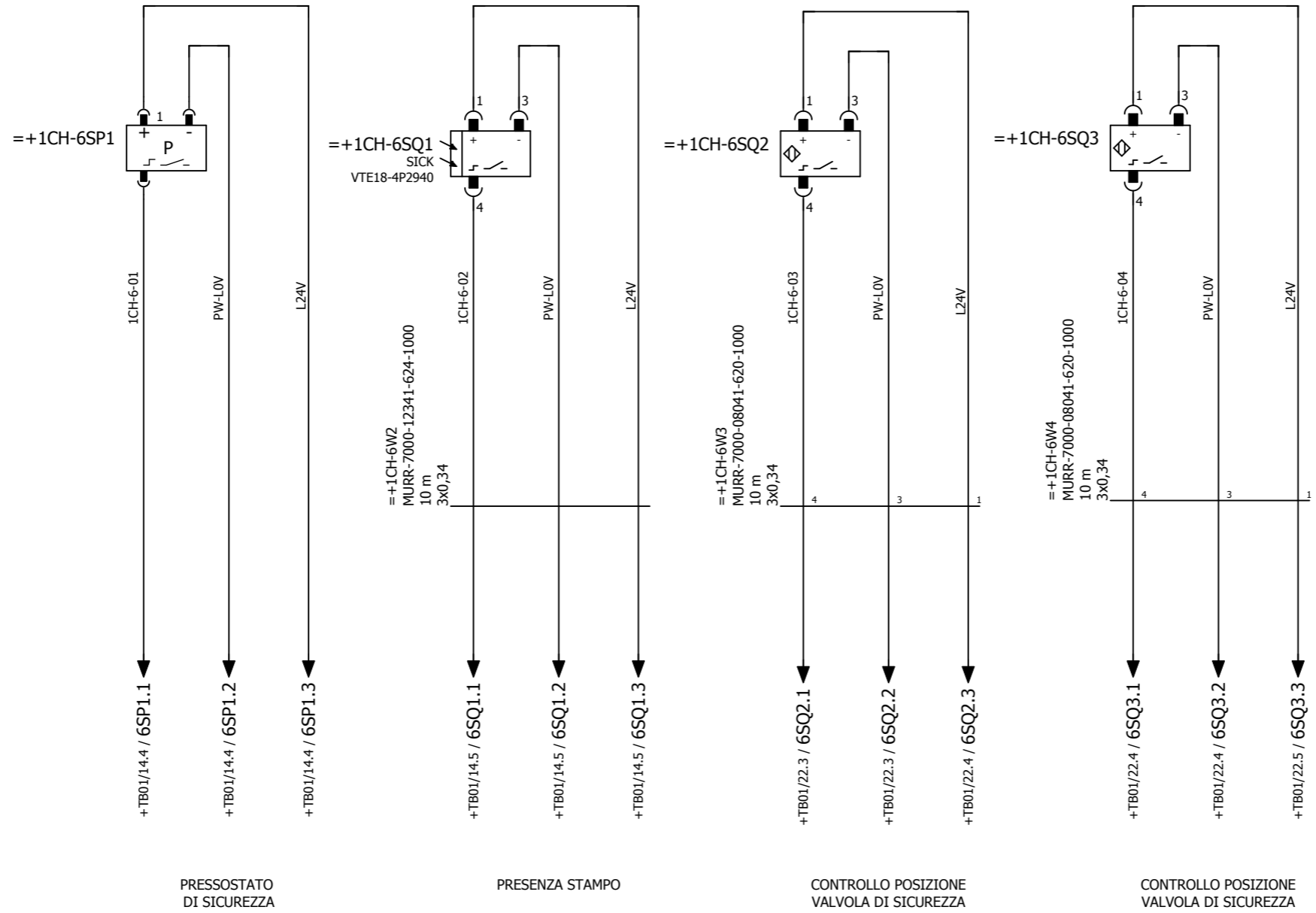
Cliente	ENJOY LIFE - USA
<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	
Pg.	22
	224



collegamento a terra dell'azionamento sul sottopannello

+1DE/22

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">TRASVERSALE LATO DETME</p> <p style="text-align: center;">1CH</p>	C16IM00009	Cliente	ENJOY LIFE - USA	<p style="text-align: right;">Pg. 5</p> <p style="text-align: right;">224</p>	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<p style="font-size: 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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>			
Modifica	Data	Nome	Verificato	Origine							



INCROCIO TRASVERSALE
LATO DETME

Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	SENSORI TRASVERSALE	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato			1CH	IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	6
			Origine							

+1MC/15.8 / +1MC-15SQ3-L24V-
 +1MC/15.8 / +1MC-15SQ3-L0V-
 +1MC/15.8 / +1MC-15SQ3-CH1-
 +1MC/15.8 / +1MC-15SQ3-CH2-

=+1MC-15W5
5G0,5

=+1CH-15W5
5G0,5

15SQ3-CH1 / +TB01/22.1
 15SQ3-CH2 / +TB01/22.2

=+1CH-15W6
4x0,5

15SQ1 / +TB01/14.6

TB01-L24V

1MC-15-09

1CH-15-08

1CH-15-09

PW-L0V

1MC-15-08

1CH-15-01

TB01-L24V

1MC-15-09

1CH-15-08

1CH-15-09

PW-L0V

1MC-15-08

=+1CH-XSAFE-1

=+1CH-15W1
889D-F8AB10
10 m

=+1CH-15SQ1
440N-Z21SS2H

WH BN GN YE GY PK BU RD

1 Aux +24V N/A Safe B+ Safe A Safe B 0V Safe A+

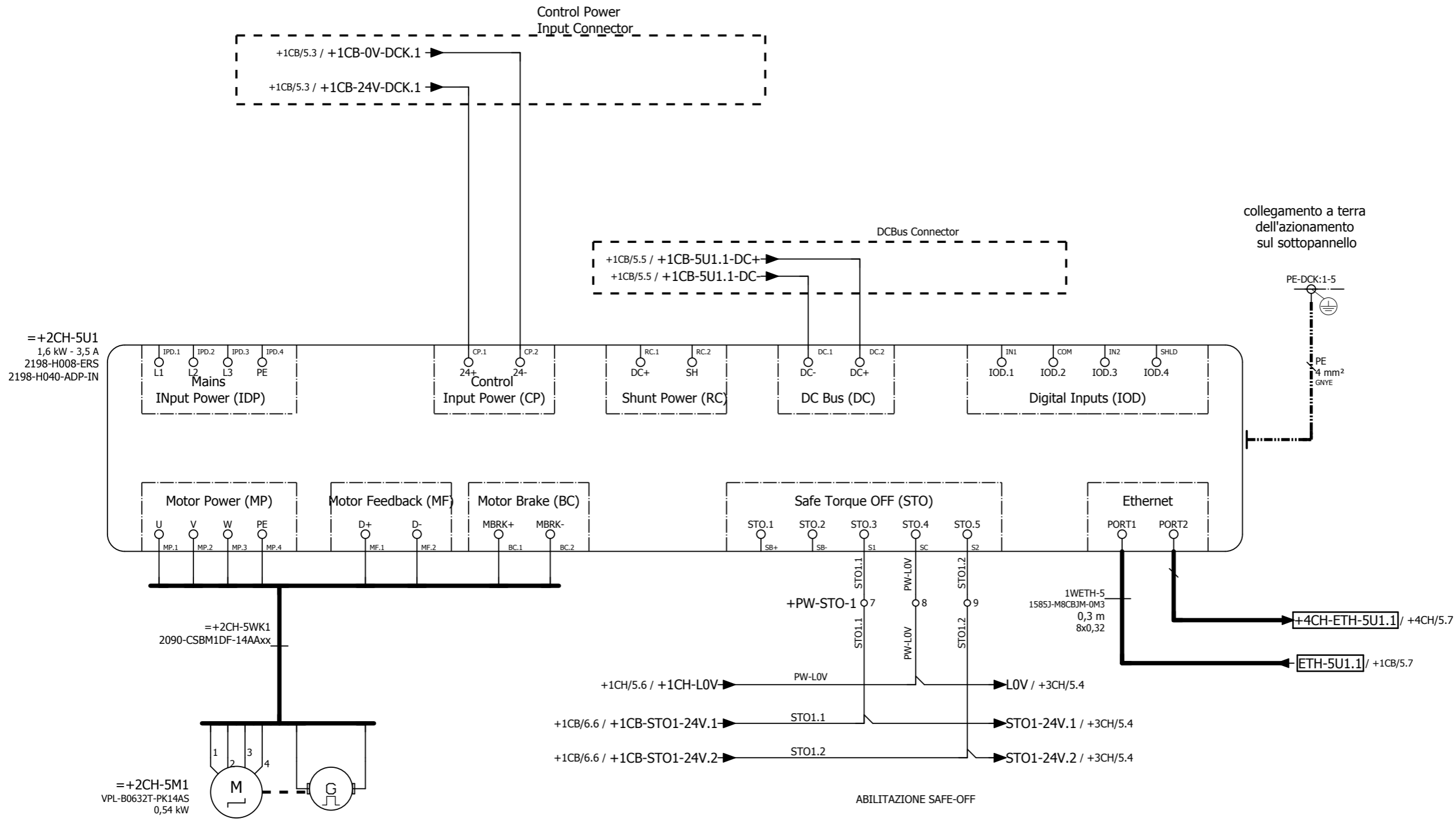
SENSORE RIPARO
TRASVERSALE

13025080

1CH-TBJ1

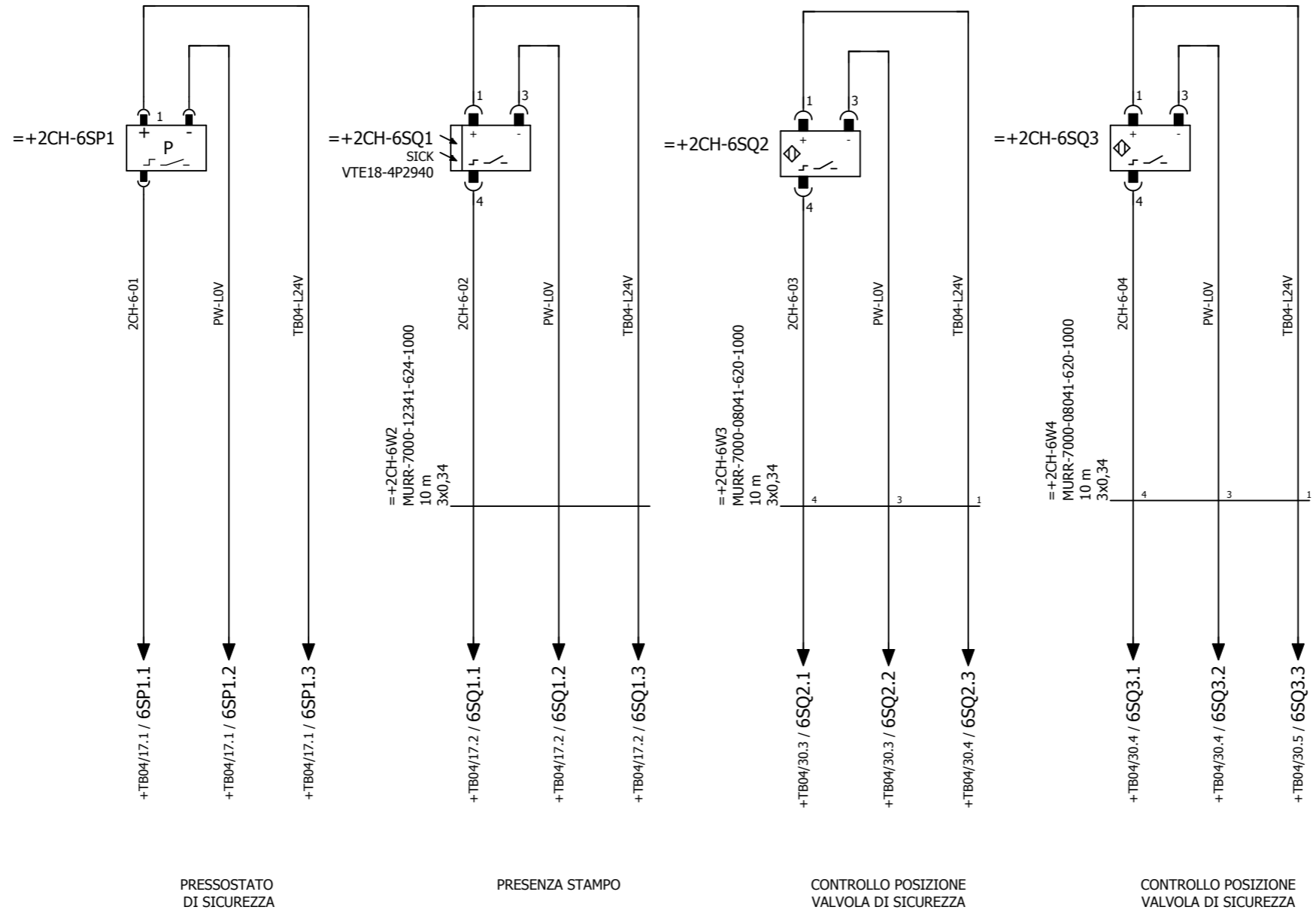
+2CH/5

			Data	09/06/2015	NANOFLEX-275 	CONTROLLO RIPARI		C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI		1CH		IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine					Pg.	15	
											224



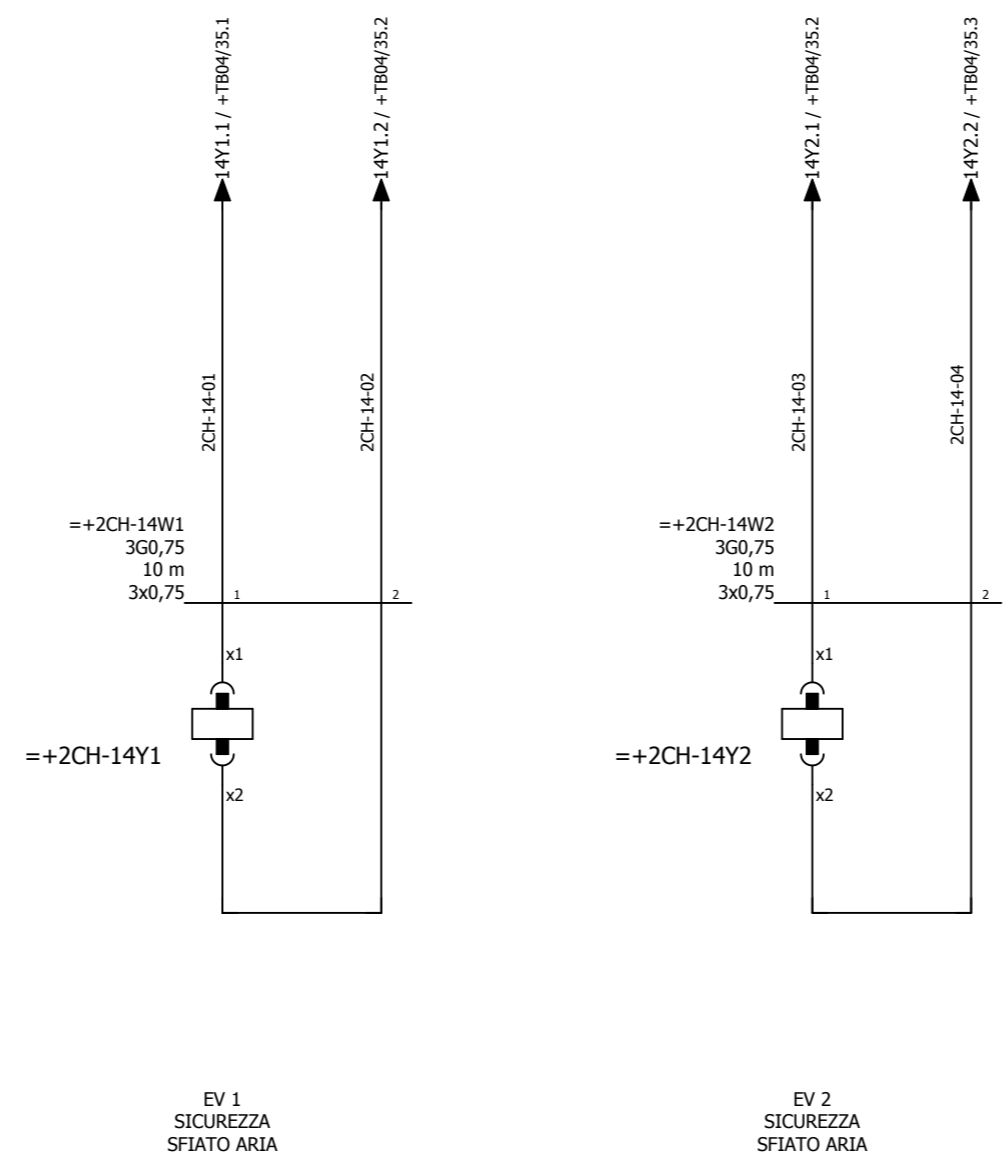
+1CH/15

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">TRASVERSALE LATO FRIGO 2CB</p> <p style="text-align: center;">2CH</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			<small>Pg. 5</small> <small>224</small>			



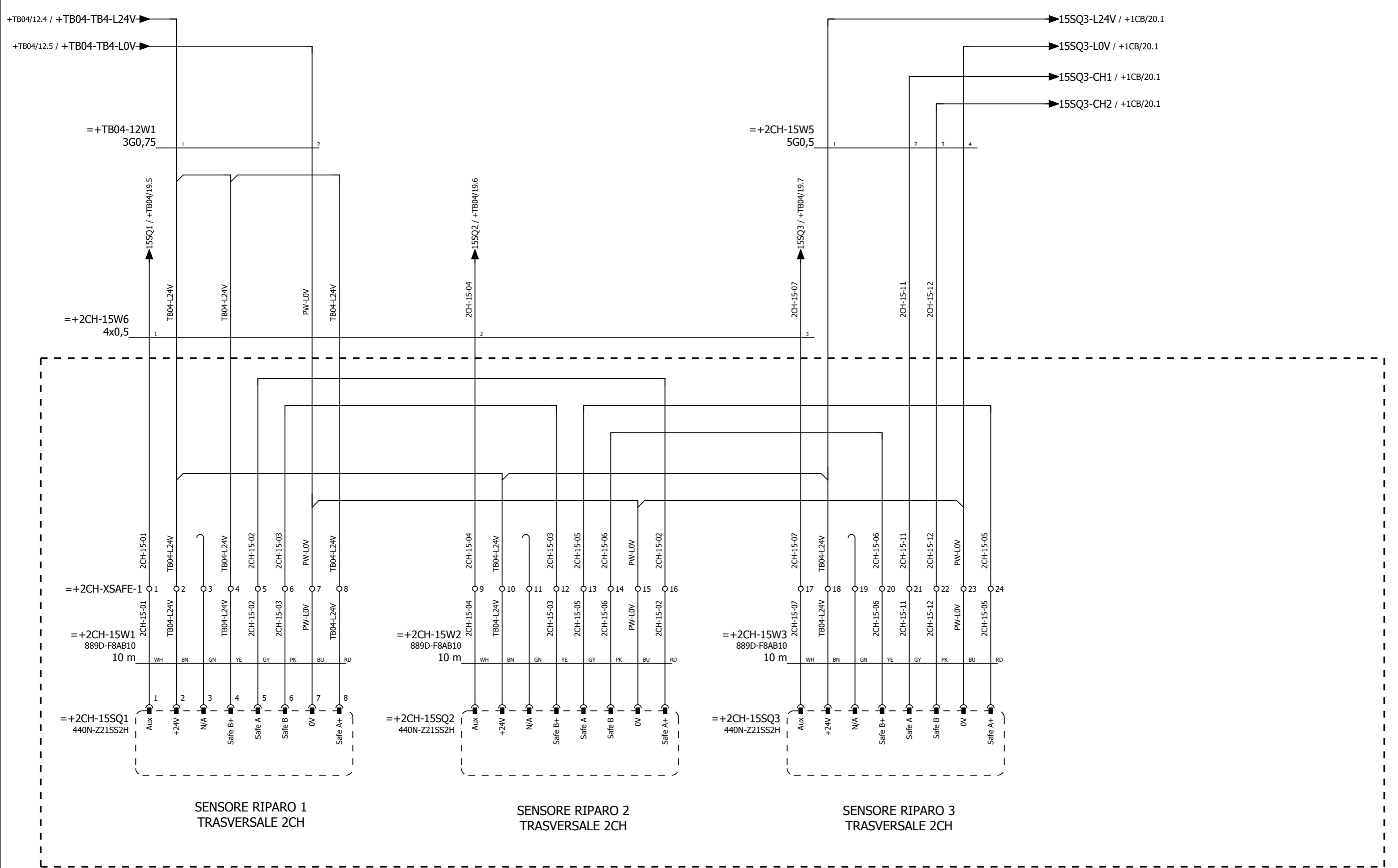
INCROCIO TRASVERSALE
LATI FRIGO 1CB

Modifica	Data	Nome	Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. SENSORI TRASVERSALE 2CH	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI			IPC16IM00009.3.200	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.	
			Verificato						224



INCROCIO TRASVERSALE
LATI FRIGO 1CB

			Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. ELETTROVALVOLE 2CH	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI							
Modifica	Data	Nome	Verificato	Origine					IPC16IM00009.3.200	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	
											224



13025080

2CH-TBJ1

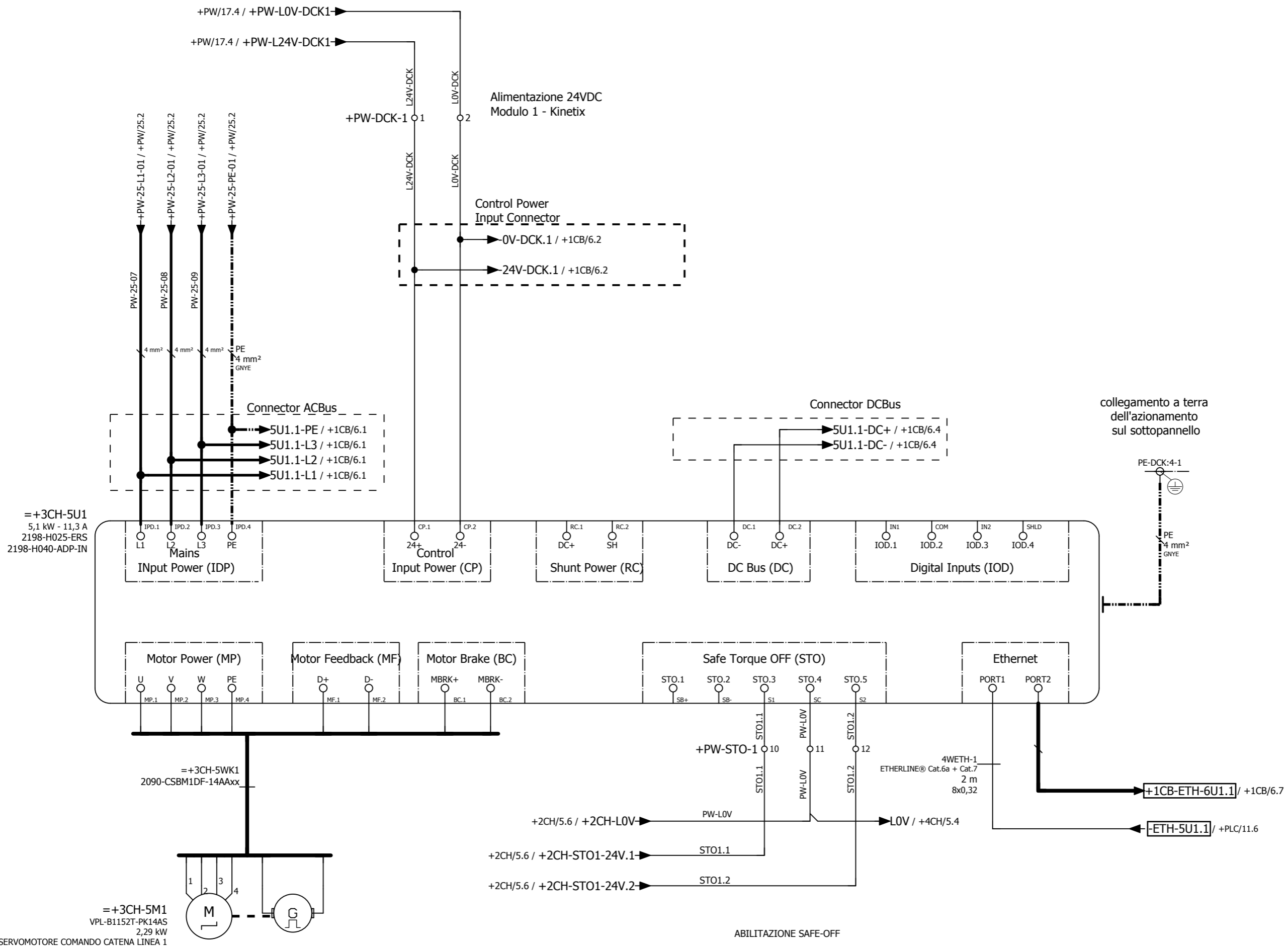
+3CH/5

14	Data	09/06/2015	Elab.	M. PICCININI	Carle & Montanari - OPM S.p.A.	CONTROLLO RIPARI	C16IM00009	Cliente	ENJOY LIFE - USA	IPC16IM00009.3.200	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

NANOFLEX-275



2CH



+2CH/15

Data	09/06/2015
Elab.	M. PICCININI
Verificato	
Origine	
Modifica	
Data	
Nome	

NANOFLEX-275



MOTORE CATENA LINEA 1

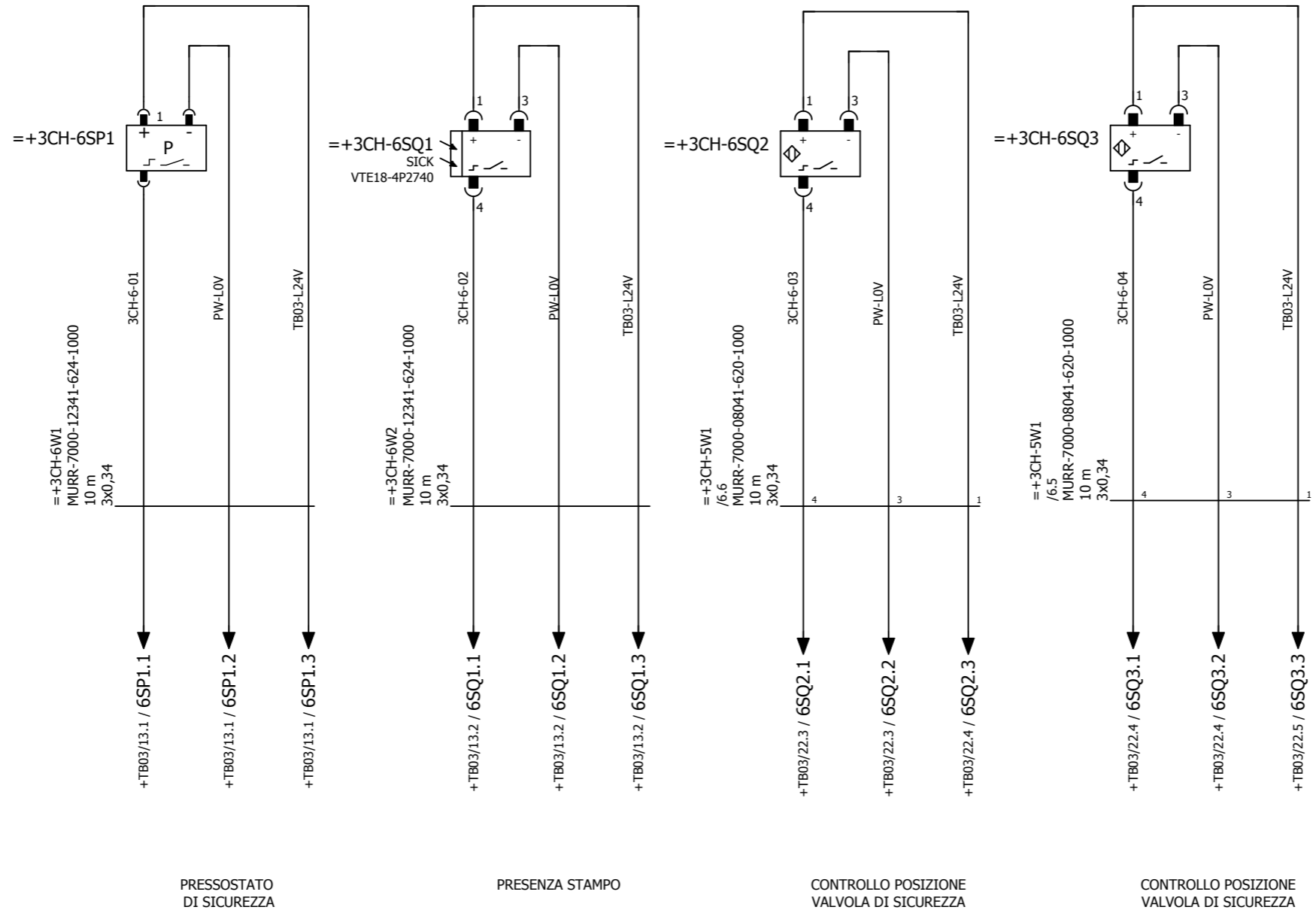
3CH

C16IM00009
IPC16IM00009.3.200

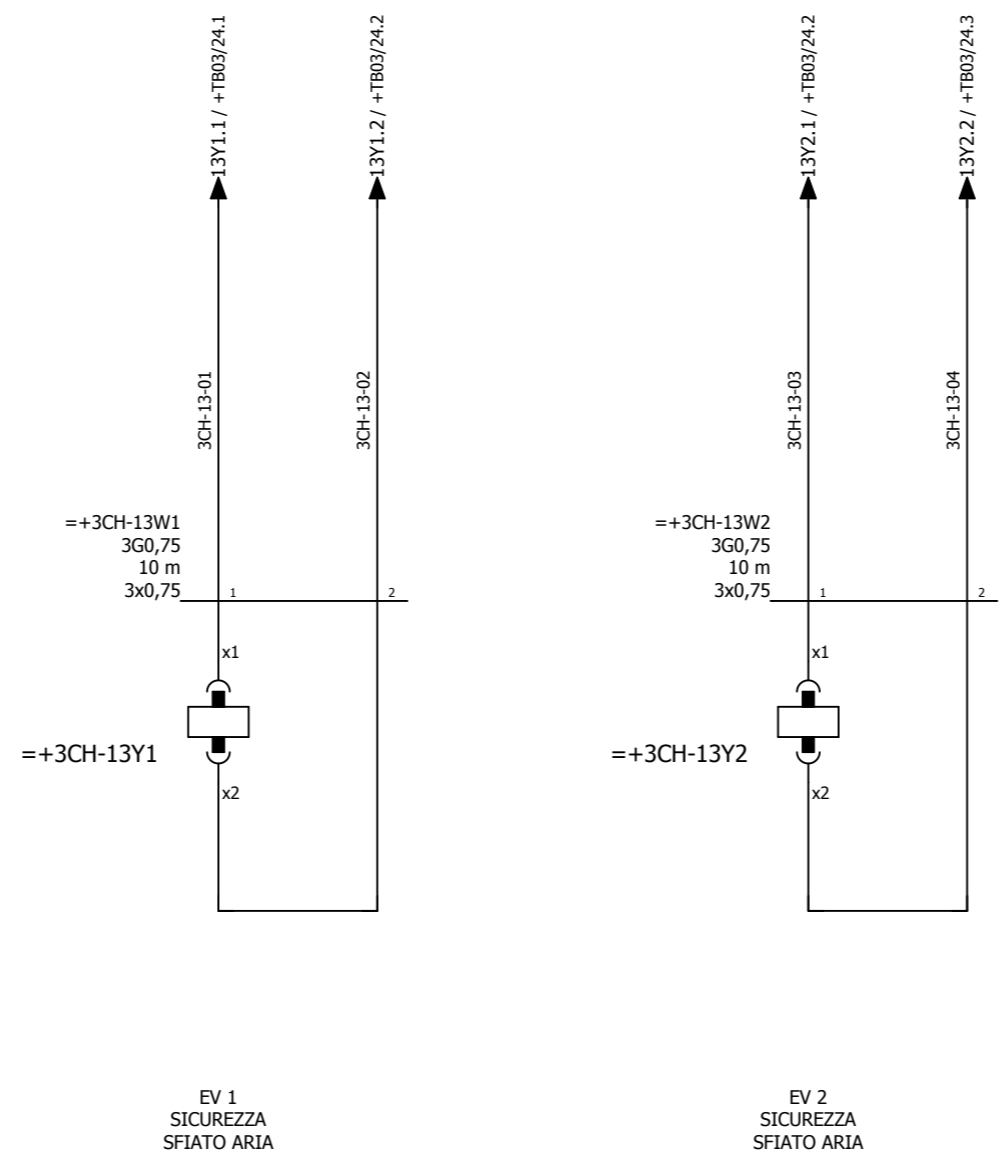
Cliente **ENJOY LIFE - USA**

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

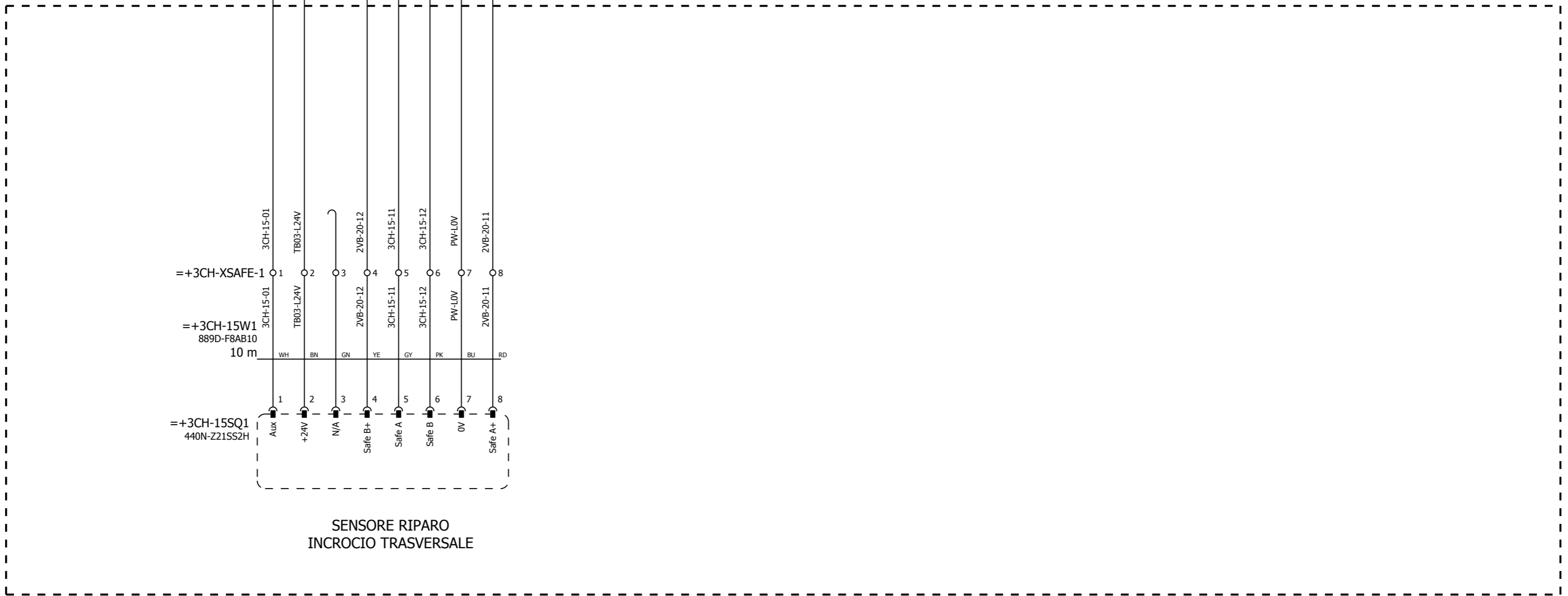
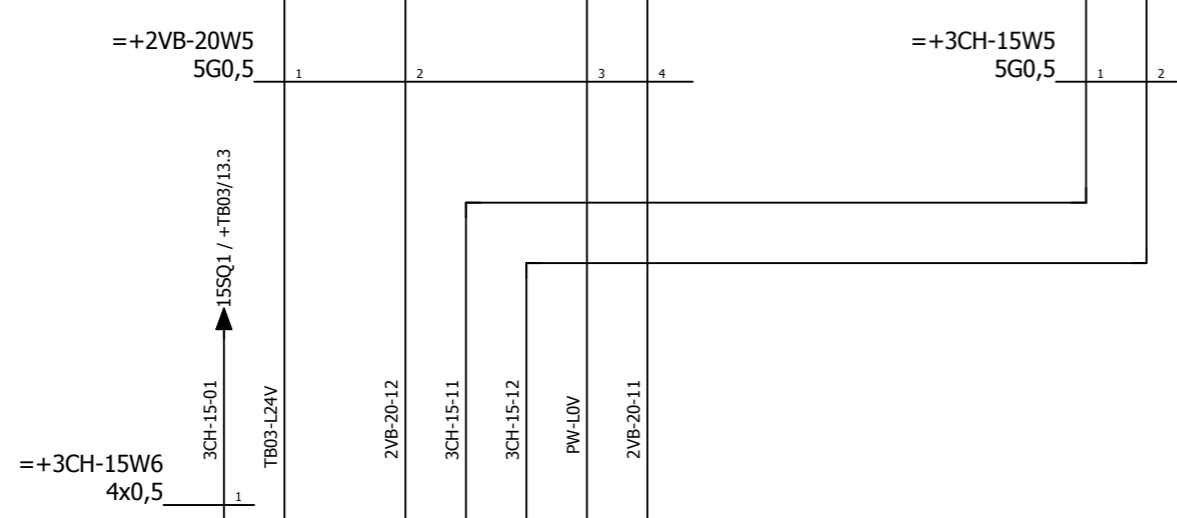
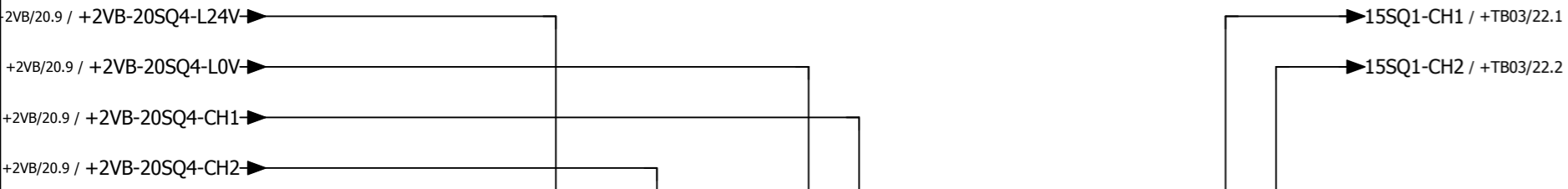
Pg. 5
224



		Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">SENSORI TRASVERSALE</p> <p style="text-align: center;">3CH</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
		Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato Origine			Pg.	6		224	



			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CMOPM	ELETTROVALVOLE 3CH	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	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
Modifica	Data	Nome	Verificato	Origine								224

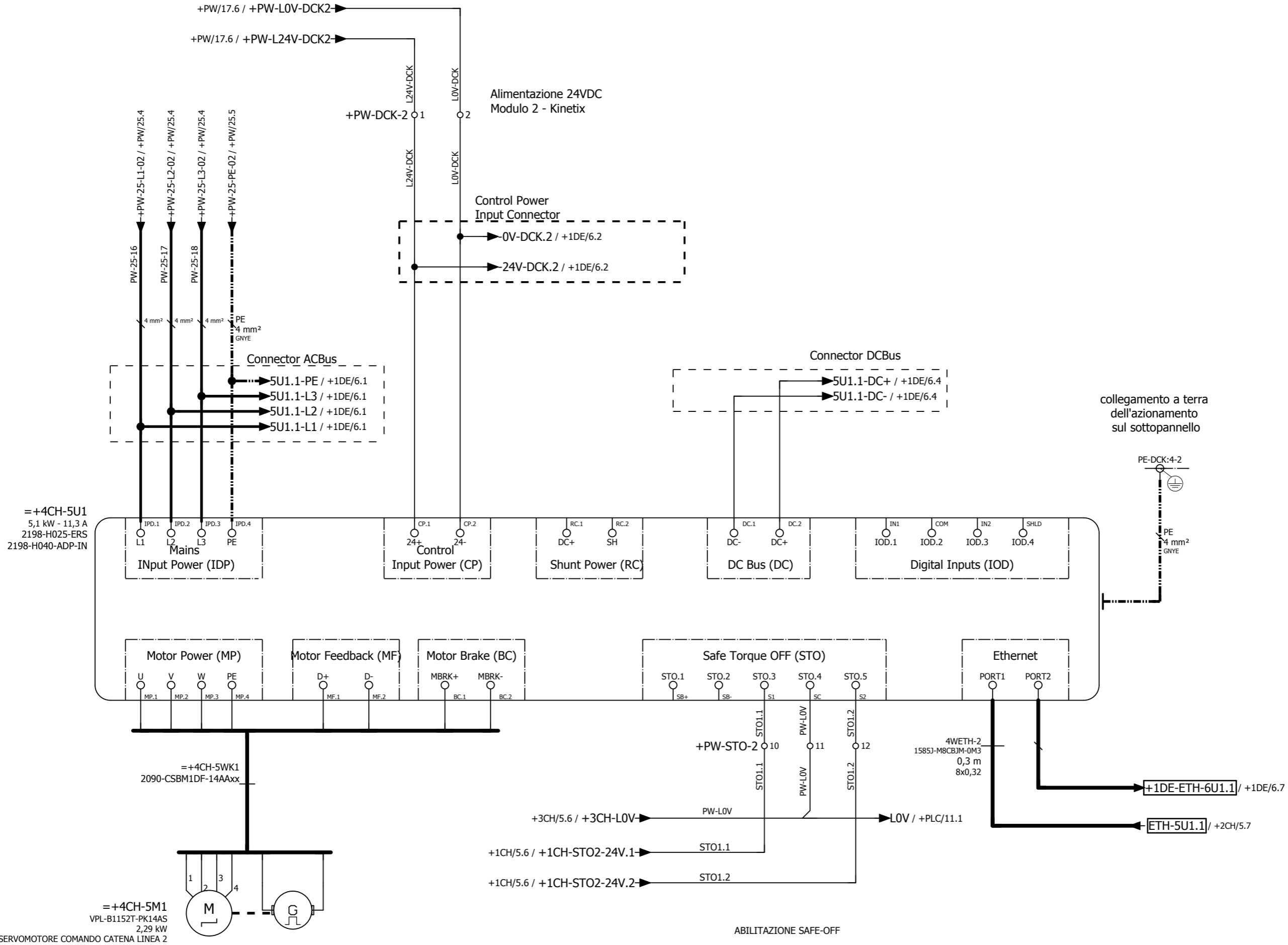


SENSORE RIPARO
INCROCIO TRASVERSALE

13025080

2VB-TBJ1

13				Data 09/06/2015		Carle & Montanari - OPM S.p.A.		CONTROLLO RIPARI		C16IM00009		Cliente ENJOY LIFE - USA		Pg. 15		
				Elab. M. PICCININI		NANOFLEX-275		3CH		IPC16IM00009.3.200		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		224		
Modifica	Data	Nome	Verificato	Origine			CM OPM									



Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

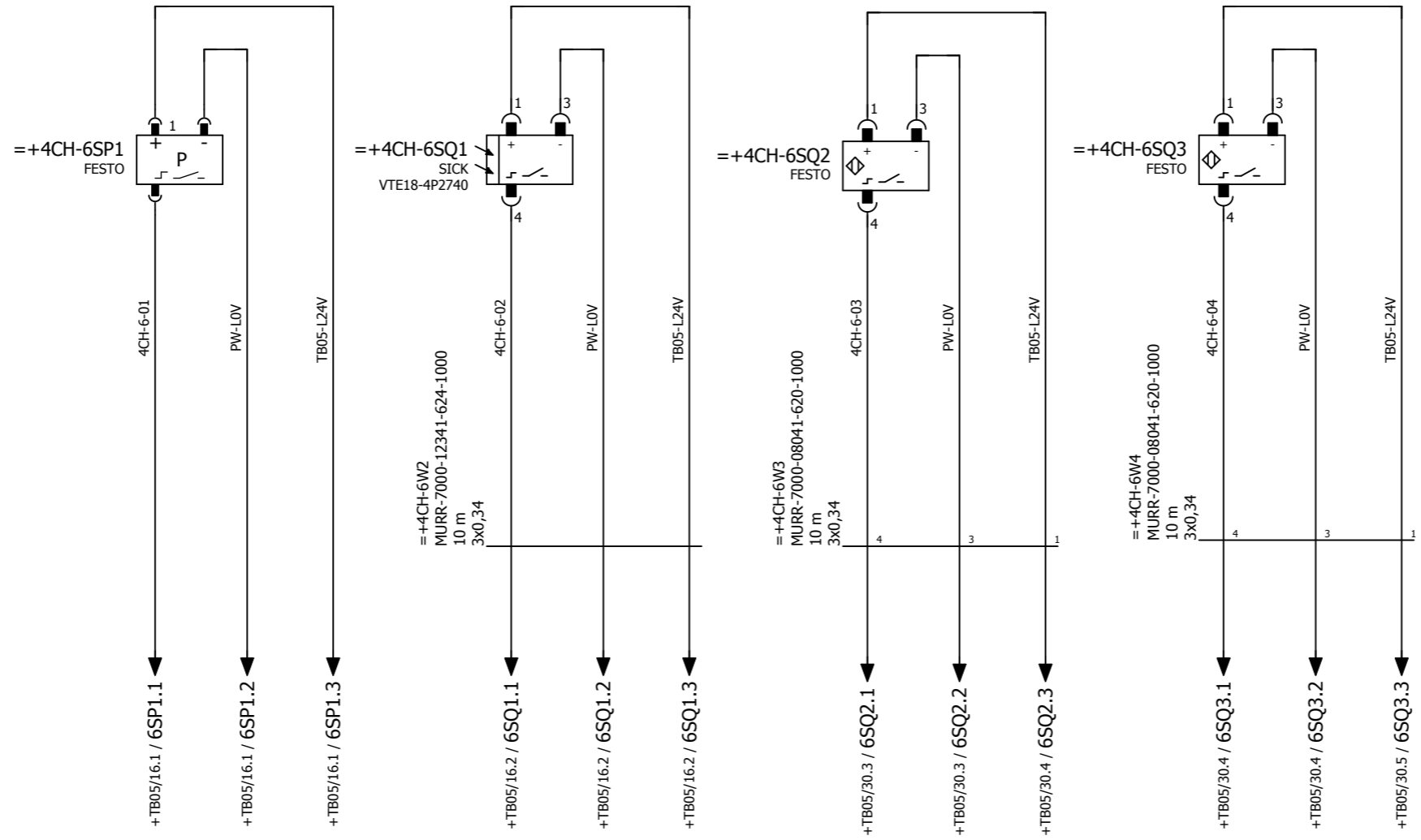
NANOFLEX-275	
--------------	--



Carle & Montanari - OPM S.p.A.	MOTORE CATENA LINEA 2
	4CH

C16IM00009	IPC16IM00009.3.200
------------	--------------------

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.	5
	224



PRESSOSTATO DI SICUREZZA

PRESENZA STAMPO

CONTROLLO POSIZIONE VALVOLA DI SICUREZZA

CONTROLLO POSIZIONE VALVOLA DI SICUREZZA

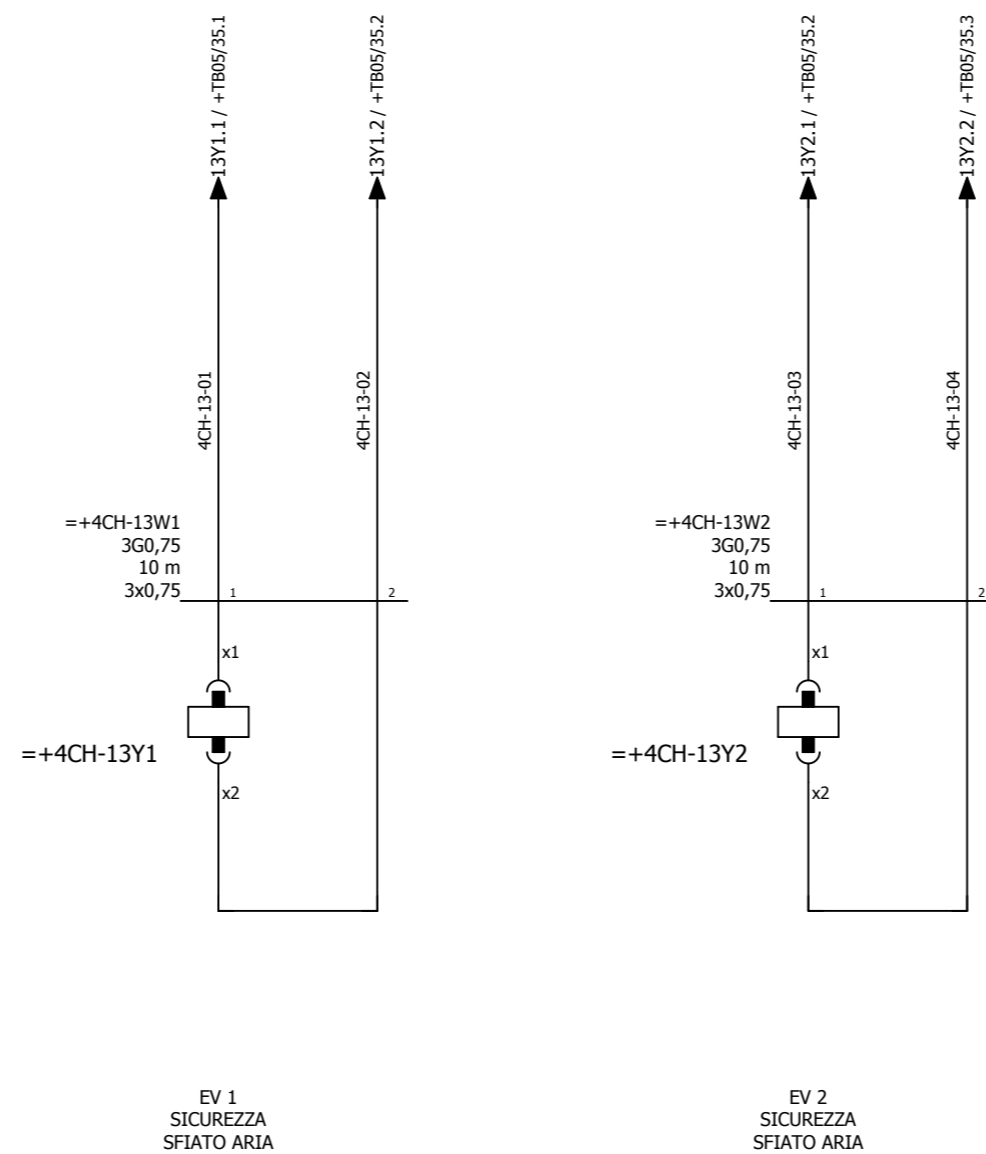
Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	SENSORI TRASVERSALE	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						IPC16IM00009.3.200
			Verificato			4CH			Pg.	
			Origine							

NANOFLEX-275

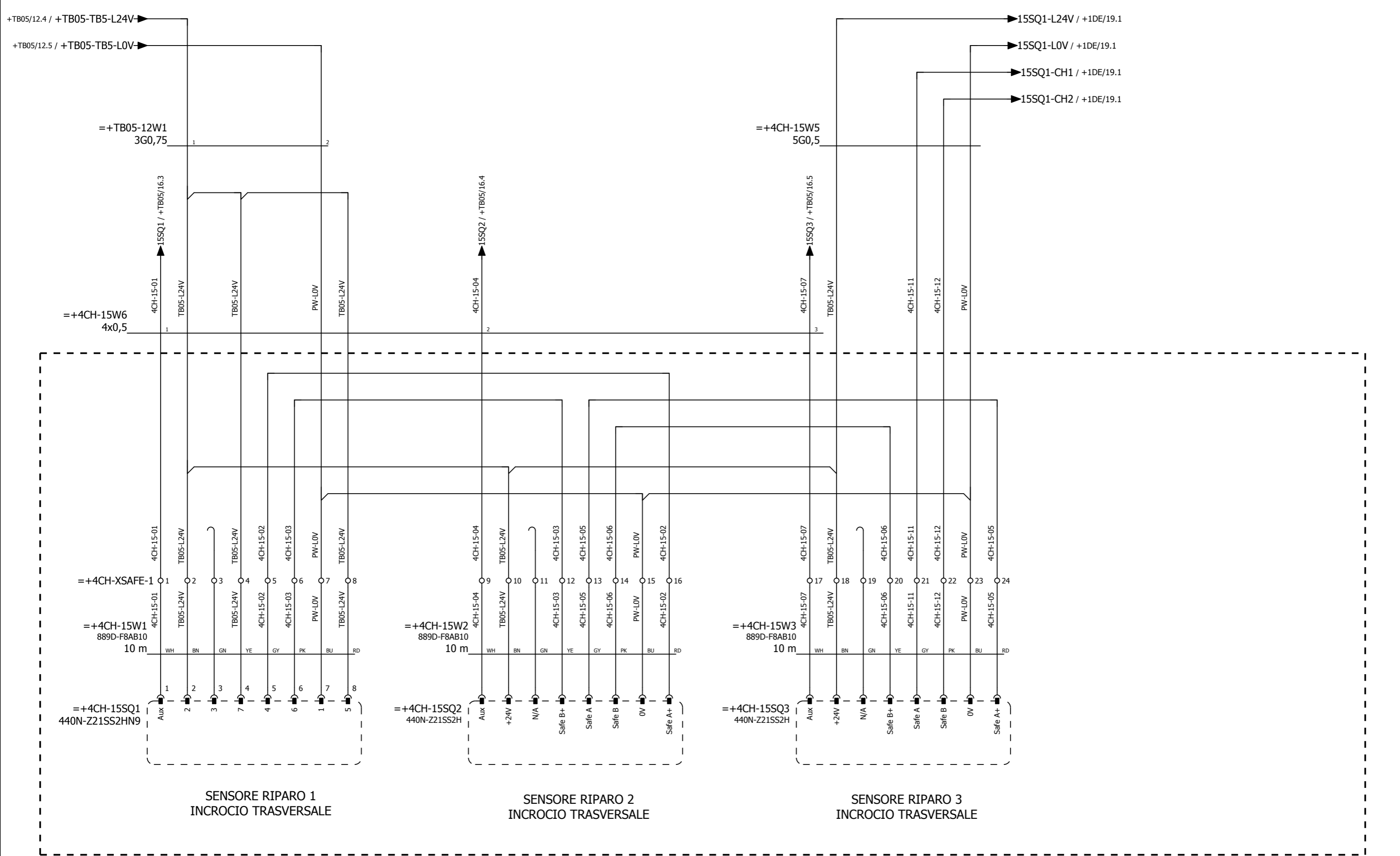


4CH

224



			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CMOPM	ELETTROVALVOLE 4CH	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	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
Modifica	Data	Nome	Verificato	Origine								224

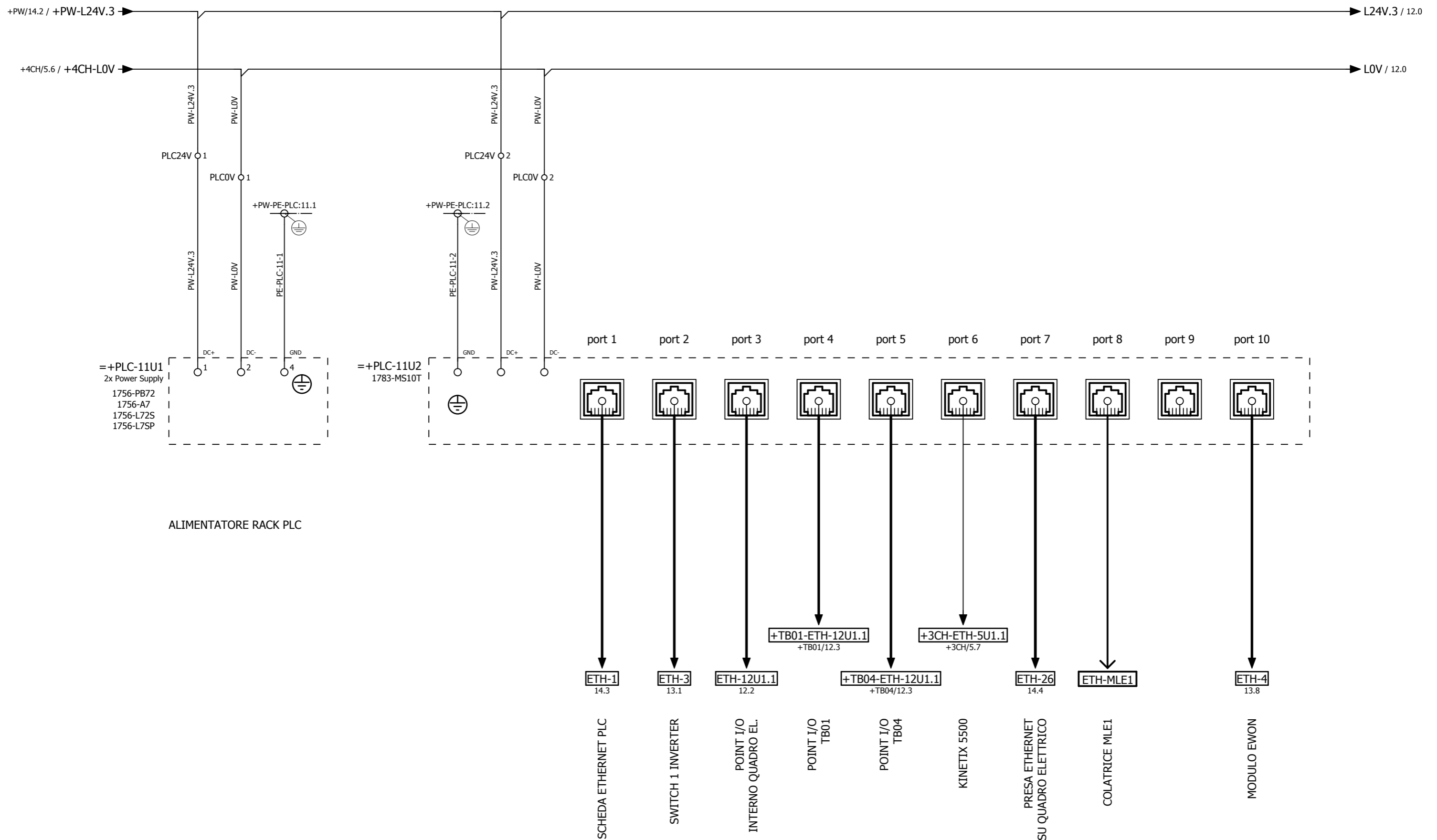


13025080

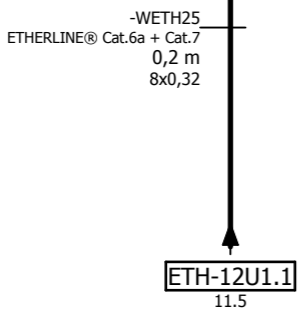
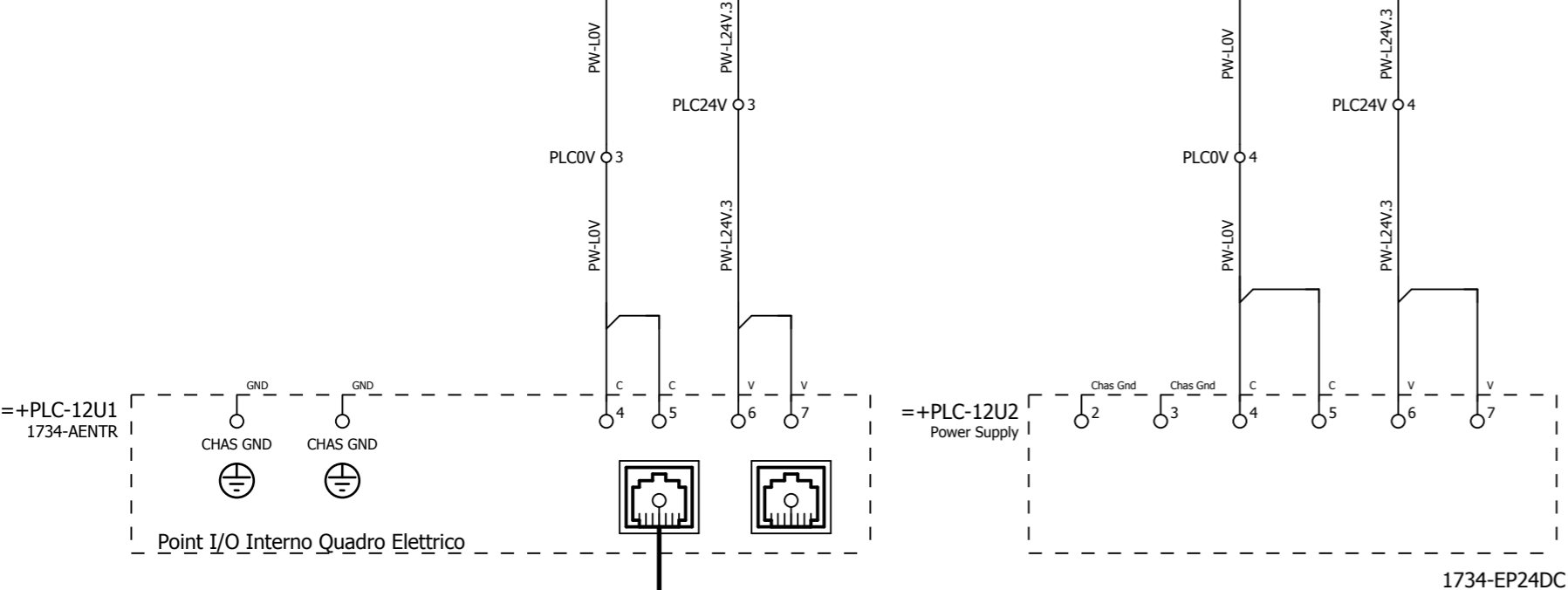
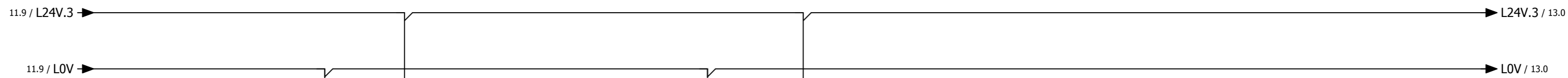
4CH-TBJ1

+PLC/10

13			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A.	CONTROLLO RIPARI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI							
Modifica	Data	Nome	Verificato	Origine							
							4CH	IPC16IM00009.3.200	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.	15
											224



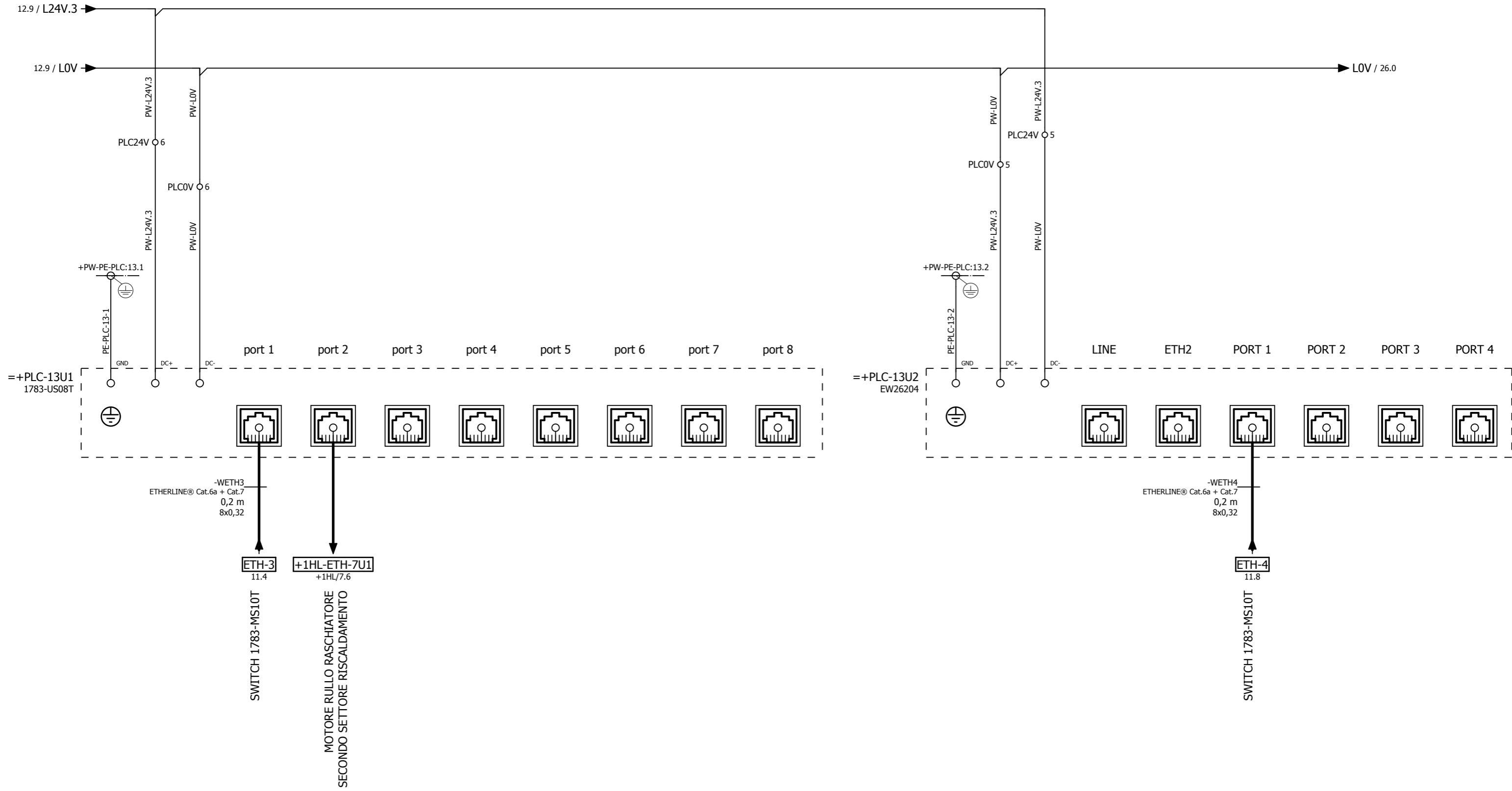
Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	



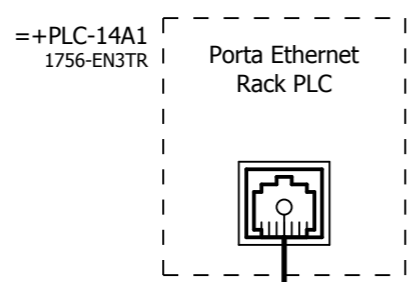
POINT I/O INTERNO QUADRO EL.

11		13	
Modifica	Data	Nome	Data
			09/06/2015
			M. PICCININI
			Verificato
			Origine
NANOFLEX-275		Carle & Montanari - OPM S.p.A.	
		POINT I/O	
		PLC	
		C16IM00009	Cliente
		ENJOY LIFE - USA	
		IPC16IM00009.3.200	Pg.
		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	
		224	

SWITCH INVERTER



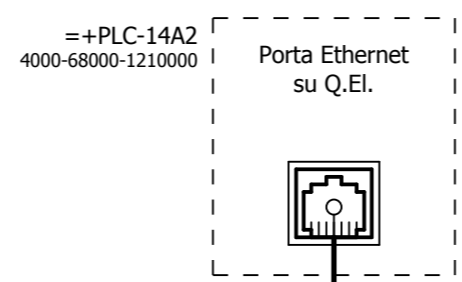
			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A.	SWITCH INVERTER	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI			PLC	IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Verificato	Origine						Pg.
										224



-168WETH1
ETHERLINE® Cat.6a + Cat.7
1,5 m
8x0,32



SCHEDA ETHERNET PLC
QUADRO ELETTRICO



-168WETH26
ETHERLINE® Cat.6a + Cat.7
3 m
8x0,32



PRESA ETHERNET
SU QUADRO ELETTRICO

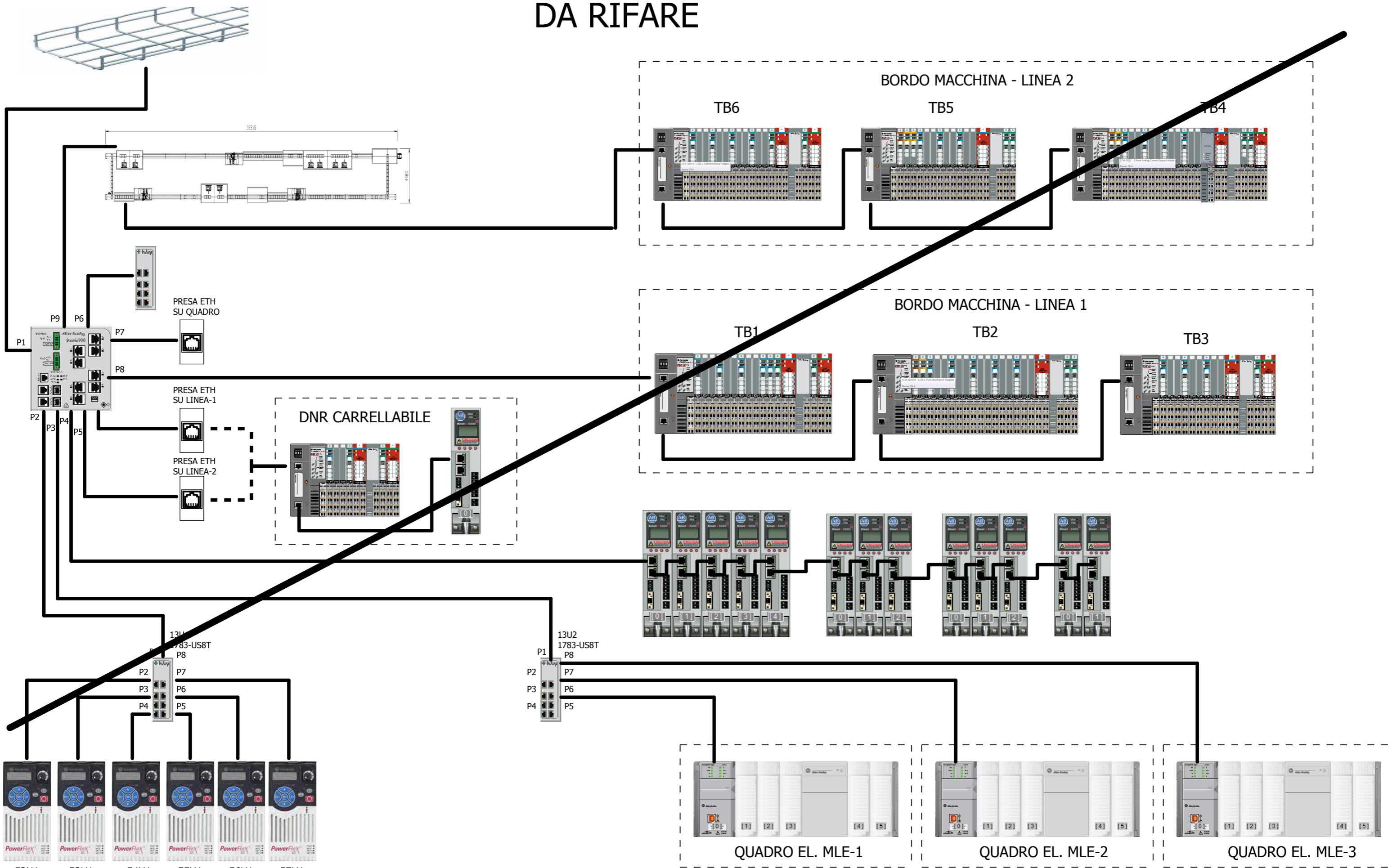
			Data	09/06/2015	NANOFLEX-275		CONNESSIONI ETHERNET	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	14	
			Elab.	M. PICCININI							PLC	IPC16IM00009.3.200	224
Modifica	Data	Nome	Verificato	Origine									

STRUTTURA RETE ETHERNET IMPIANTO

DA RIFARE

RIFARE

CF 54
Passerelle a filo 3 m



14

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275

Carle & Montanari - OPM S.p.A.



CONNESSIONI ETHERNET

PLC

C16IM00009

Ciente

ENJOY LIFE - USA

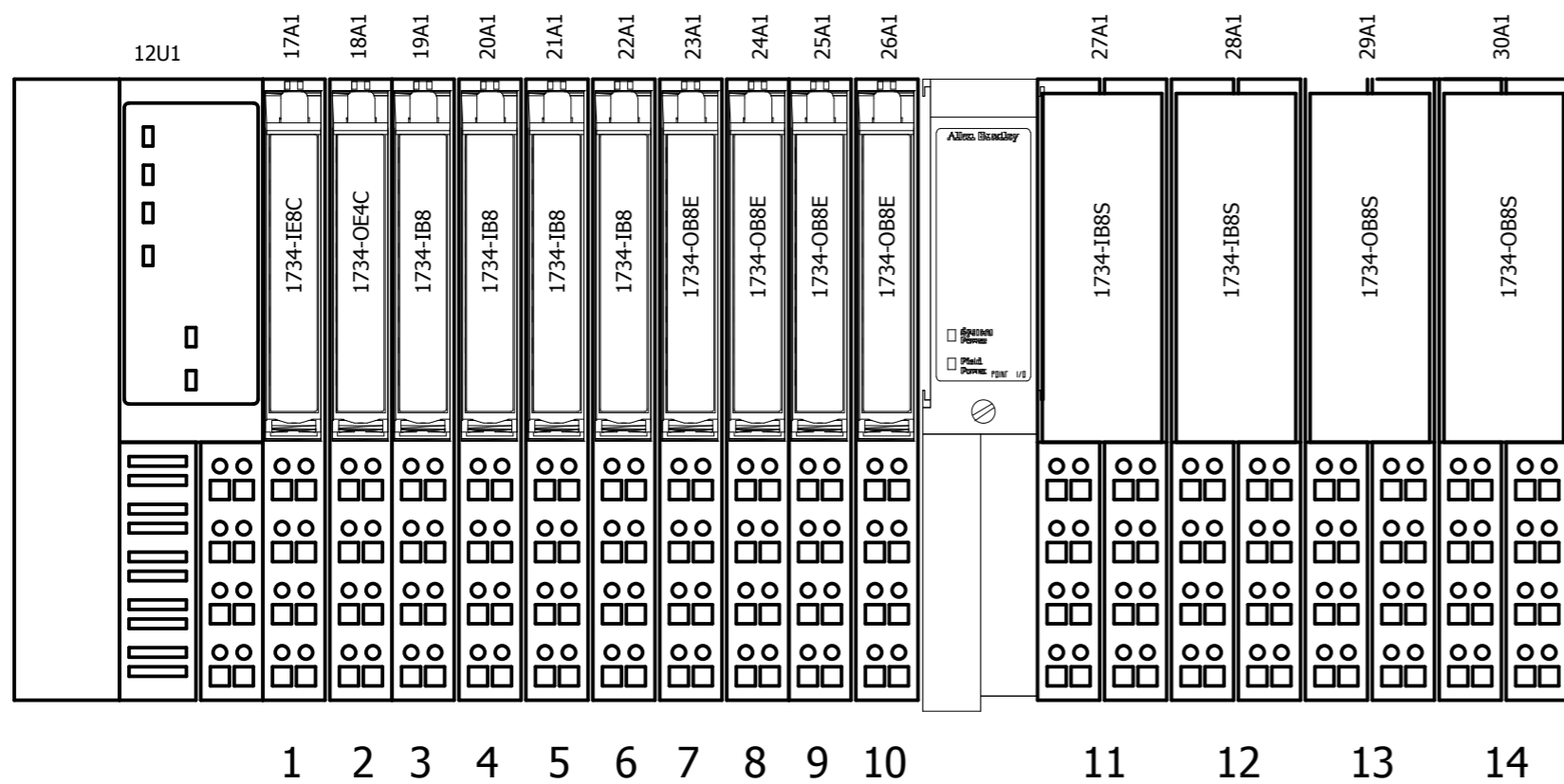
IPC16IM00009.3.200

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

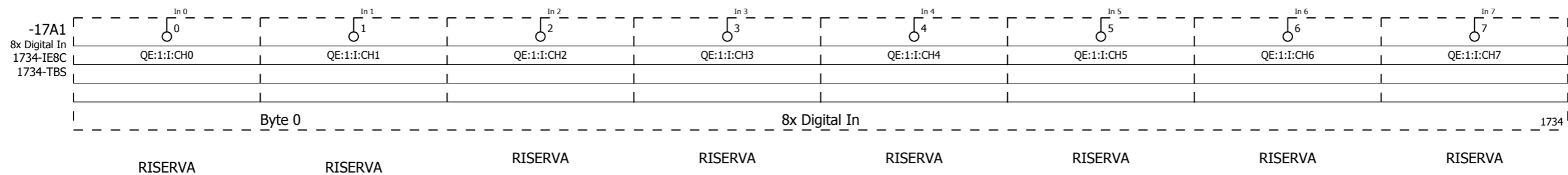
Pg. 15

224

CONFIGURAZIONE POINT I/O

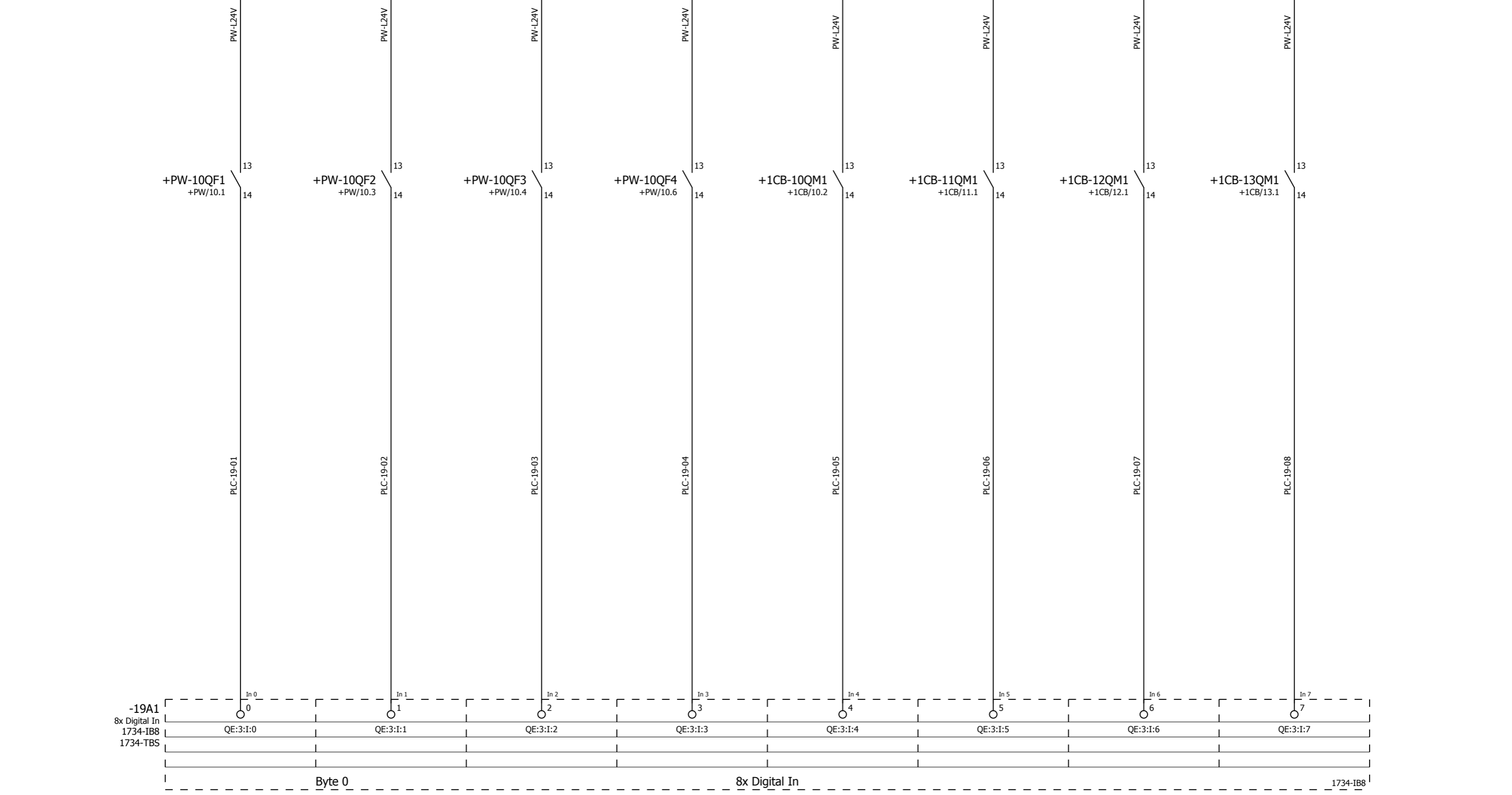


			Data	09/06/2015	NANOFLEX-275		Configurazione Point I/O PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI						IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Verificato	Origine							Pg.	16 224



			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A.	INGRESSI ANALOGICI	C16IM00009	Cliente	ENJOY LIFE - USA	Pg. 17					
			Elab.	M. PICCININI								CMOPM	PLC	IPC16IM00009.3.200	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	224
Modifica	Data	Nome	Verificato	Origine												

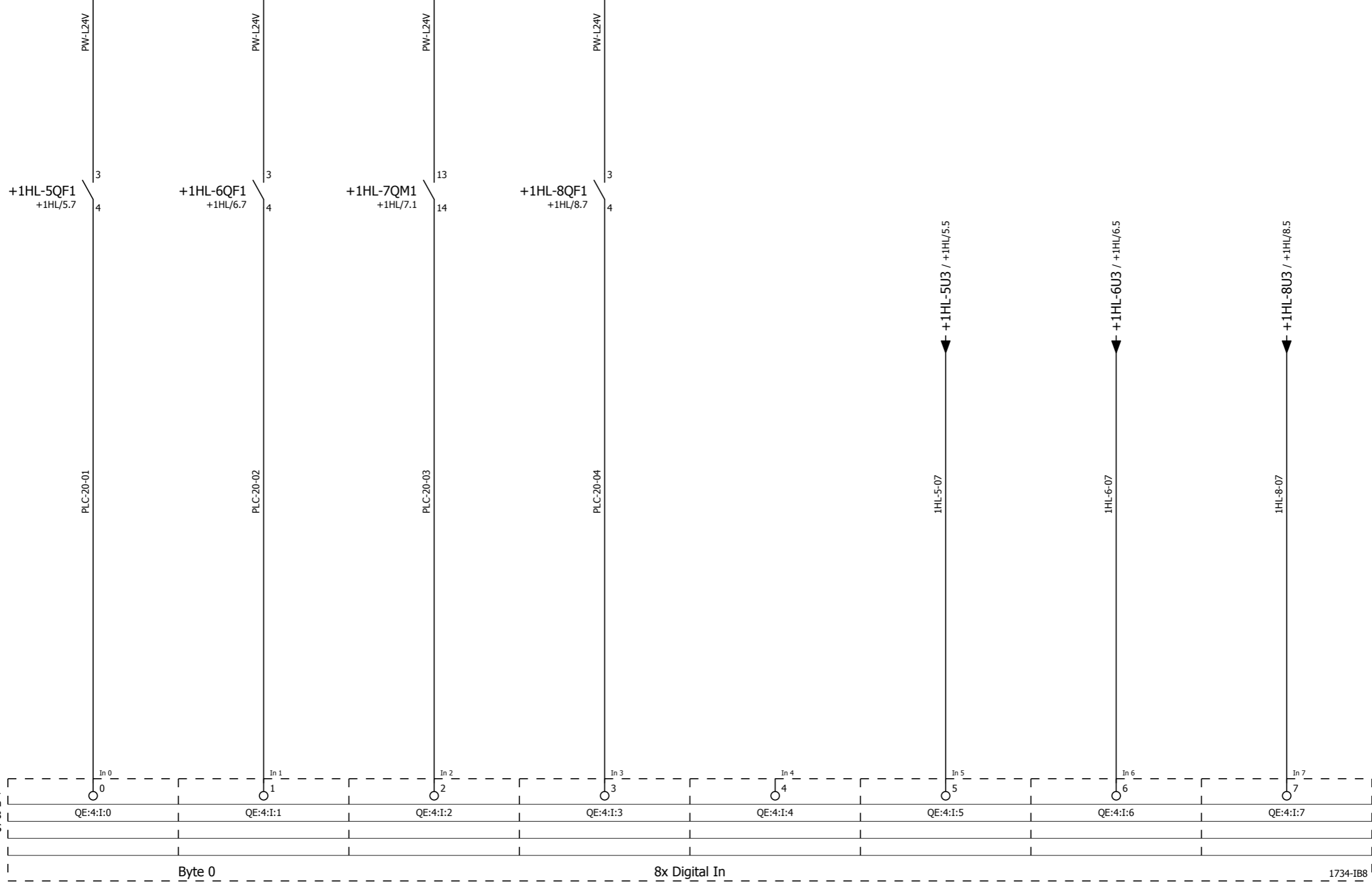
+1HL/8.4 / +1HL-L24V → L24V / 20.0



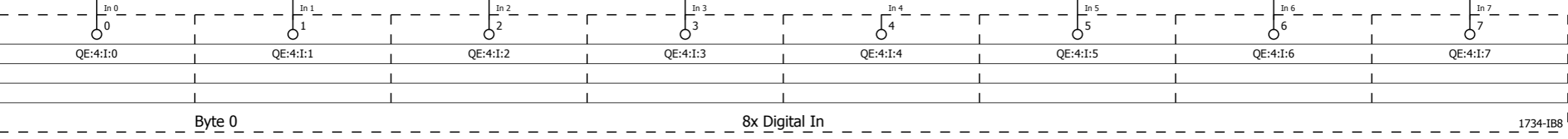
- INTERR. AUTOMATICO LINEA DI POTENZA ALIMENTAZIONE VENTILATORI
- INTERR. AUTOMATICO LINEA DI POTENZA ALIMENTAZIONE RULLI E RESISTENZE
- INTERR. AUTOMATICO LINEA DI POTENZA ALIMENTAZIONE KINETIX 5500
- INTERR. AUTOMATICO LINEA DI POTENZA ALIMENTAZIONE MLE
- INTERR. AUTOMATICO FRIGO 1 VENTILATORE 1 BATTERIA 1
- INTERR. AUTOMATICO FRIGO 1 VENTILATORE 2 BATTERIA 1
- INTERR. AUTOMATICO FRIGO 1 VENTILATORE 1 BATTERIA 2
- INTERR. AUTOMATICO FRIGO 1 VENTILATORE 2 BATTERIA 2

Data		09/06/2015		NANOFLEX-275 		INGRESSI DIGITALI		C16IM00009		Cliente		ENJOY LIFE - USA		
Elab.		M. PICCININI				PLC		IPC16IM00009.3.200		<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 & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.		19
Verificato		Origine												224
Modifica	Data	Nome												

19.9 / L24V → L24V / 21.0

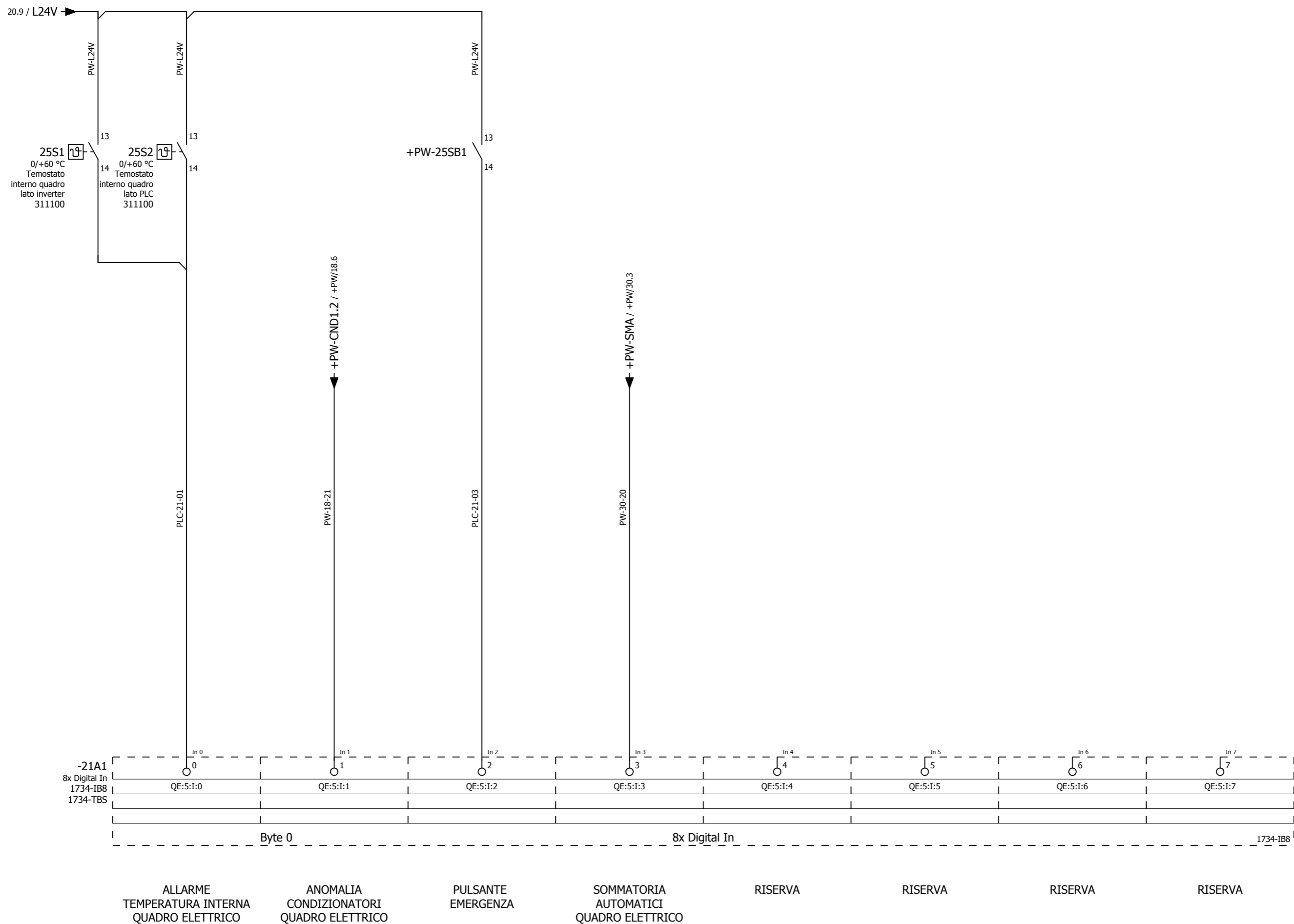


-20A1
8x Digital In
1734-IB8
1734-TBS

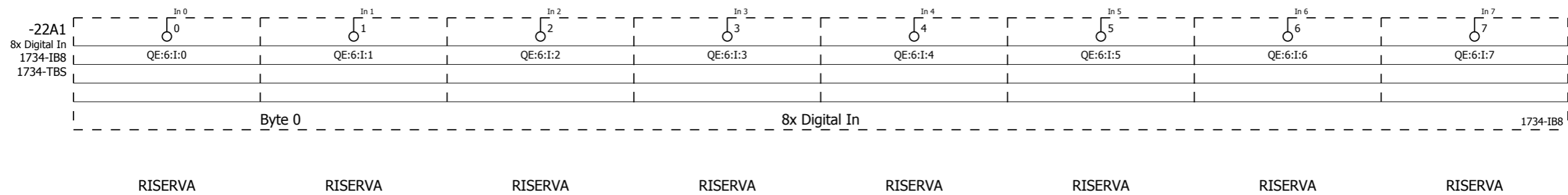


- INTERR. AUTOMATICO LAMPADE RISCALDAMENTO STAMPI SETTORE 1
- INTERR. AUTOMATICO LAMPADE RISCALDAMENTO STAMPI SETTORE 2
- INTERR. AUTOMATICO RULLO RASCHIATORE RISCALDAMENTO SETTORE 2
- INTERR. AUTOMATICO RESISTENZA RULLO RISCALDAMENTO SETTORE 2
- RISERVA
- CONTROLLO PRESENZA CARICO RISCALDAMENTO SETTORE 1
- CONTROLLO PRESENZA CARICO RISCALDAMENTO SETTORE 2
- CONTROLLO PRESENZA CARICO RISCALDAMENTO RULLO SETTORE 2

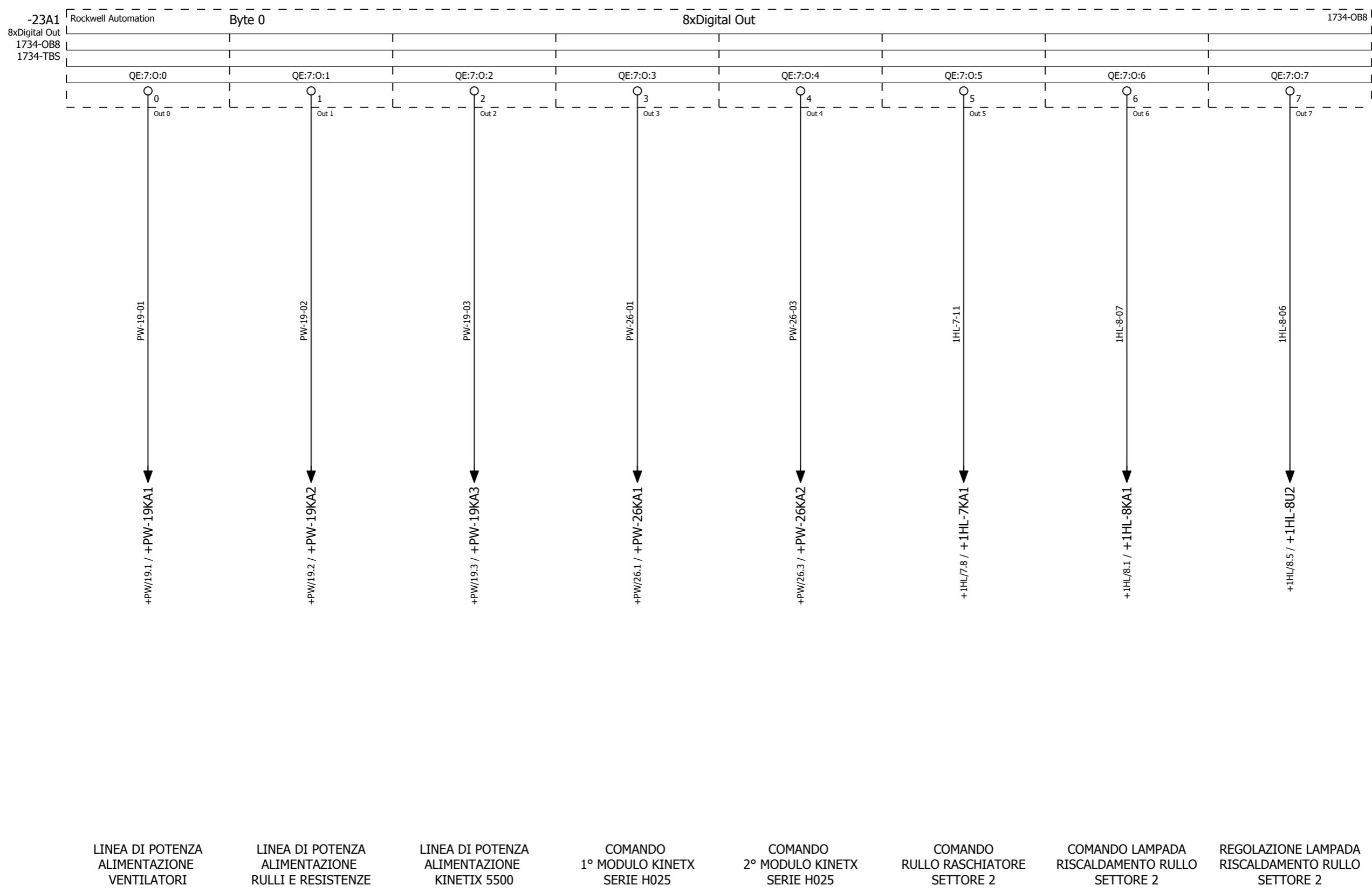
19		21	
Modifica	Data	Nome	
	Data	Origine	
	09/06/2015		
	M. PICCININI		
NANOFLEX-275		Carle & Montanari - OPM S.p.A.	
		INGRESSI DIGITALI	
		PLC	
		C16IM00009	Cliente
		IPC16IM00009.3.200	ENJOY LIFE - USA
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL			Pg.
			20
			224



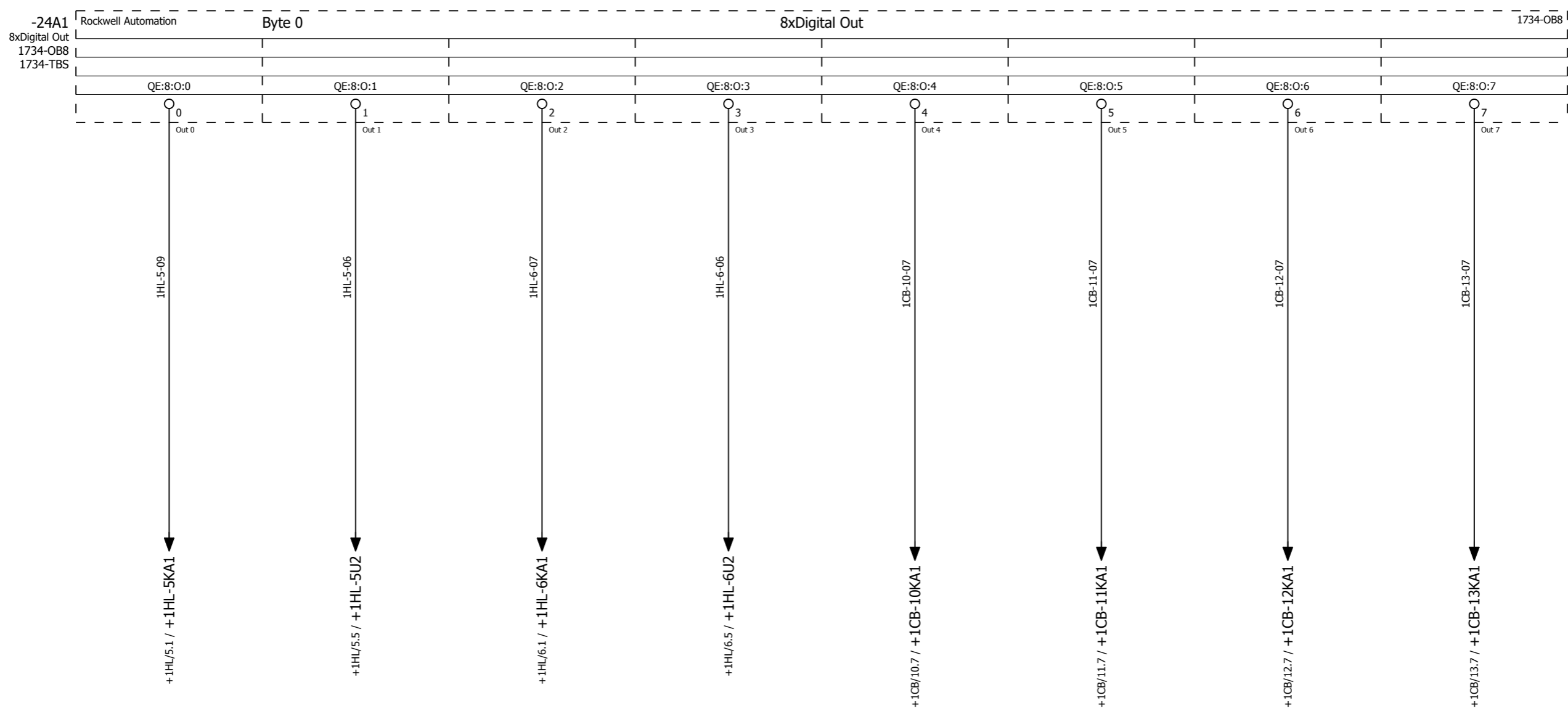
			Data	09/06/2015	NANOFLEX-275		Carle & Montanari - OPM S.p.A. INGRESSI DIGITALI PLC	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	21
Modifica	Data	Nome	Verificato	Origine				IPC16IM00009.3.200			224	



			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CMOPM	INGRESSI DIGITALI PLC	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	22
			Elab.	M. PICCININI				IPC16IM00009.3.200	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		224	
Modifica	Data	Nome	Verificato	Origine								



Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato			PLC	IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A PRIORITY APPROVAL</small>	Pg.	23
			Origine							



COMANDO LAMPADE
RISCALDATORE STAMPI
SETTORE 1

REGOLAZIONE LAMPADE
RISCALDATORE STAMPI
SETTORE 1

COMANDO LAMPADE
RISCALDATORE STAMPI
SETTORE 2

REGOLAZIONE LAMPADE
RISCALDATORE STAMPI
SETTORE 2

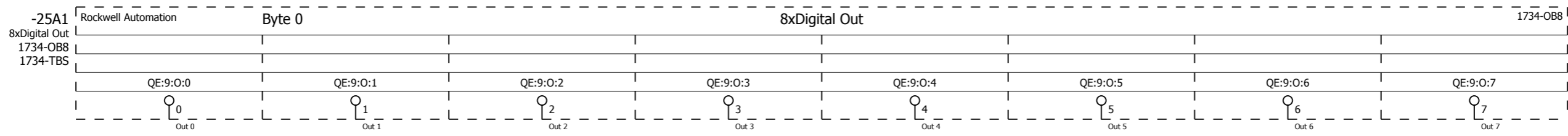
FRIGO 1
VENTILATORE 1

FRIGO 1
VENTILATORE 2

FRIGO 1
VENTILATORE 1

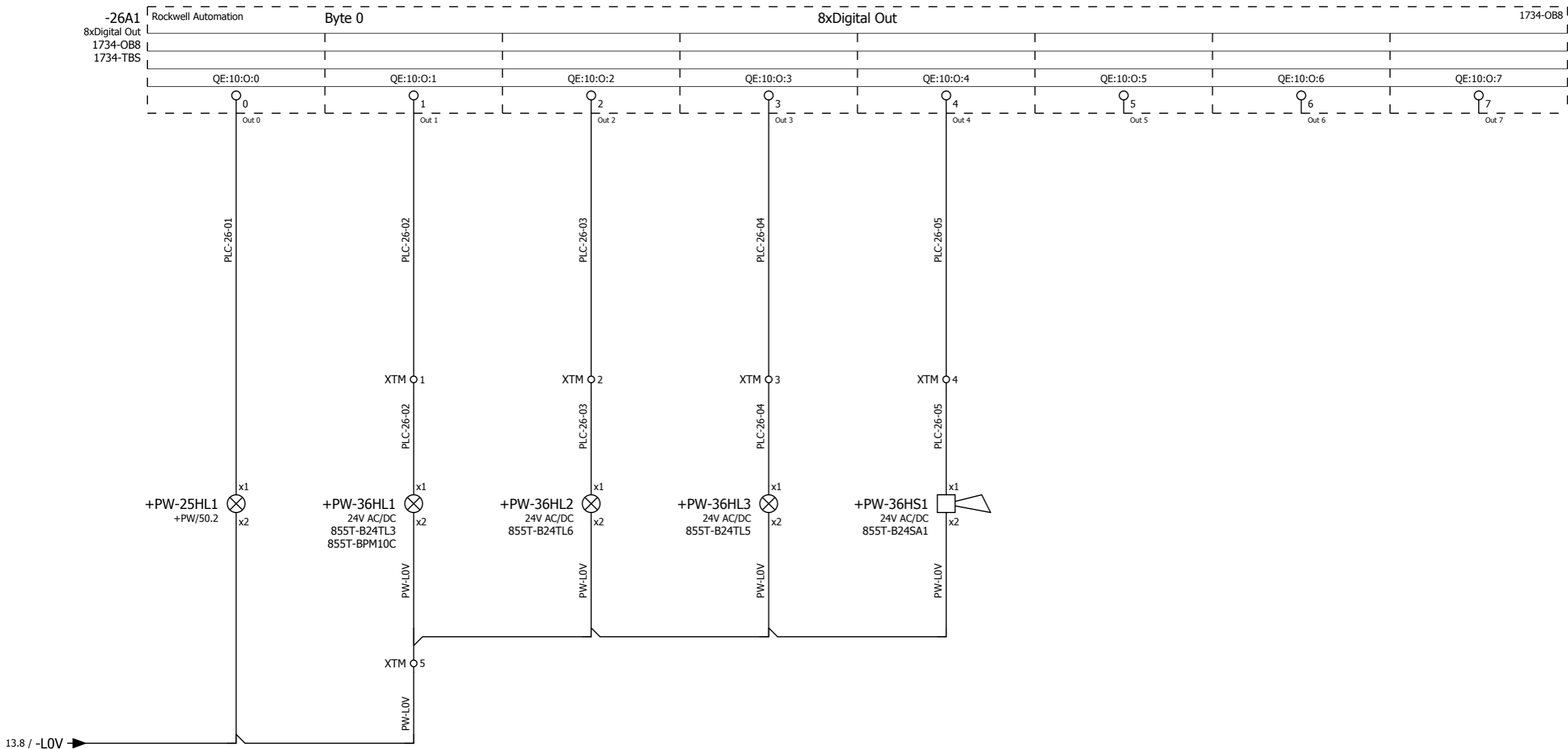
FRIGO 1
VENTILATORE 2

Modifica	Data	Nome	Data	09/06/2015	NANOFLEX-275		USCITE DIGITALI	PLC	C16IM00009	Cliente ENJOY LIFE - USA	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 PRIORITY APPROVAL	Pg.	24
			Elab.	M. PICCININI					IPC16IM00009.3.200			224	



RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA

Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.						
			Verificato			PLC	IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.
			Origine						25
									224



SEGNALAZIONE
PULSANTE EMERGENZA
INSERTO
(lampeggiante)

SEGNALAZIONE
LUMINOSA
LUCE VERDE

SEGNALAZIONE
LUMINOSA
LUCE BLU

SEGNALAZIONE
LUMINOSA
LUCE ARANCIO

SEGNALE
ACUSTICO

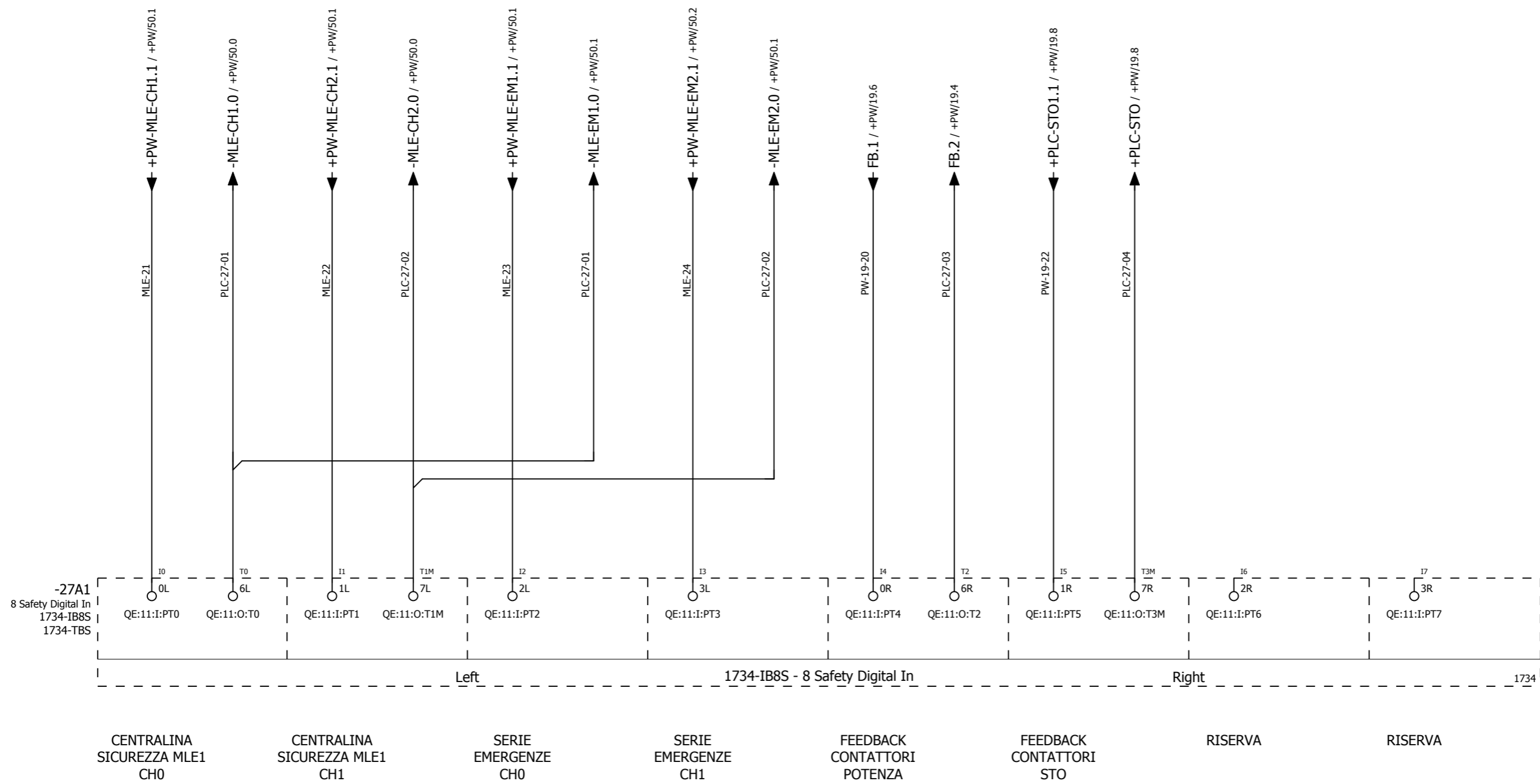
RISERVA

RISERVA

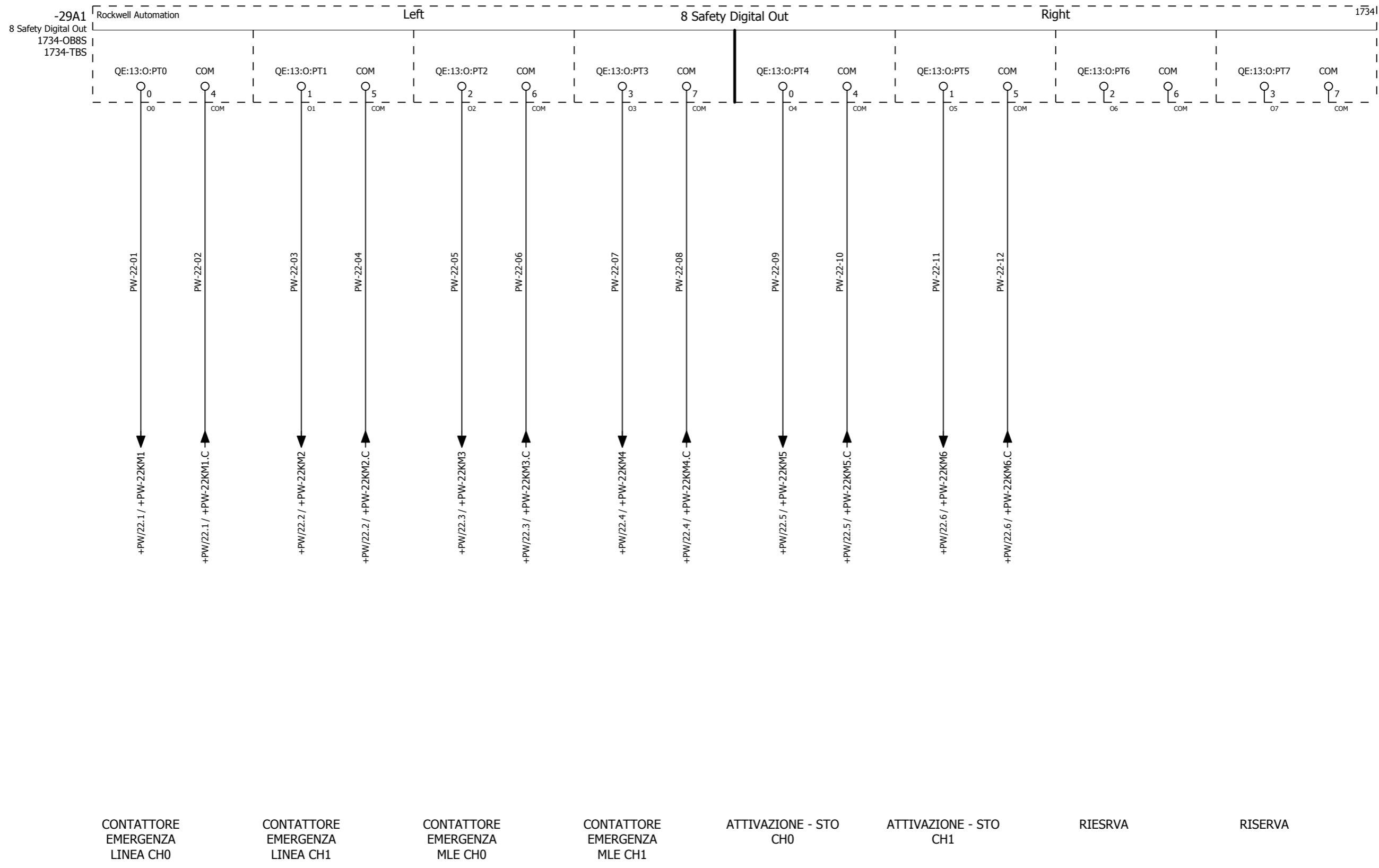
RISERVA

TORRETTA LUMINOSA/ACUSTICA
SU QUADRO ELETTRICO

			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">USCITE DIGITALI</p> <p style="text-align: center;">PLC</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine			<table border="1" style="width: 100%;"> <tr> <td>Pg.</td> <td>26</td> </tr> <tr> <td></td> <td>224</td> </tr> </table>			Pg.	26
Pg.	26										
	224										



		Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI DI SICUREZZA PLC	C16IM00009	Cliente	ENJOY LIFE - USA			
		Elab.	M. PICCININI				IPC16IM00009.3.200	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 PRIORITY APPROVAL		Pg.	27	
Modifica	Data	Nome	Verificato Origine				224					

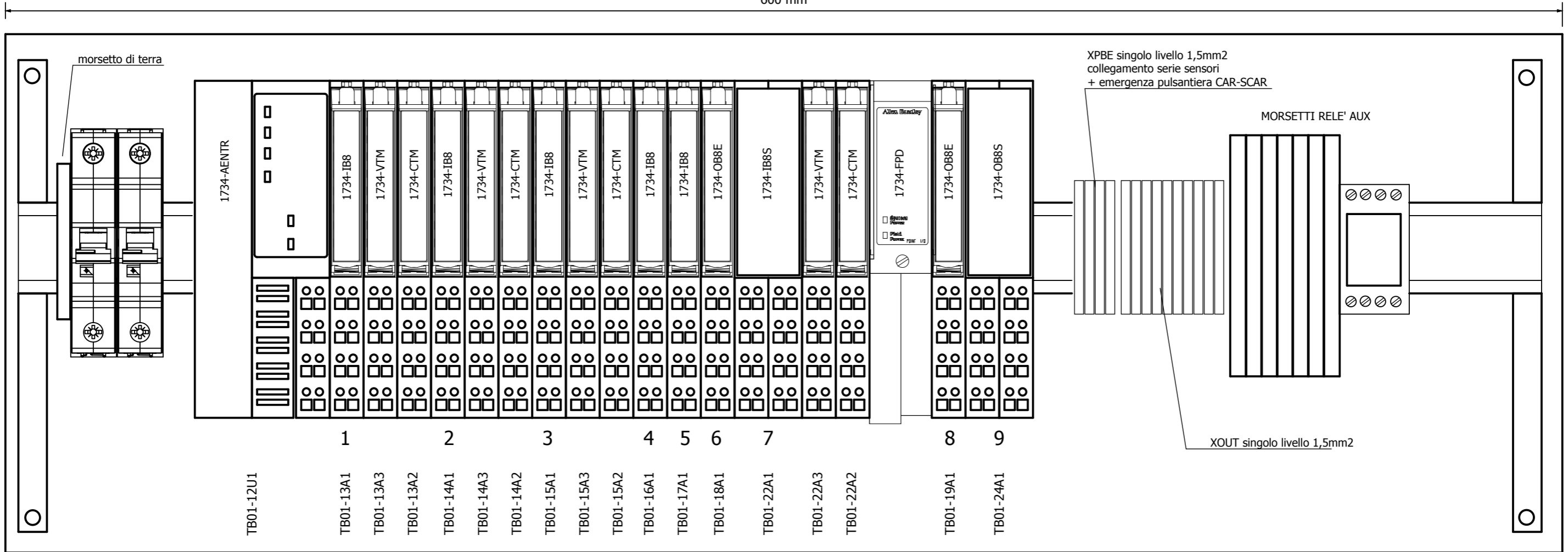


Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	USCITE DIGITALI DI SICUREZZA	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato			PLC	IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	29
			Origine							

TB1 - CONFIGURAZIONE POINT I/O

600 mm

200 mm



Retro cassetta e ingresso cavi

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/21

+PLC/30

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275



CONFIGURAZIONE TB1

TB01

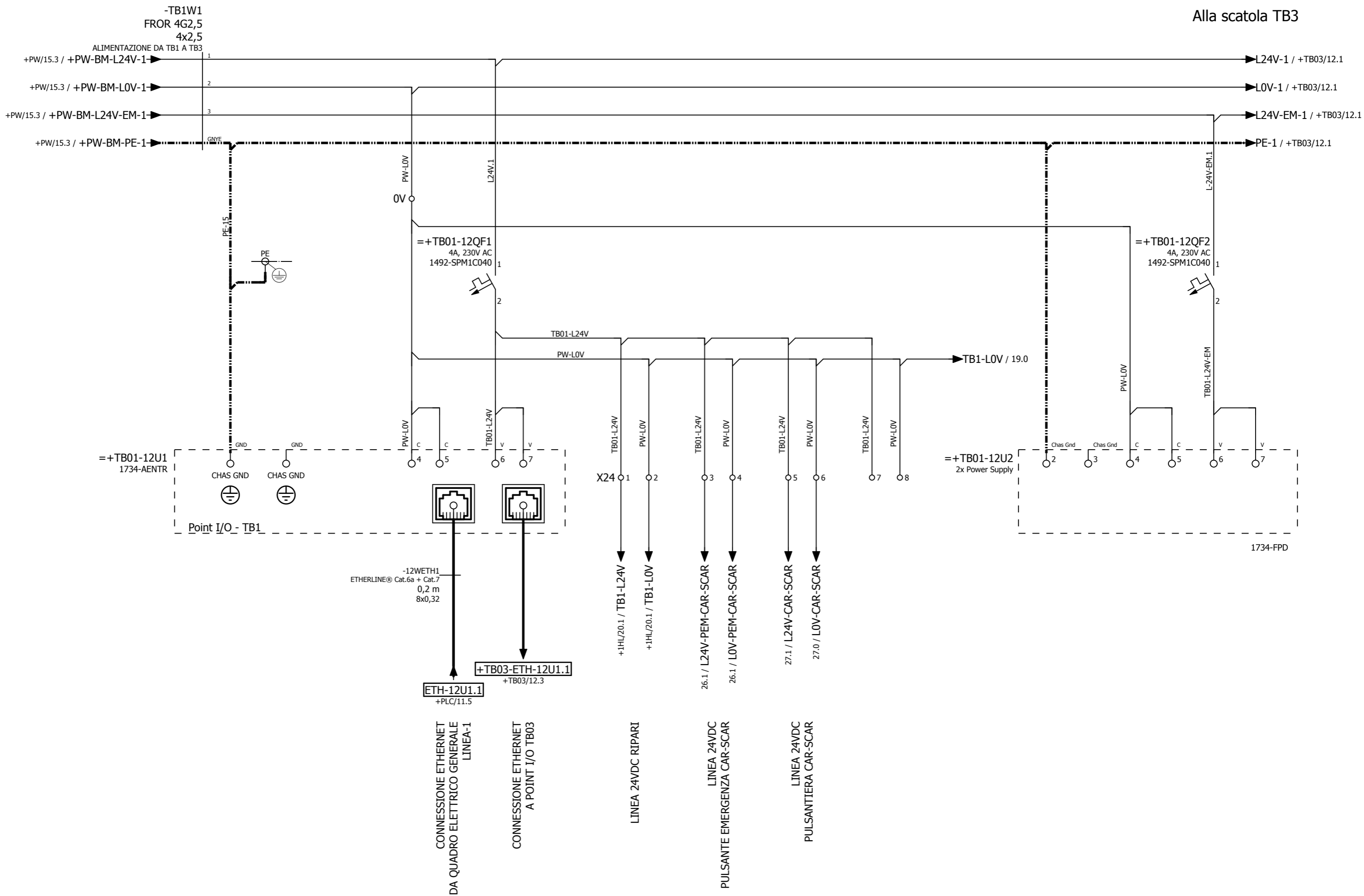
C16IM00009

Cliente ENJOY LIFE - USA

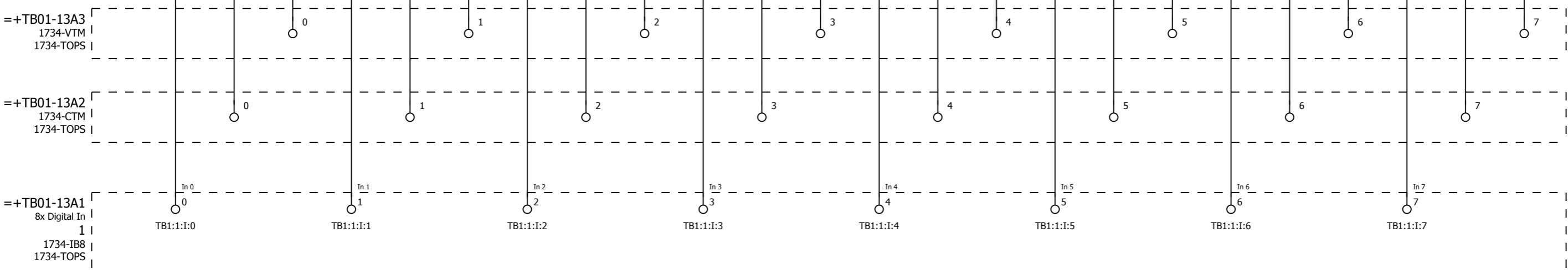
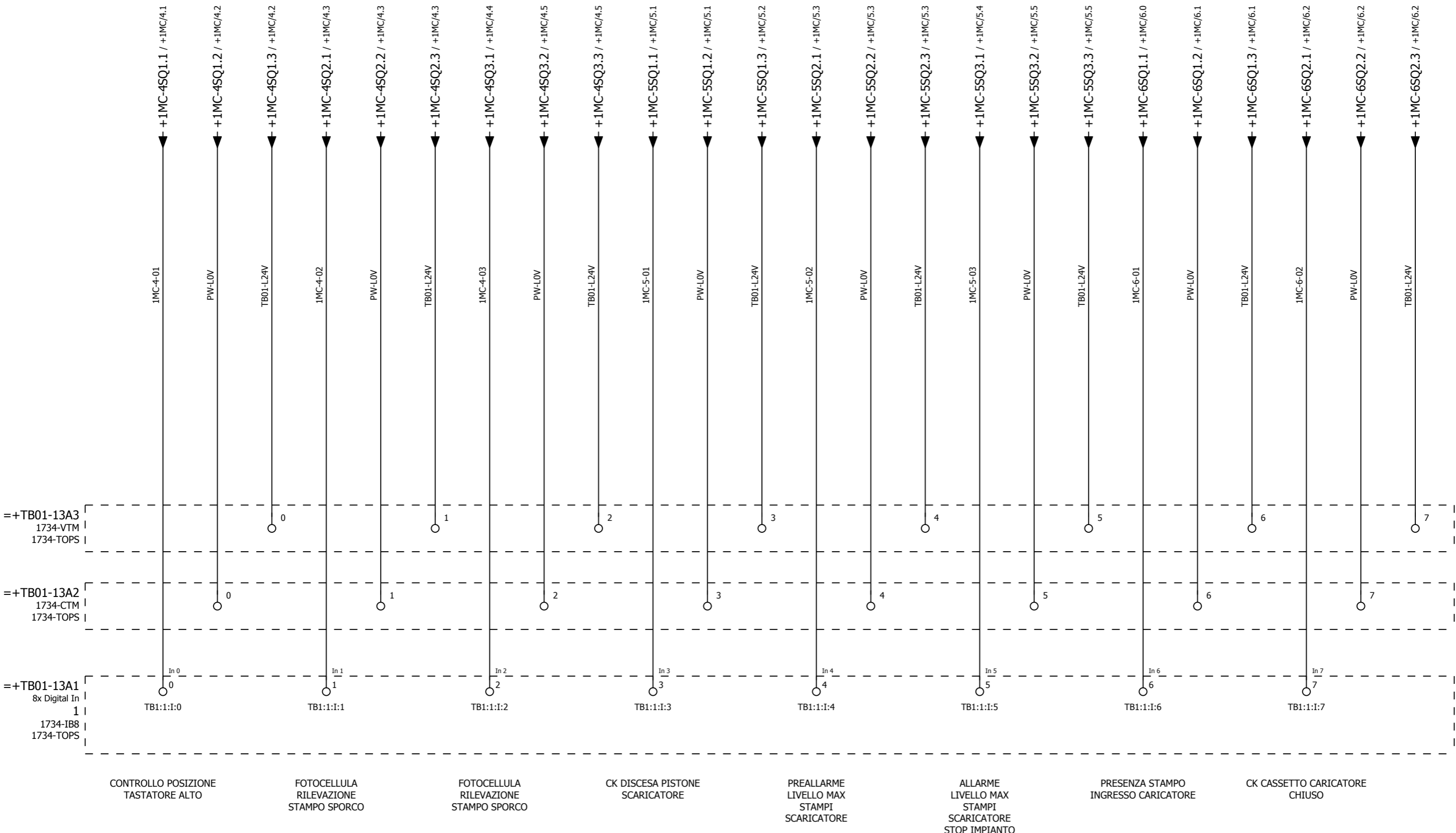
IPC16IM00009.3.200

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

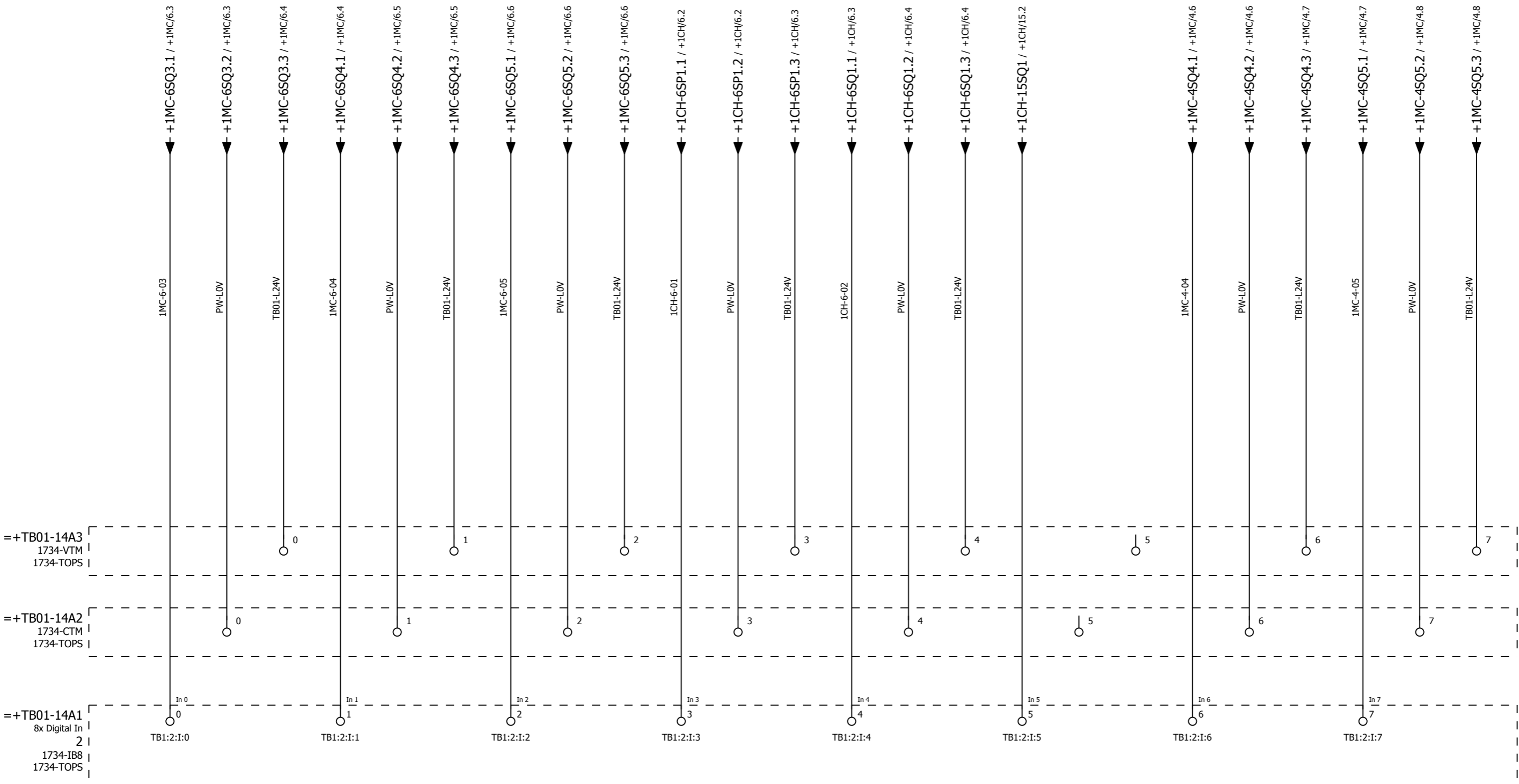
Dal Quadro Generale
alimentazione Bordo Macchina linea 1



			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. 	ALIMENTAZIONE POINT I/O TB01	C16IM00009 IPC16IM00009.3.200	Cliente ENJOY LIFE - USA		
			Elab.	M. PICCININI							Pg. 12
Modifica	Data	Nome	Verificato	Origine							224



Data		09/06/2015		NANOFLEX-275		INGRESSI DIGITALI TB01	C16IM00009		Cliente ENJOY LIFE - USA			
Elab.		M. PICCININI					IPC16IM00009.3.200		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 PRIORITY APPROVAL		Pg.	13
Modifica	Data	Nome	Verificato Origine									224



ALLARME LIVELLO
MINIMO STAMPI
CARICATORE

CONTROLLO
POSIZIONE STAMPO
LATO ESTERNO

CONTROLLO
POSIZIONE STAMPO
LATO INTERNO

PRESSOSTATO DI SICUREZZA

PRESENZA STAMPO

SENSORE RIPARO 1
TRASVERSALE

CONTROLLO STAMPO
USCITA TASTATORE

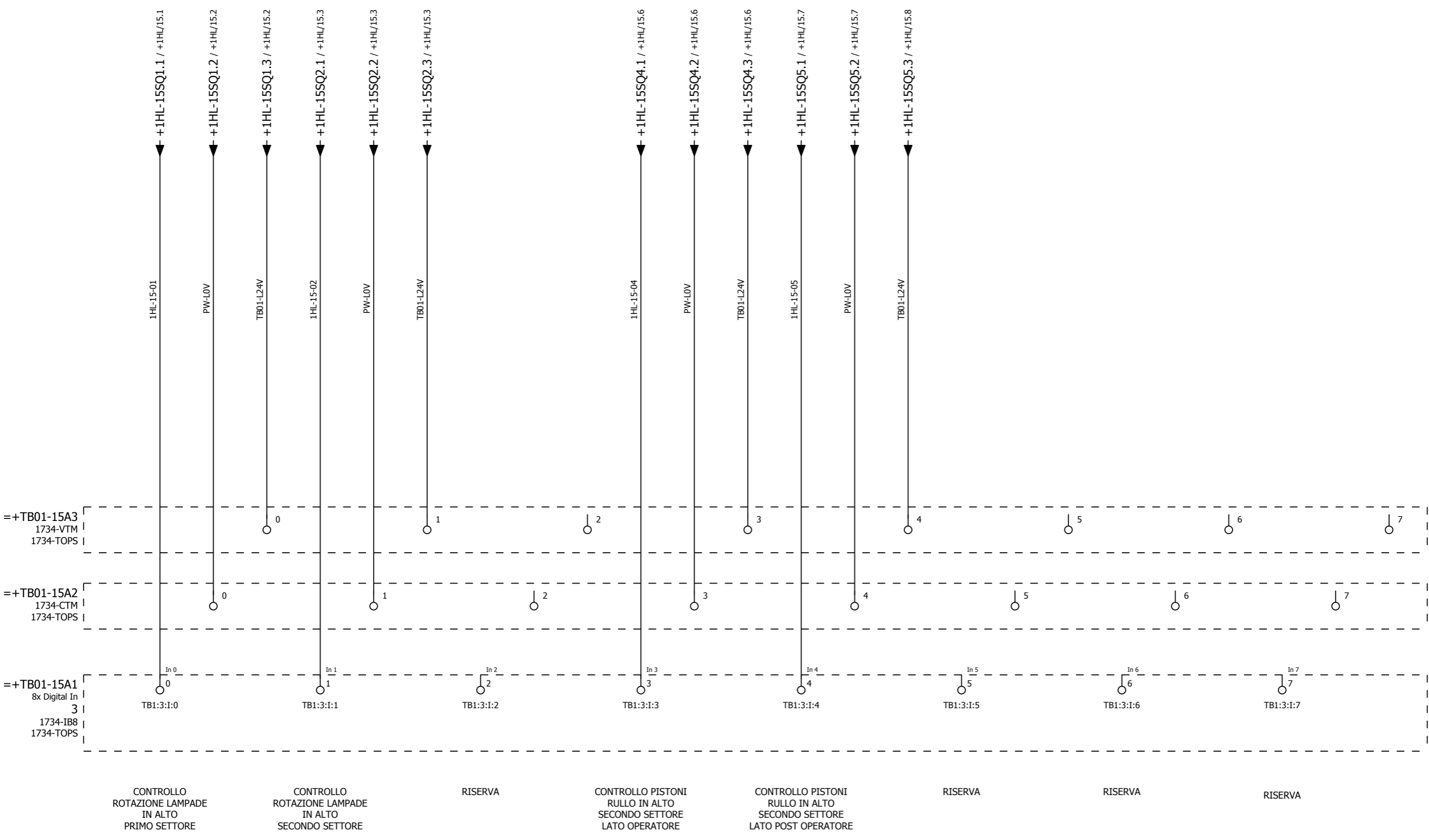
CONTROLLO STAMPO
USCITA TASTATORE

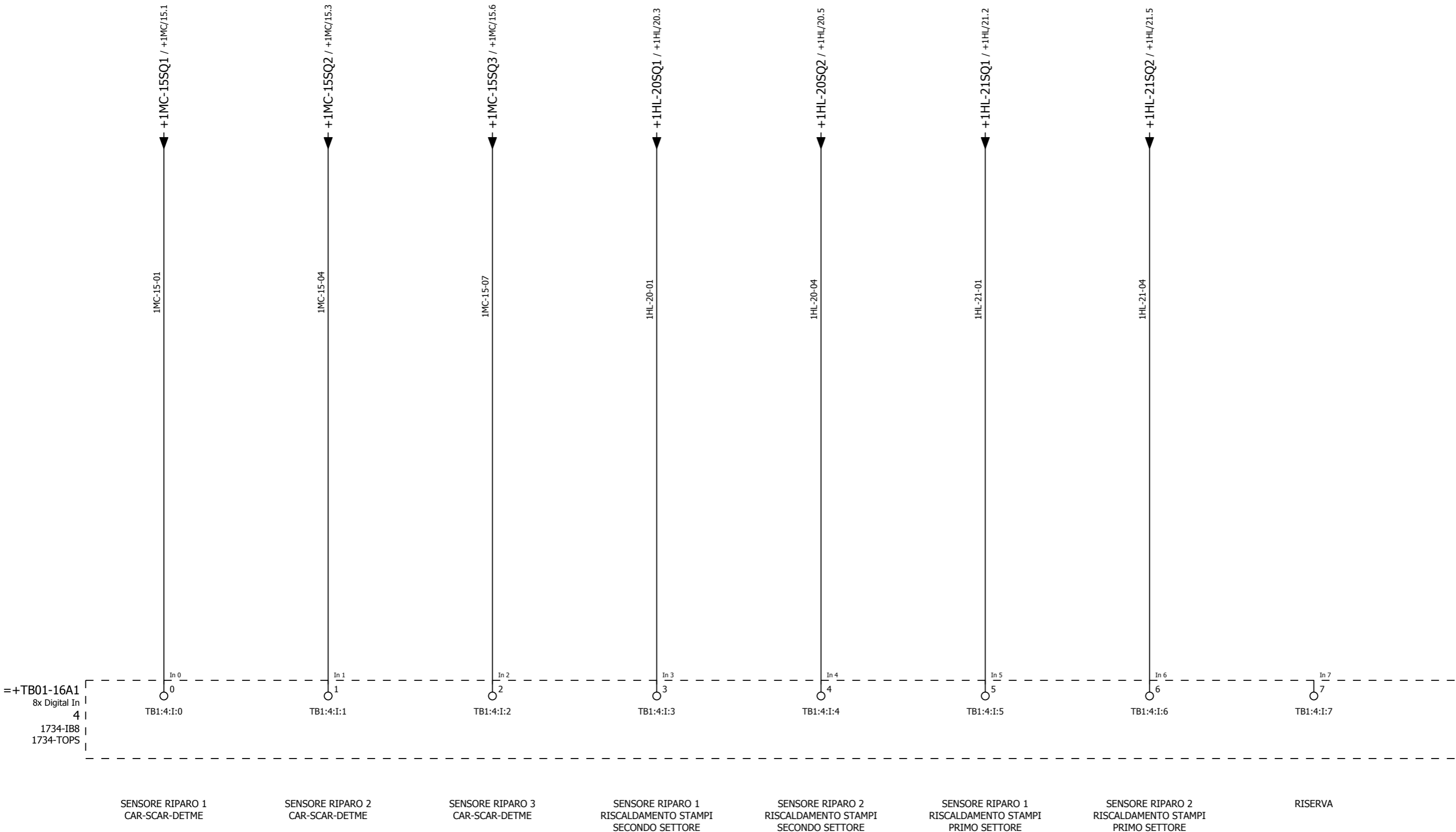
BANDIERA

INCROCIO TRASVERSALE
LATO DETME

BANDIERA

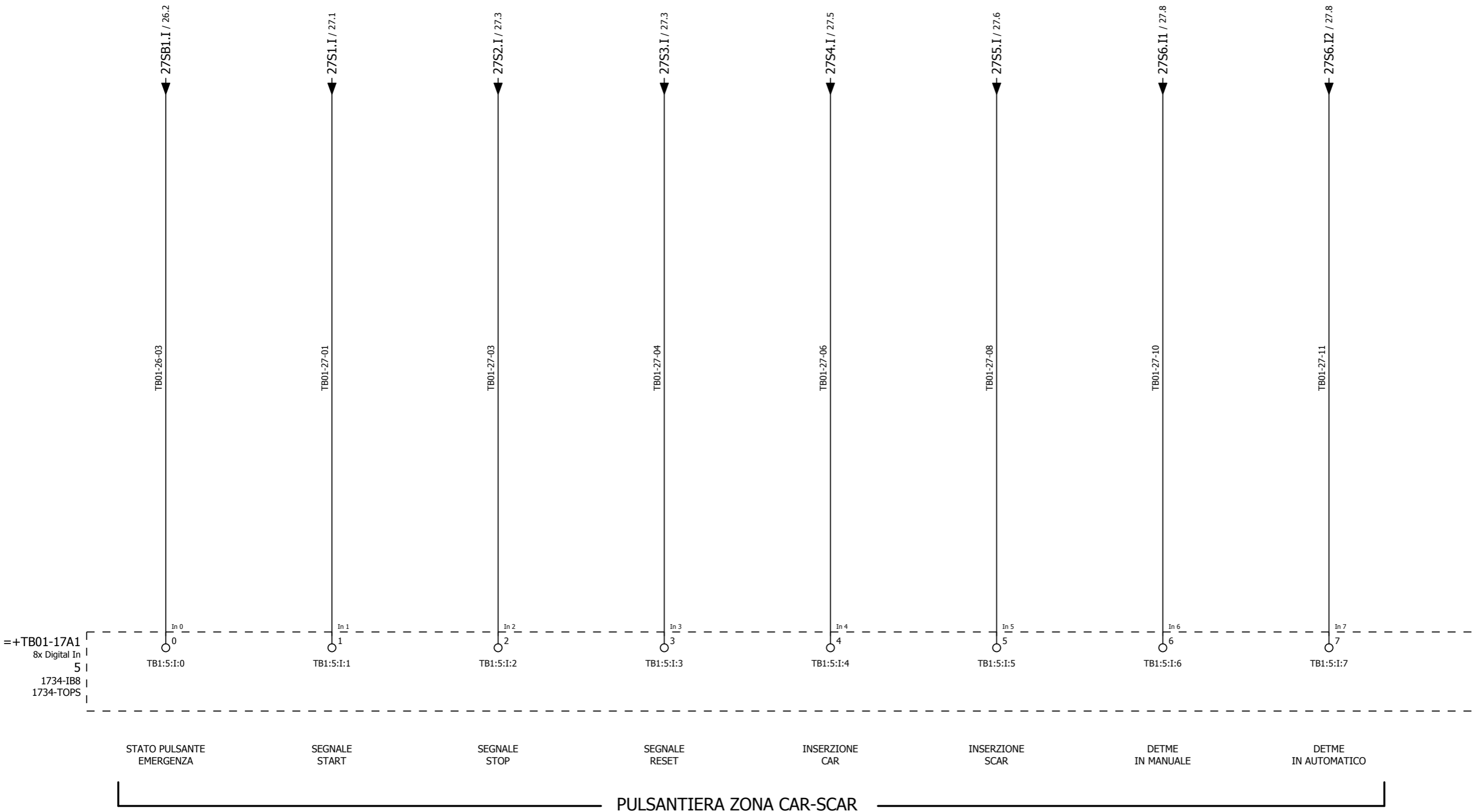
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A.	INGRESSI DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI							
Modifica	Data	Nome	Verificato	Origine					IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	
										Pg.	14
											224



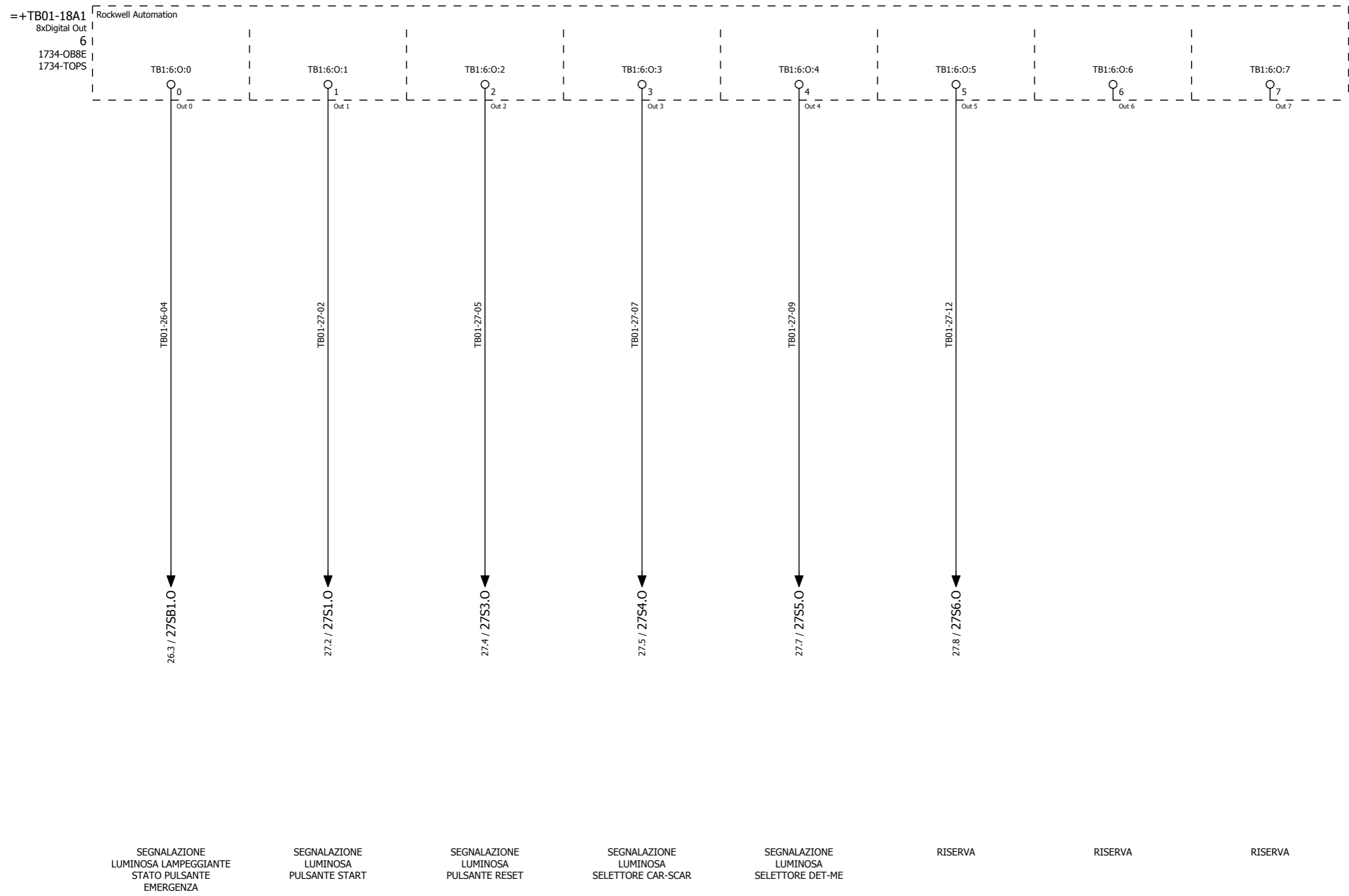


=+TB01-16A1
 8x Digital In
 4
 1734-IB8
 1734-TOPS

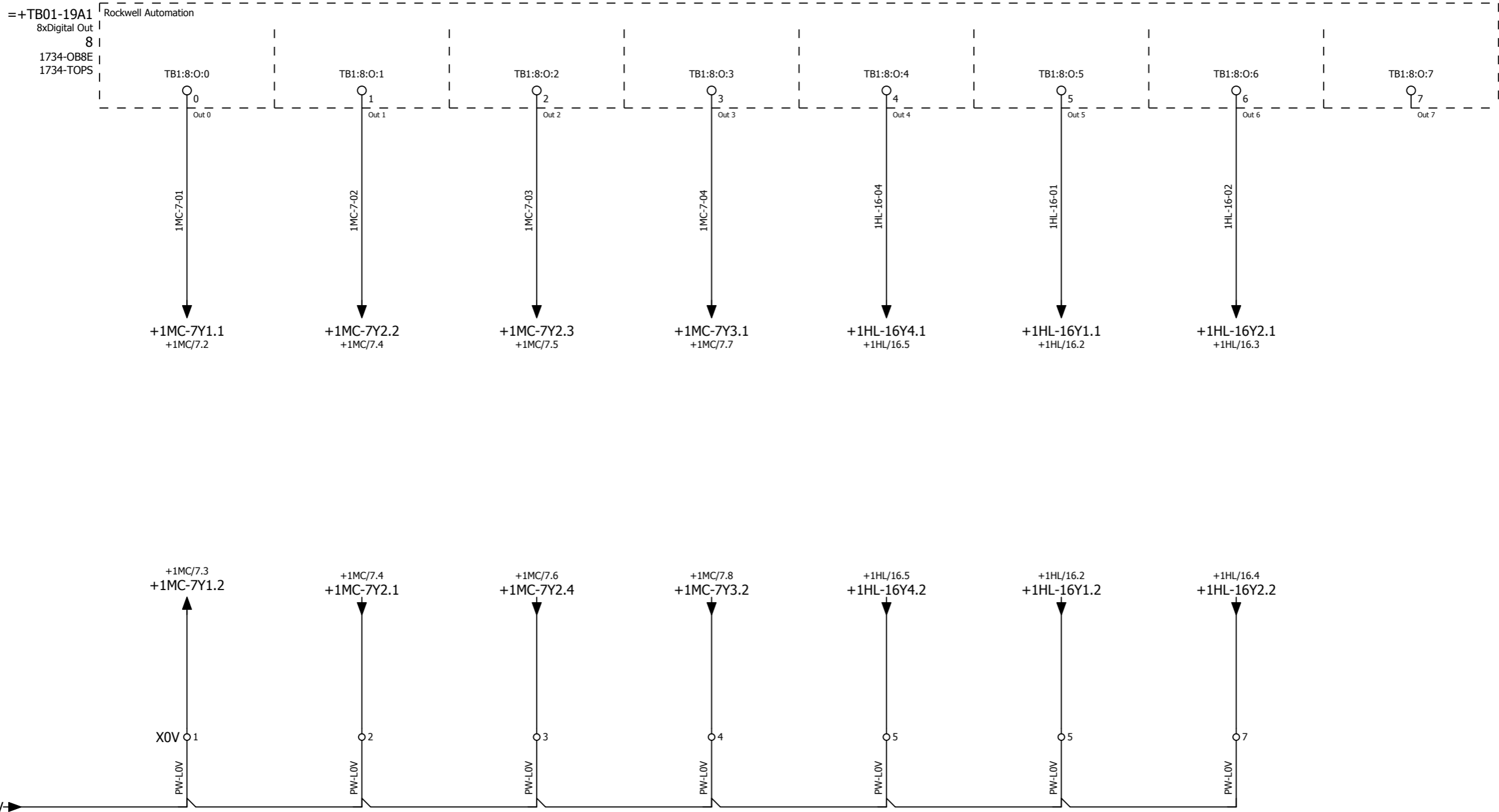
			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB01	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	16
Modifica	Data	Nome	Verificato	M. PICCININI				IPC16IM00009.3.200			224	
			Origine									



			Data	09/06/2015	NANOFLEX-275		Carle & Montanari - OPM S.p.A. INGRESSI DIGITALI TB01	C16IM00009	Cliente ENJOY LIFE - USA	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.	17
Modifica	Data	Nome	Verificato	M. PICCININI				IPC16IM00009.3.200			224	

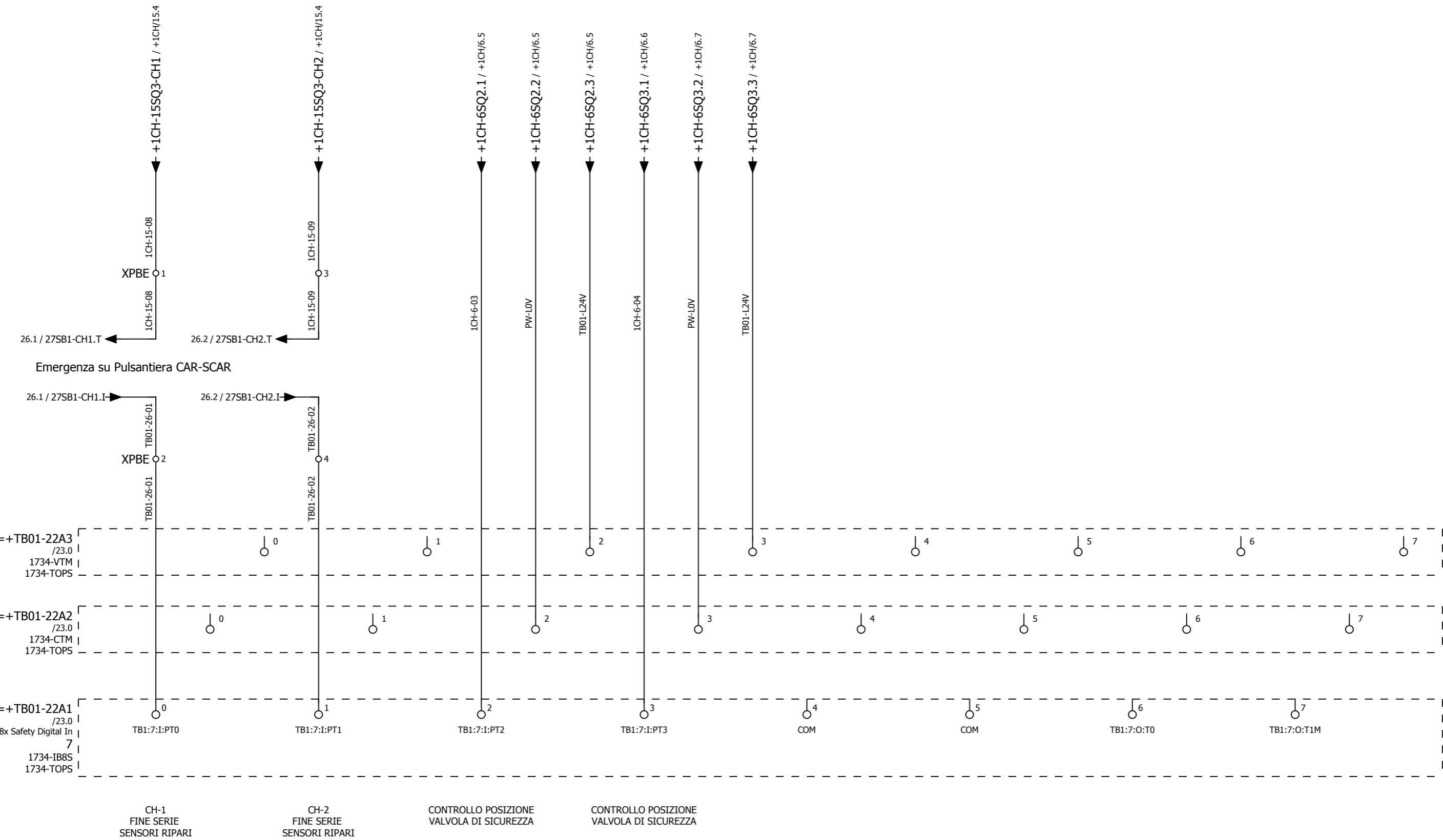


Modifica	Data	Nome	Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. USCITE DIGITALI TB01	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL		
			Verificato					Pg.	18	

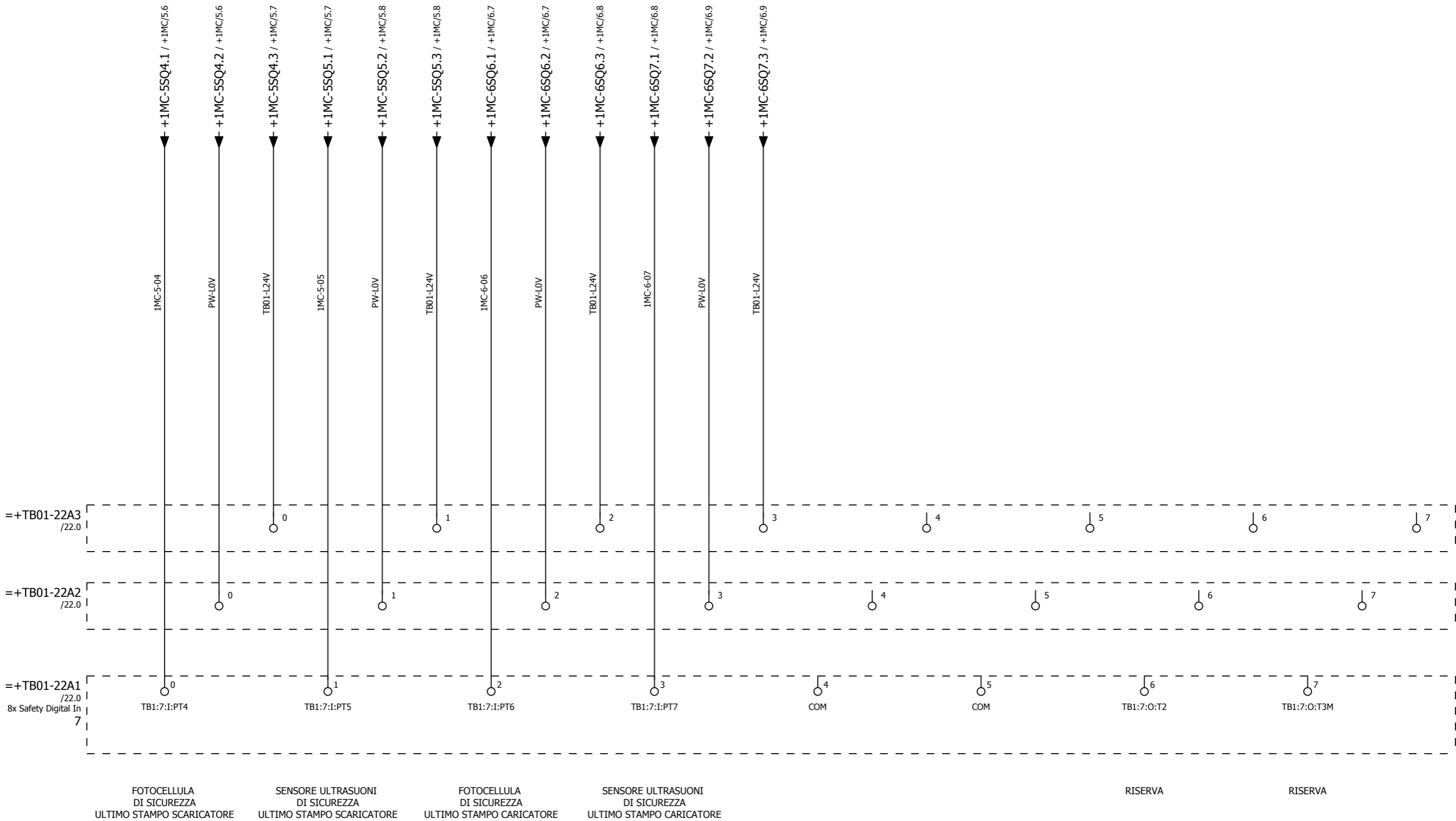


COMANDO PISTONE ESPULSORE STAMPI COMANDO PISTONE CASSETTO CARICATORE APERTO COMANDO PISTONE CASSETTO CARICATORE CHIUSO COMANDO PISTONE MOVIMENTO TASTATORE EV PISTONI SOLLEVAMENTO RULLO EV ROTAZIONE LAMPAD E PRIMO SETTORE EV ROTAZIONE LAMPAD E SECONDO SETTORE RISERVA

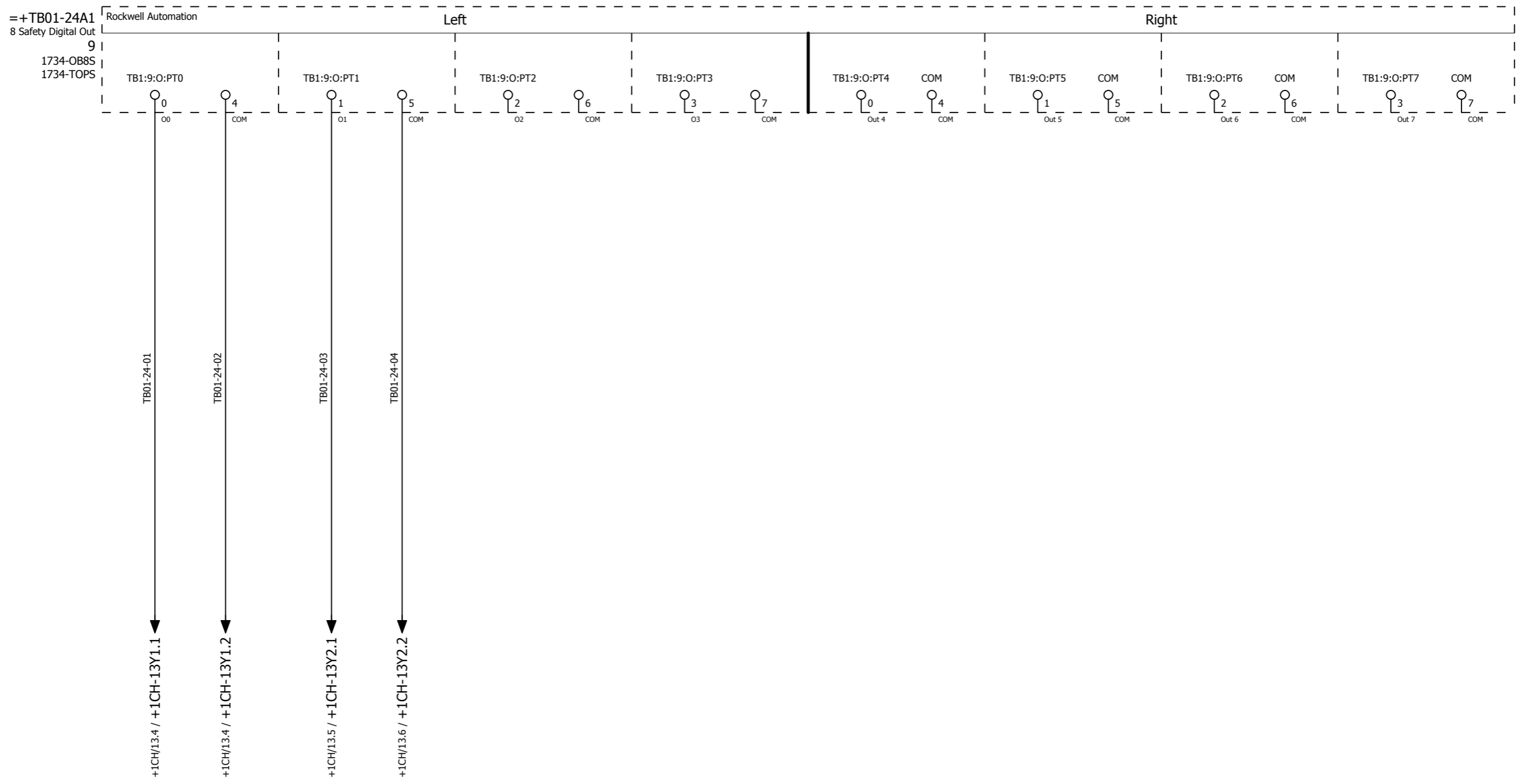
			Data	09/06/2015	NANOFLEX-275 	USCITE DIGITALI TB01	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	Pg.	19
Modifica	Data	Nome	Verificato	Origine			IPC16IM00009.3.200			224	



			Data	09/06/2015	NANOFLEX-275 	INGRESSI DI SICUREZZA TB01	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg. 22			224



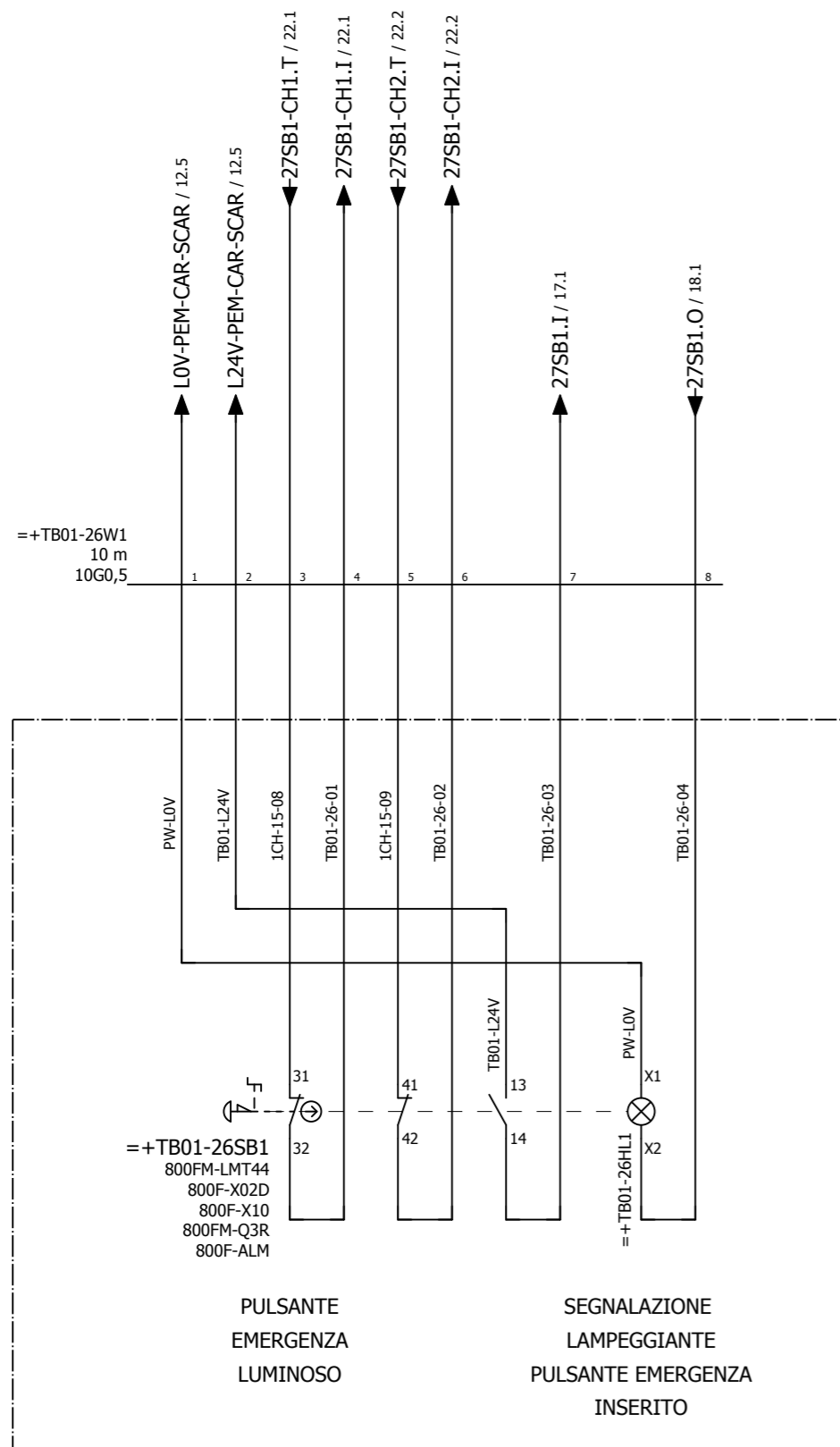
			Data	09/06/2015	NANOFLEX-275 	INGRESSI DI SICUREZZA TB01	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI			IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine			Pg. 23				224



VALVOLA DI SICUREZZA 1
SFIATO ARIA

VALVOLA DI SICUREZZA 2
SFIATO ARIA

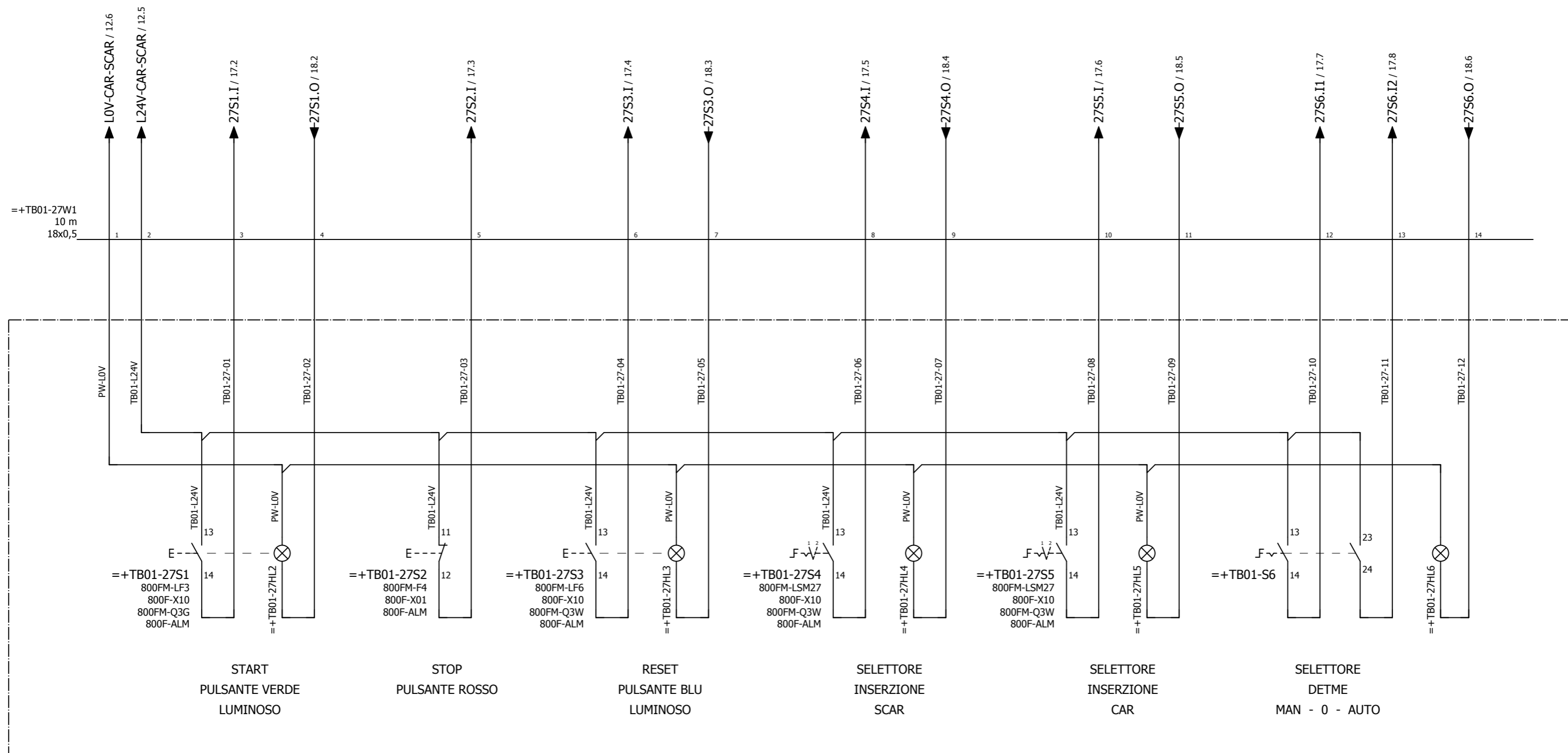
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p> 	USCITE DI SICUREZZA <p style="text-align: center;">TB01</p>		C16IM00009	Cliente <p style="text-align: center;">ENJOY LIFE - USA</p>		
			Elab.	M. PICCININI				IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	24
Modifica	Data	Nome	Verificato	Origine							224



IE01/304

PULSANTE EMERGENZA
ZONA CAR-SCAR

Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	PULSANTE EMERGENZA CAR-SCAR	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato			TB01	IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	26
			Origine							



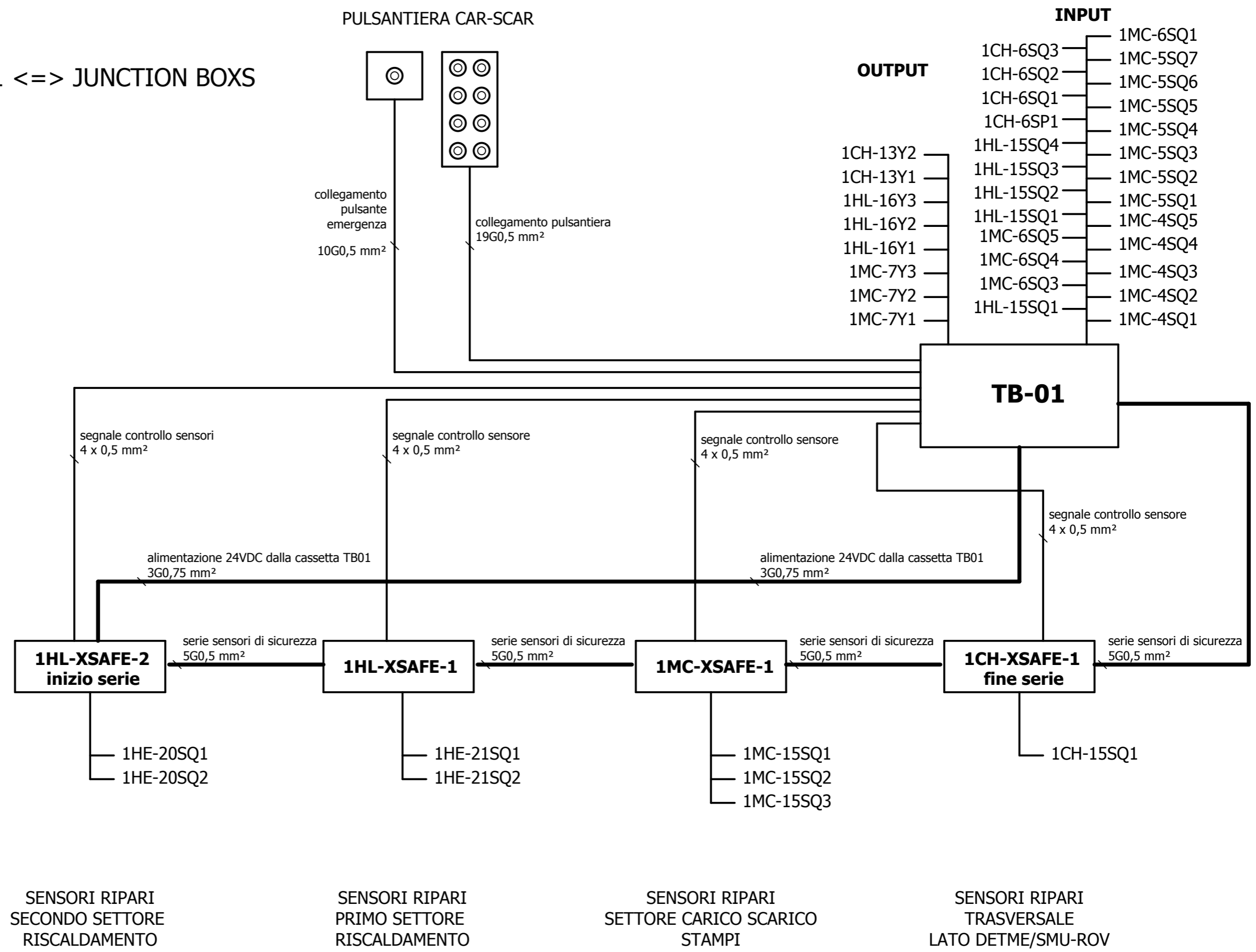
13025080

PULSANTIERA ZONA CAR-SCAR

INSERIRE CODICI
MANCANTI

Modifica	Data	Nome	Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">Carle & Montanari - OPM S.p.A.</p> <p style="text-align: center;">PULSANTIERA CAR-SCAR</p> <p style="text-align: center;">TB01</p>	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	27
			Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
			Verificato								

CONNESSIONI TB-01 <=> JUNCTION BOXS

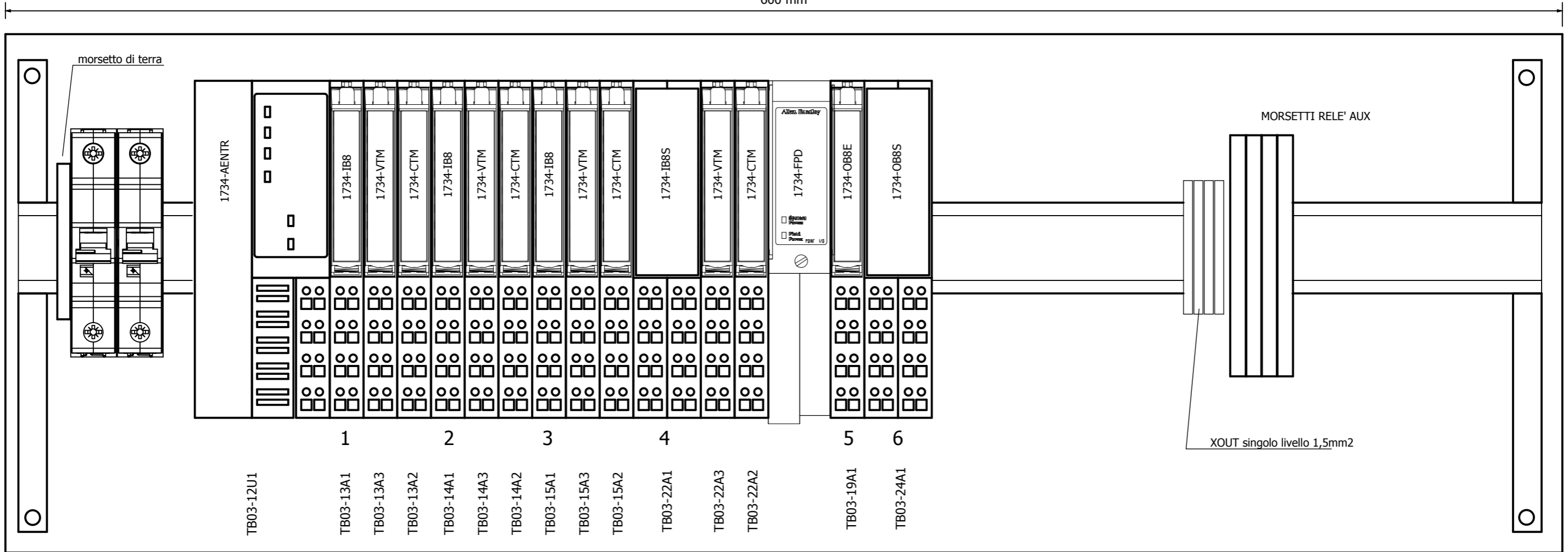


			Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A. CONNESSIONE TB TB01	C16IM00009 IPC16IM00009.3.200	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	30	
			Elab.	M. PICCININI								
Modifica	Data	Nome	Verificato	Origine								

TB3 - CONFIGURAZIONE POINT I/O

600 mm

200 mm



Retro cassetta e ingresso cavi

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/21

+TB01/30

12

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275



CONFIGURAZIONE TB3

TB03

C16IM00009

Cliente ENJOY LIFE - USA

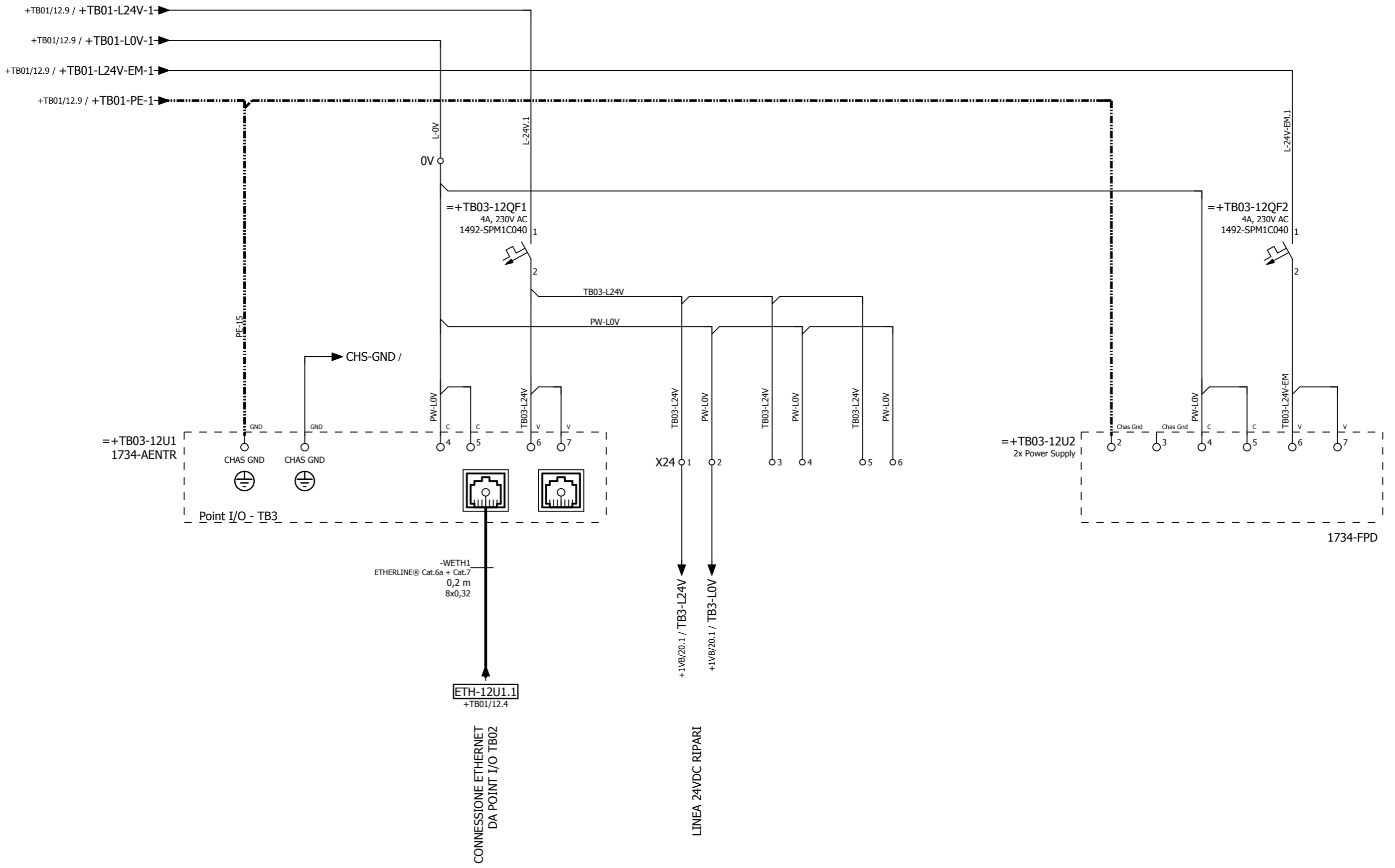
IPC16IM00009.3.200

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

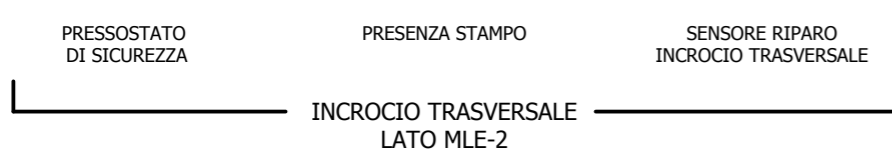
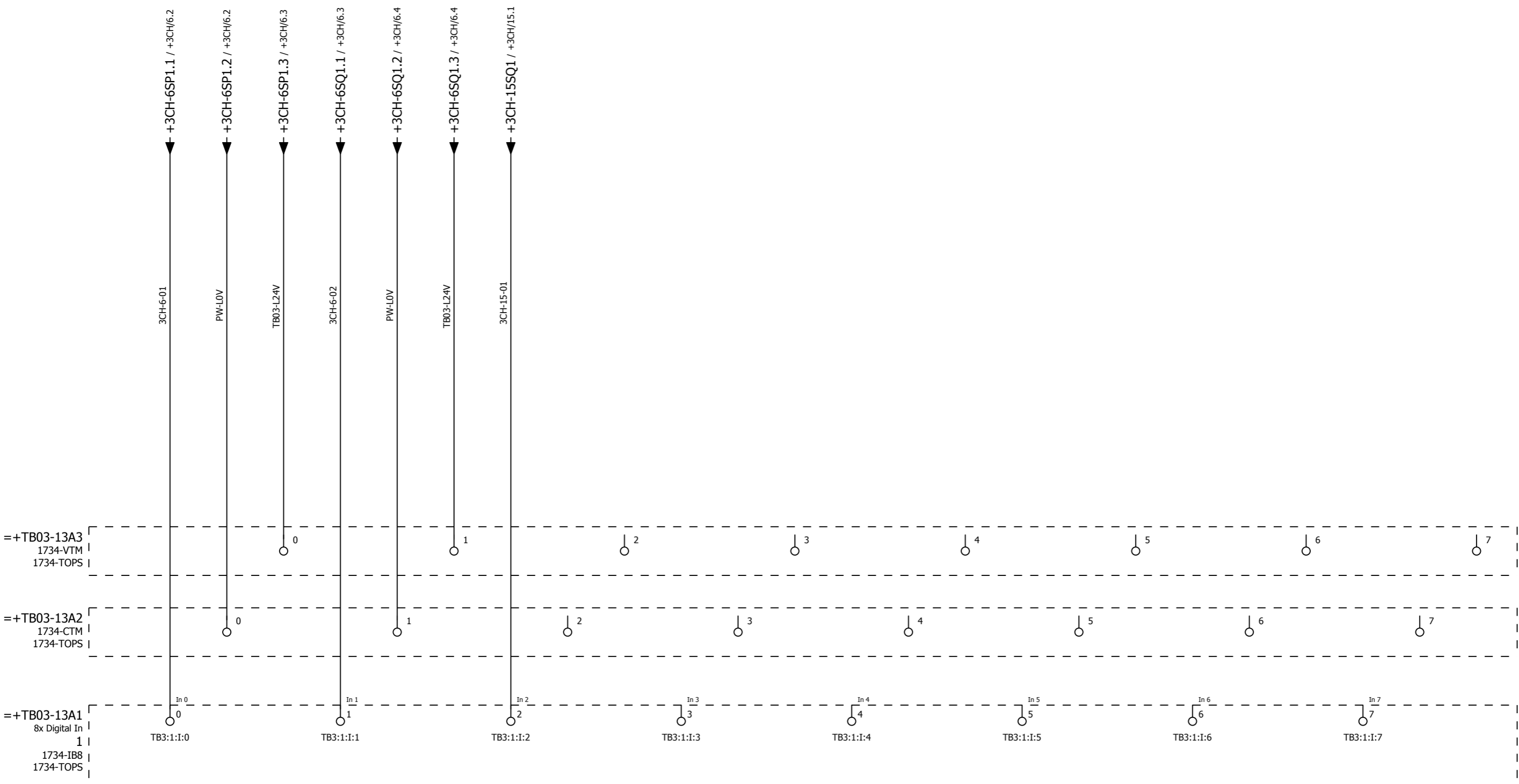
Pg. 10

224

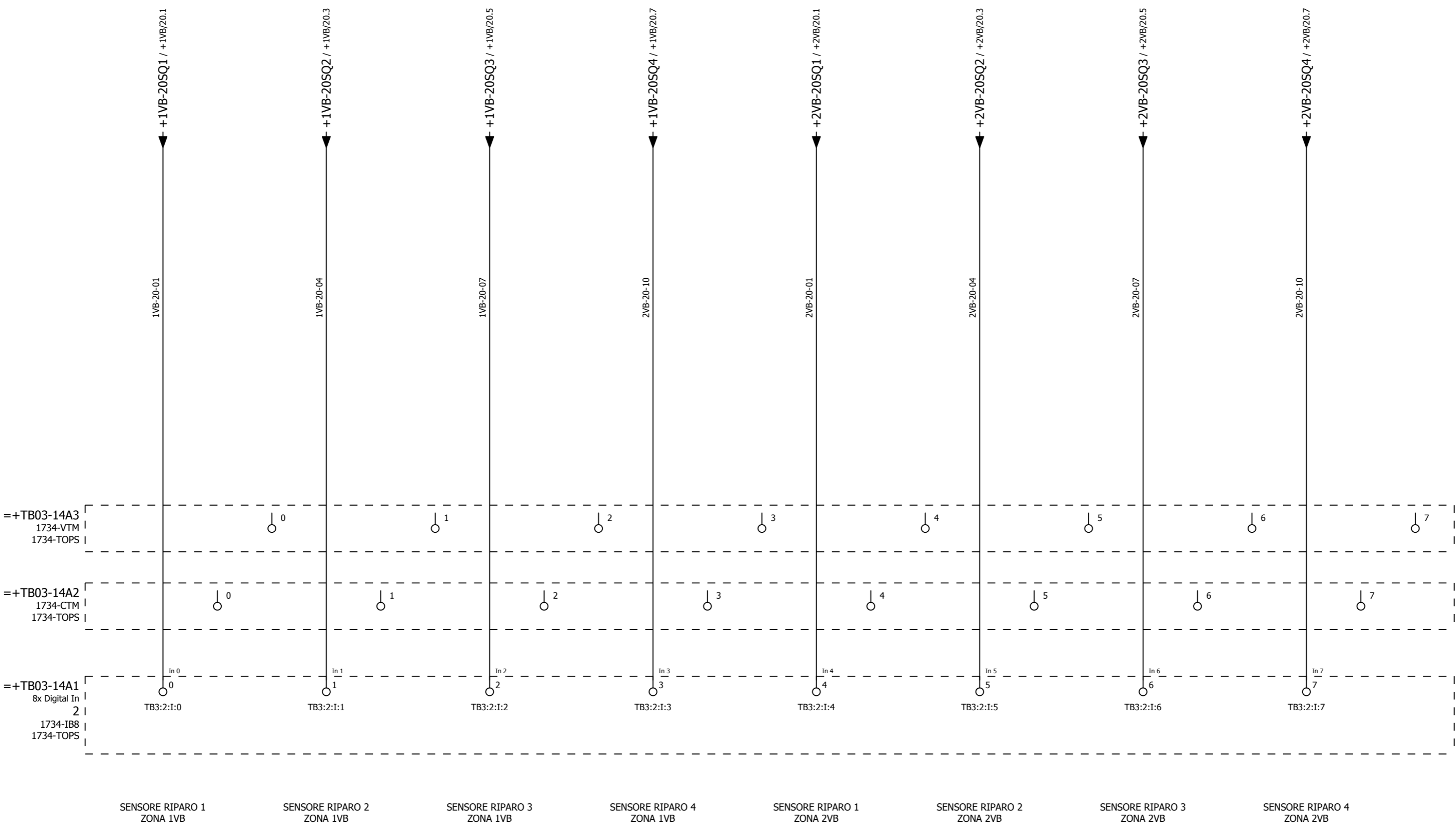
Dalla scatola TB1



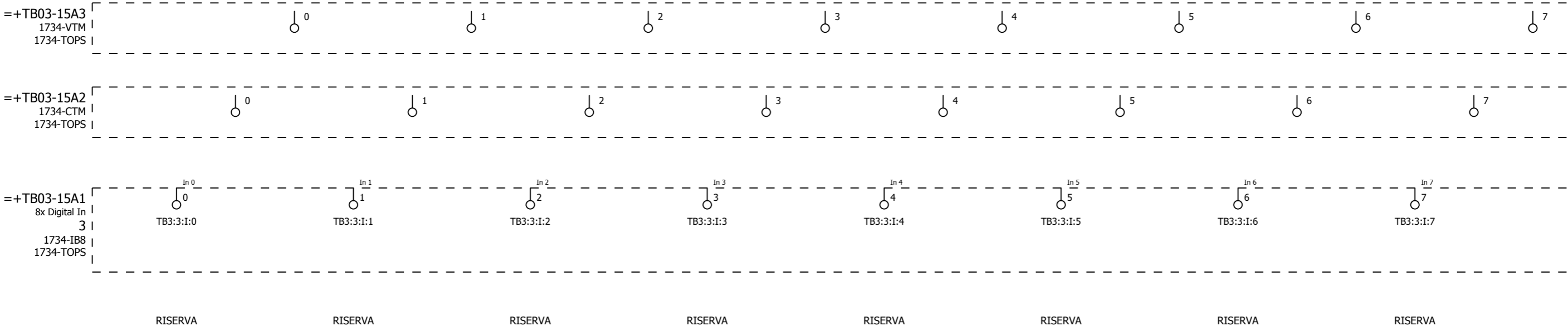
			Data	09/06/2015	Carle & Montanari - OPM S.p.A. 	ALIMENTAZIONE POINT I/O TB03	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg. 12 224			
NANOFLEX-275										



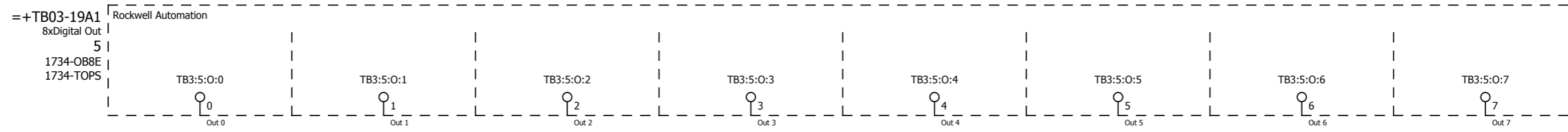
			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB03	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	13
Modifica	Data	Nome	Verificato	M. PICCININI				IPC16IM00009.3.200			224	
			Origine									



			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>  <p style="text-align: center;">INGRESSI DIGITALI</p> <p style="text-align: center;">TB03</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI		IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine				Pg.	14
									224

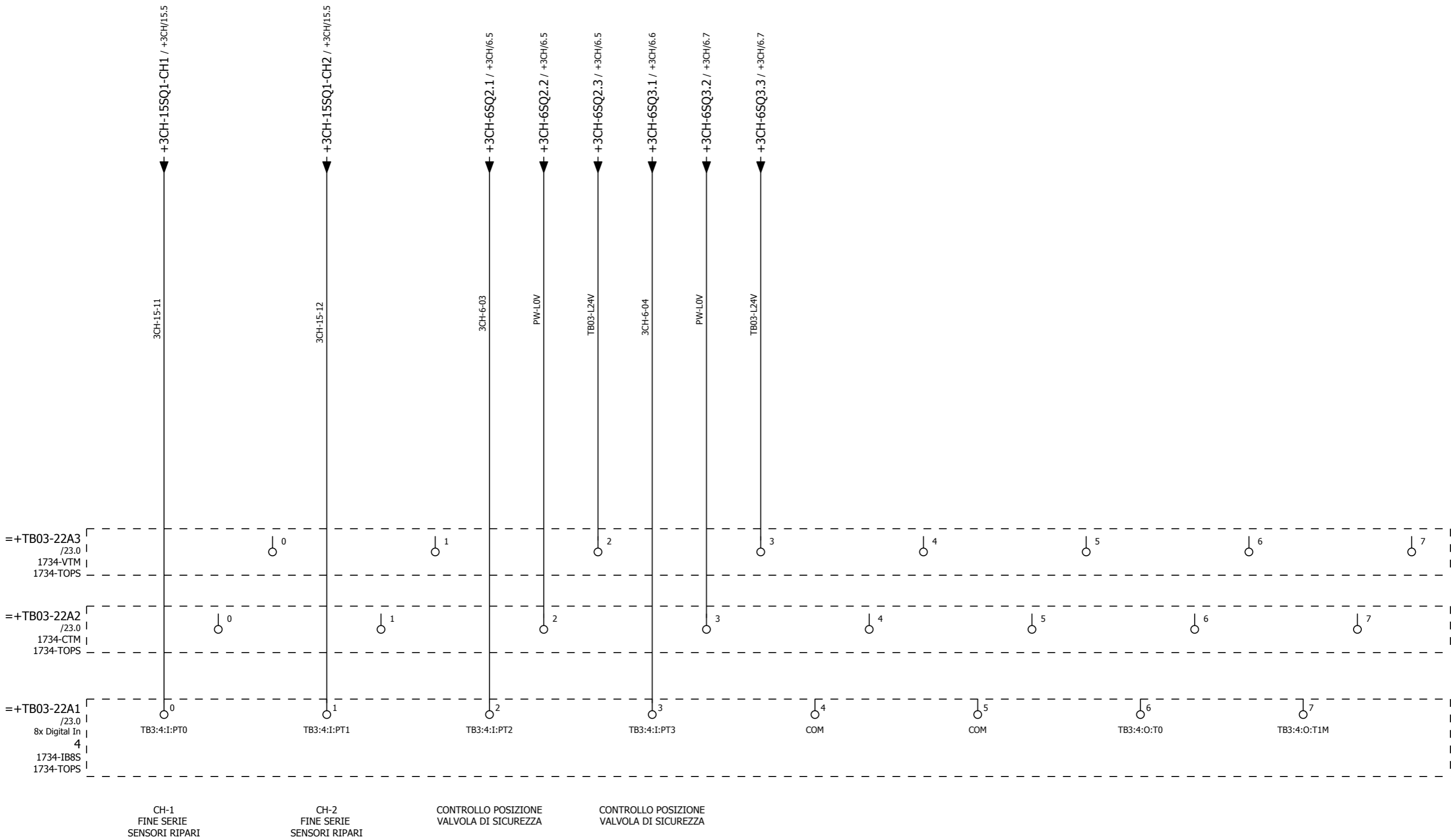


			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. 	INGRESSI DIGITALI TB03	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	15
Modifica	Data	Nome	Verificato	Origine								224

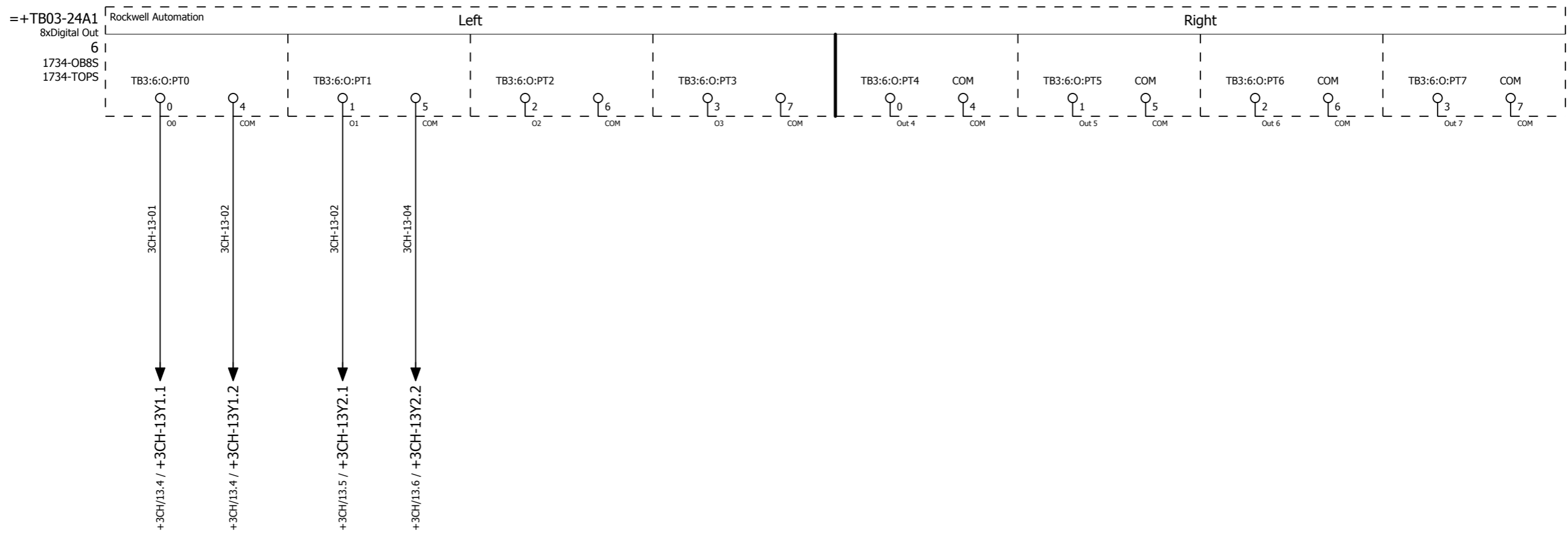


RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA

			Data	09/06/2015	NANOFLEX-275 	USCITE DIGITALI TB03	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	19
			Elab.	M. PICCININI			IPC16IM00009.3.200	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		224	
Modifica	Data	Nome	Verificato	Origine							

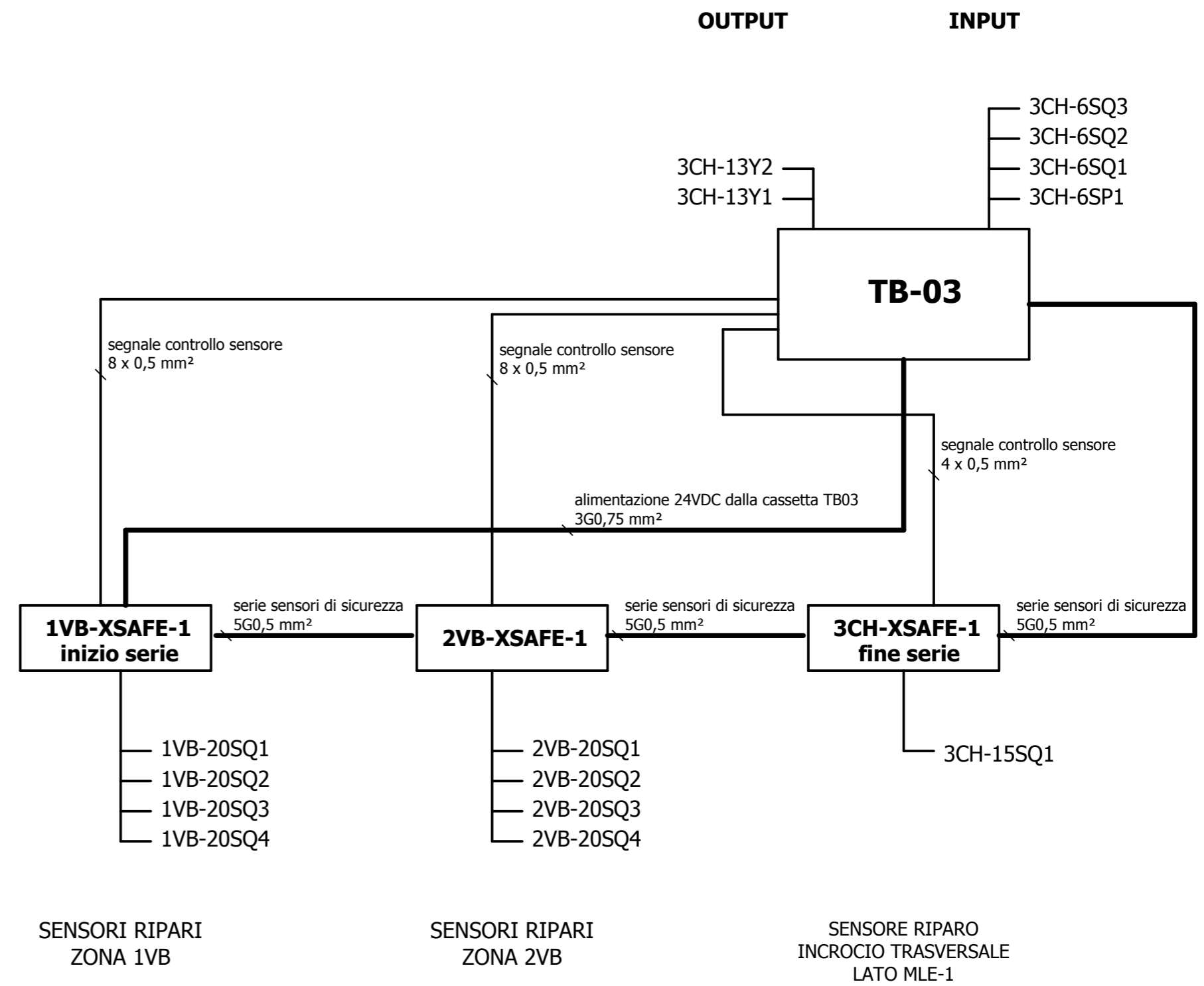


		Data	09/06/2015	NANOFLEX-275		INGRESSI DI SICUREZZA TB03	C16IM00009	Cliente	ENJOY LIFE - USA		
		Elab.	M. PICCININI				IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	22
Modifica	Data	Nome	Verificato Origine								224



Modifica	Data	Nome	Data	09/06/2015	NANOFLEX-275 	USCITE DI SICUREZZA TB03	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	24
			Elab.	M. PICCININI			IPC16IM00009.3.200	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		224	
			Verificato	Origine							

CONNESSIONI TB-03 <=> JUNCTION BOXS



Data		09/06/2015		<p>NANOFLEX-275</p> 	Carle & Montanari - OPM S.p.A.		CONNESSIONE TB		C16IM00009		Cliente		ENJOY LIFE - USA		
Elab.		M. PICCININI			CMOPM		TB03		IPC16IM00009.3.200		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.		30
Modifica	Data	Nome	Verificato		Origine									224	

TB4 - CONFIGURAZIONE POINT I/O

600 mm

200 mm

morsetto di terra

MORSETTI RELE' AUX

XOUT singolo livello 1,5mm²

1734-AENTR

1734-IE4C

1734-OE2C

1734-OE2C

1734-IB8

1734-VTM

1734-CTM

1734-IB8

1734-VTM

1734-CTM

1734-IB8

1734-VTM

1734-CTM

1734-IB8

1734-IB8

1734-IB8S

1734-VTM

1734-CTM

Alma Stanley
1734-FPD
Ground Power: 1/3
Field Power: 1/3

1734-OB8E

1734-OB8S

1

2

3

4

5

6

7

8

9

10

11

TB04-12U1

TB04-13A1

TB04-14A1

TB04-15A1

TB04-16A1

TB04-17A1

TB04-18A1

TB04-19A1

TB04-20A1

TB04-30A1

TB04-25A1

TB04-35A1

Retro cassetta e ingresso cavi

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/21

+TB03/30

12

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275



CONFIGURAZIONE TB4

TB04

C161M00009

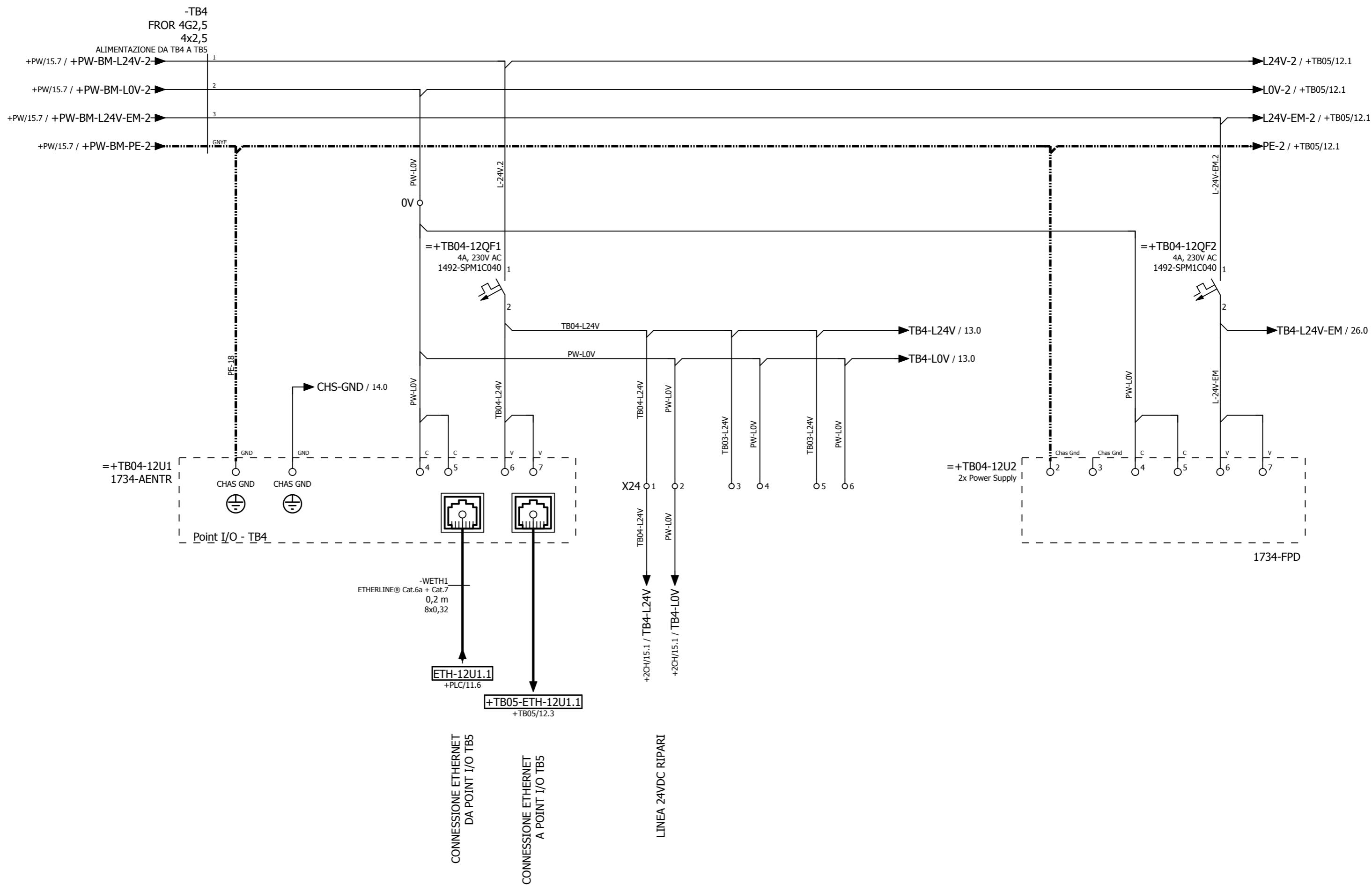
Cliente ENJOY LIFE - USA

IPC161M00009.3.200

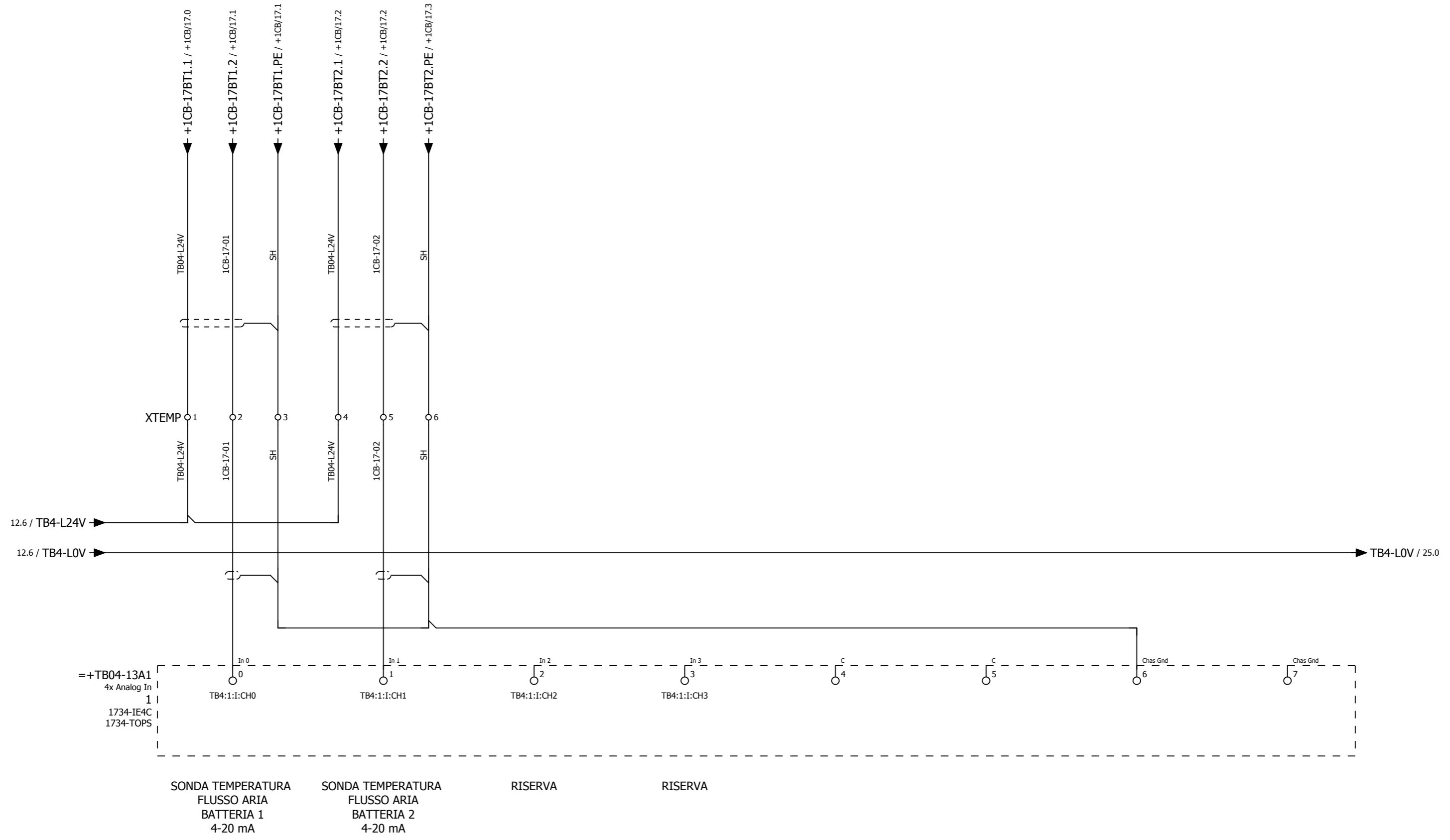
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL

Pg. 10

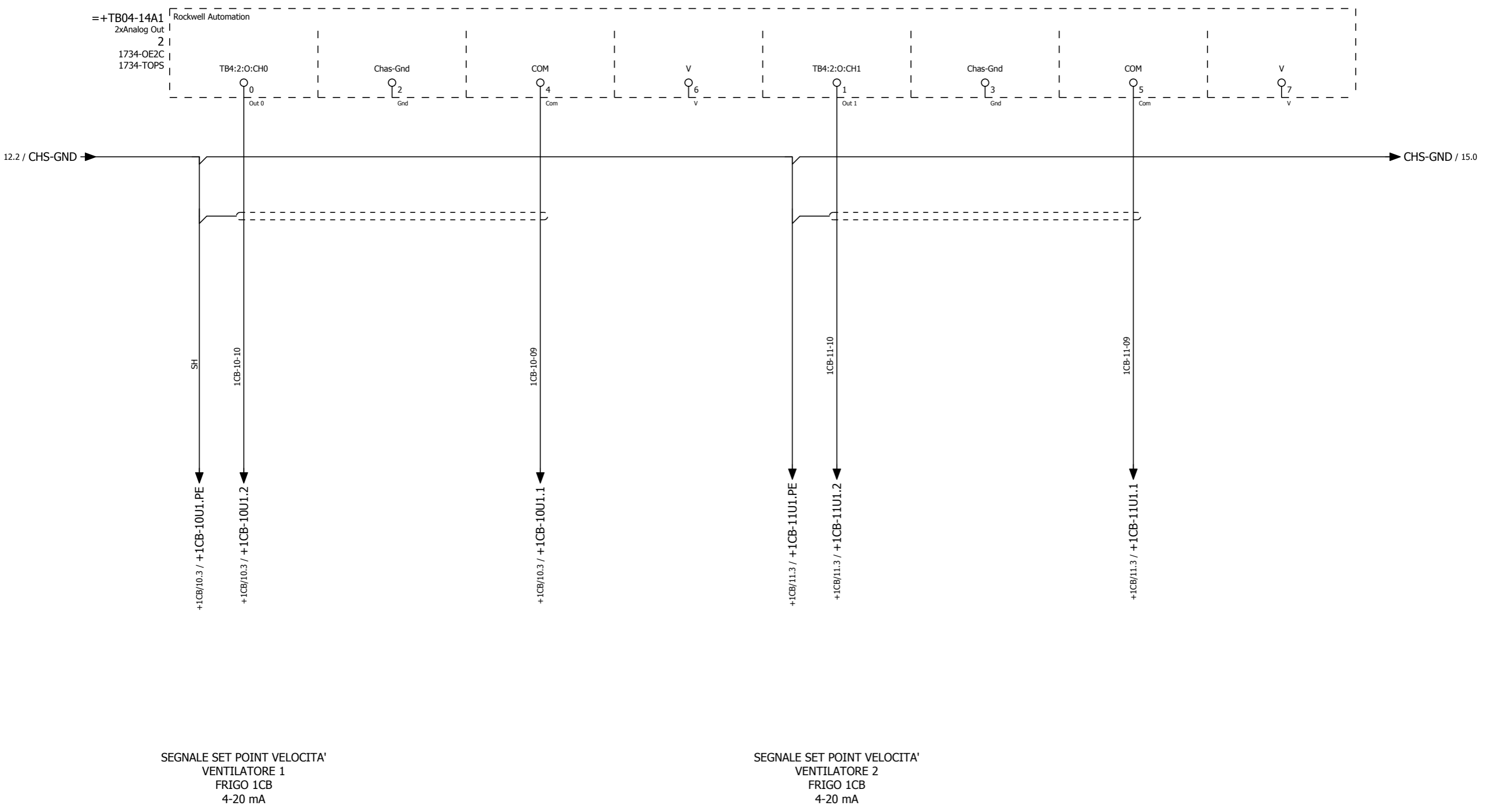
224



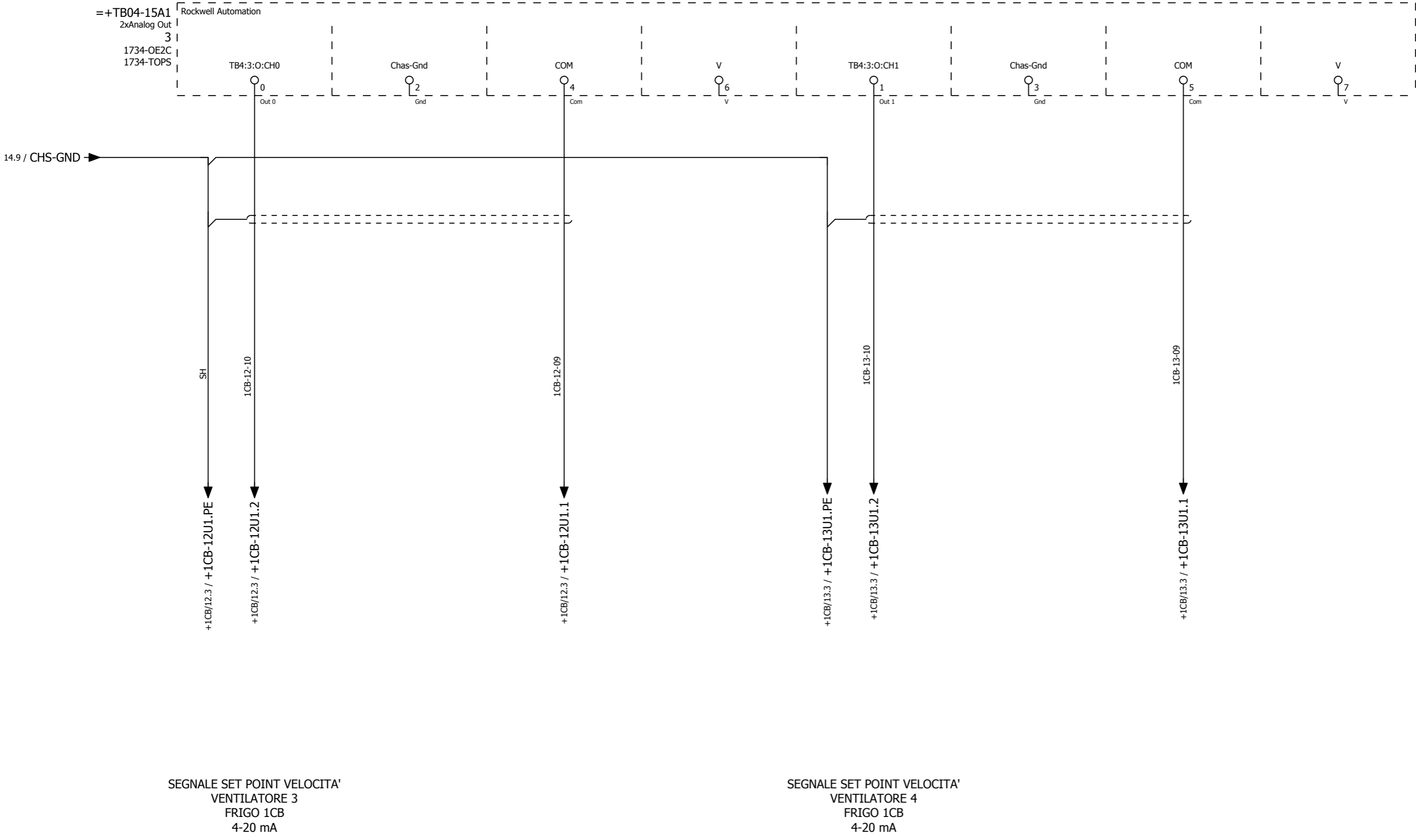
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	<p style="text-align: center;">ALIMENTAZIONE POINT I/O</p> <p style="text-align: center;">TB04</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI			IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIORITY APPROVAL</small>		Pg.	12
Modifica	Data	Nome	Verificato	Origine							224



			Data	09/06/2015	NANOFLEX-275		INGRESSI ANALOGICI TB04	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	13
Modifica	Data	Nome	Verificato	Origine								224



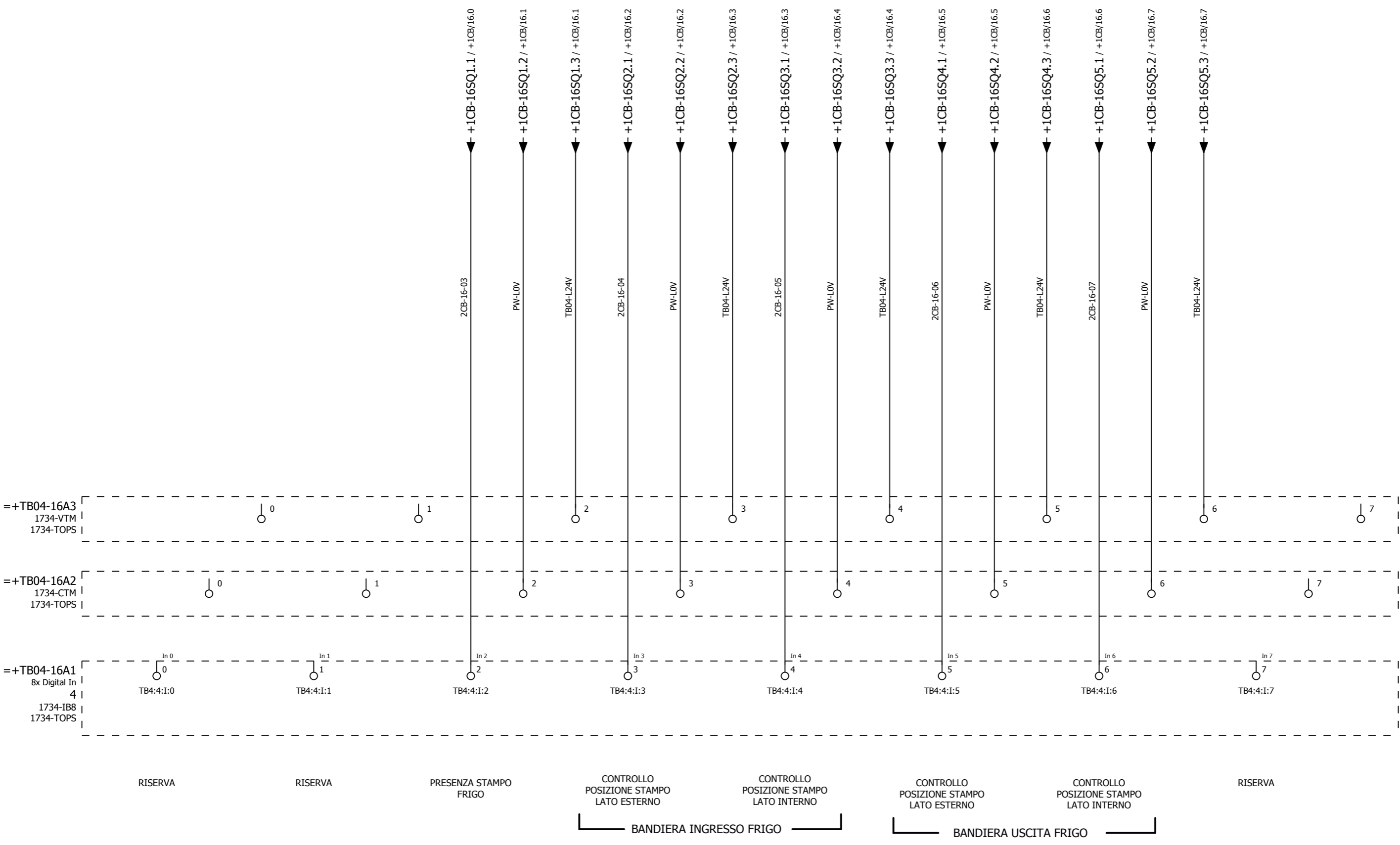
			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A.	USCITE ANALOGICHE TB04	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIORITY APPROVAL	Pg.	14
			Elab.	M. PICCININI				IPC16IM00009.3.200			224	
Modifica	Data	Nome	Verificato	Origine								



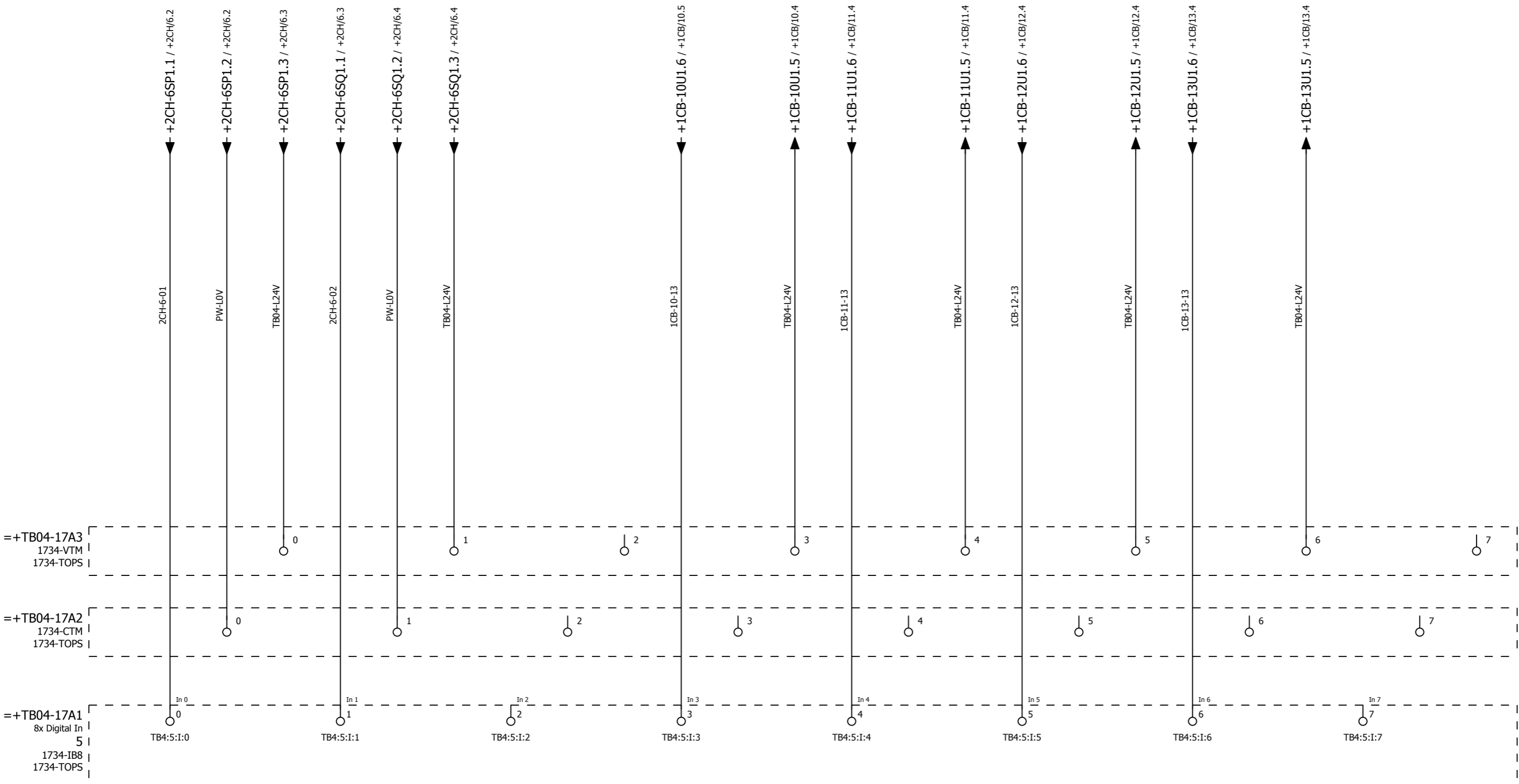
SEGNALE SET POINT VELOCITA'
VENTILATORE 3
FRIGO 1CB
4-20 mA

SEGNALE SET POINT VELOCITA'
VENTILATORE 4
FRIGO 1CB
4-20 mA

Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	USCITE ANALOGICHE	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato			TB04	IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	15
			Origine							



			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB04	C16IM00009	Cliente ENJOY LIFE - USA	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.	16
Modifica	Data	Nome	Verificato	Origine				Elab.			M. PICCININI	IPC16IM00009.3.200



PRESSOSTATO DI SICUREZZA

PRESENZA STAMPO

INVERTER ATTIVO VENTILATORE 1 FRIGO - 1CB

INVERTER ATTIVO VENTILATORE 2 FRIGO - 1CB

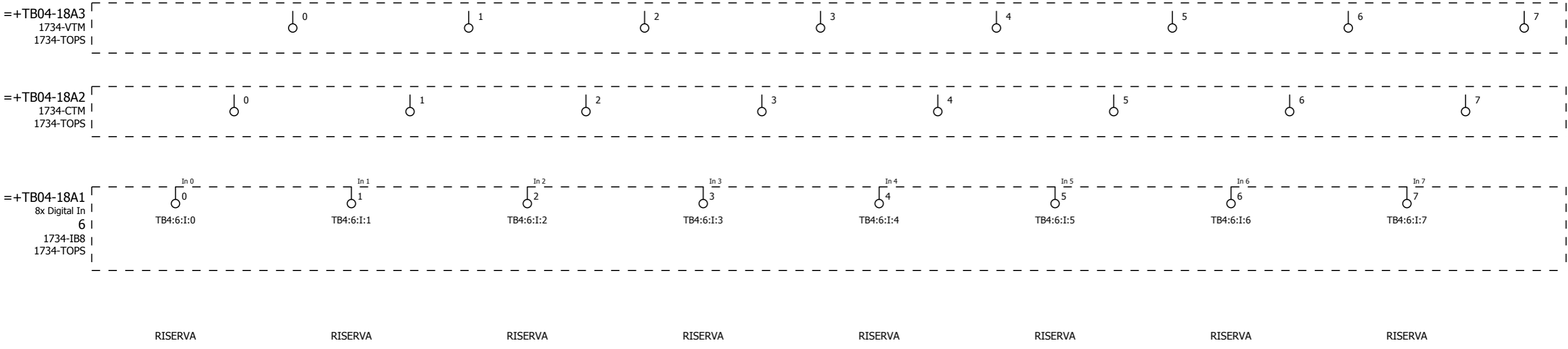
INVERTER ATTIVO VENTILATORE 3 FRIGO - 1CB

INVERTER ATTIVO VENTILATORE 4 FRIGO - 1CB

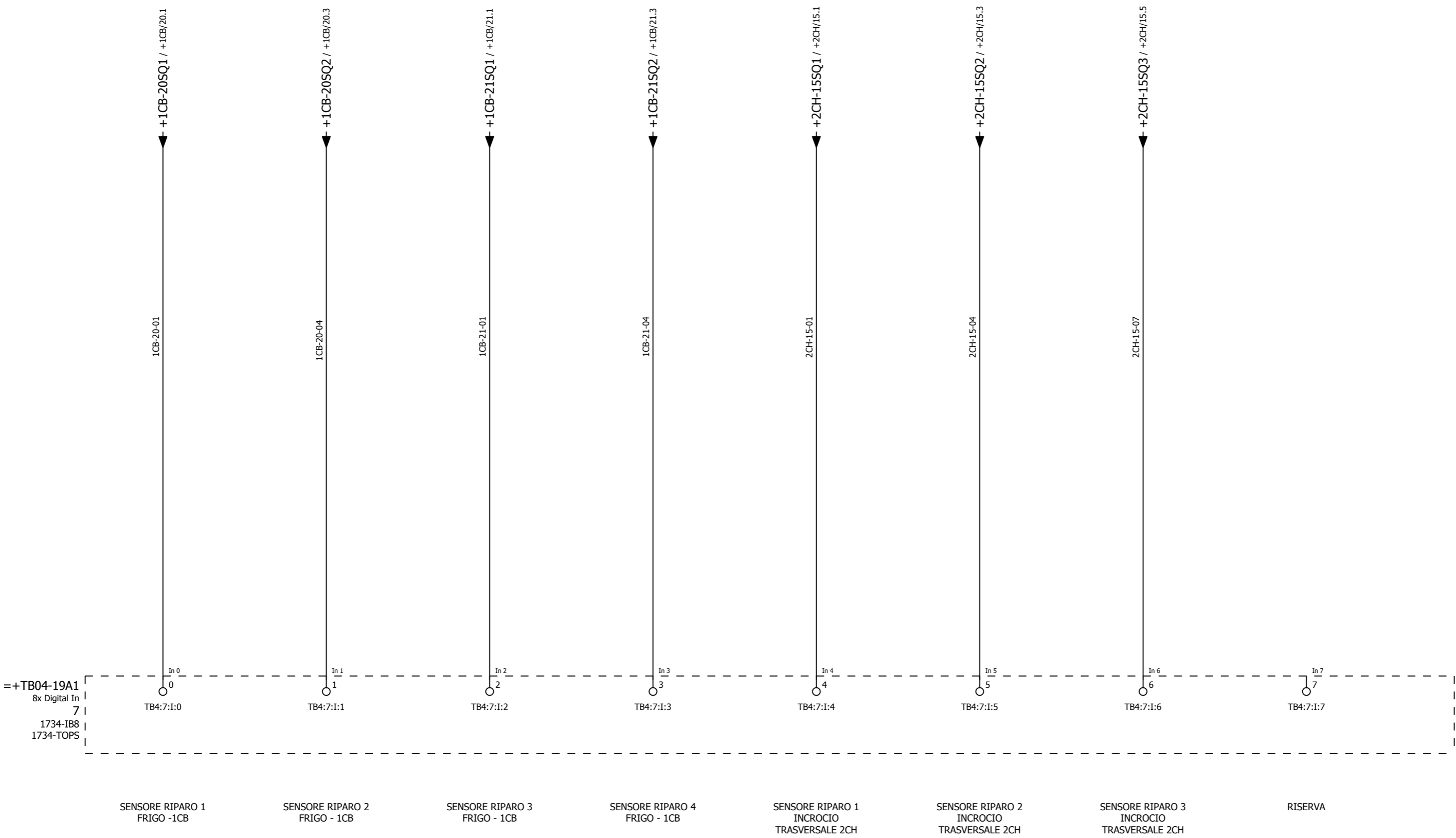
RISERVA

INCROCIO TRASVERSALE LATO FRIGO 2CB

Data		09/06/2015		<p style="text-align: center;">NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A.		INGRESSI DIGITALI		C16IM00009		Cliente		ENJOY LIFE - USA		
Elab.		M. PICCININI			CMOPM		TB04		IPC16IM00009.3.200		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.		17
Modifica	Data	Nome	Verificato Origine												224

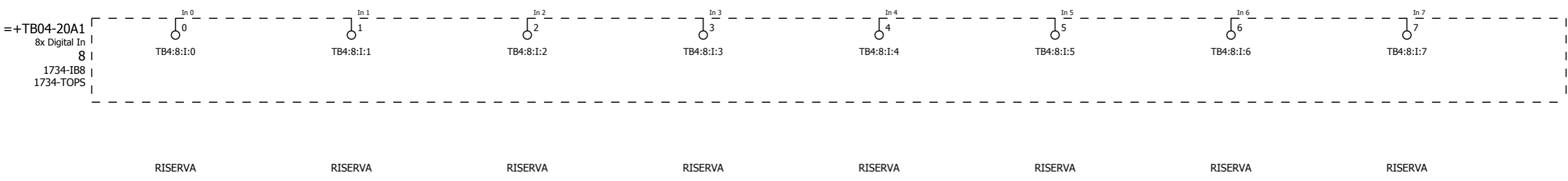


			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB04	C16IM00009	Cliente	ENJOY LIFE - USA				
			Elab.	M. PICCININI						IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL.		Pg.	18
Modifica	Data	Nome	Verificato	Origine										224

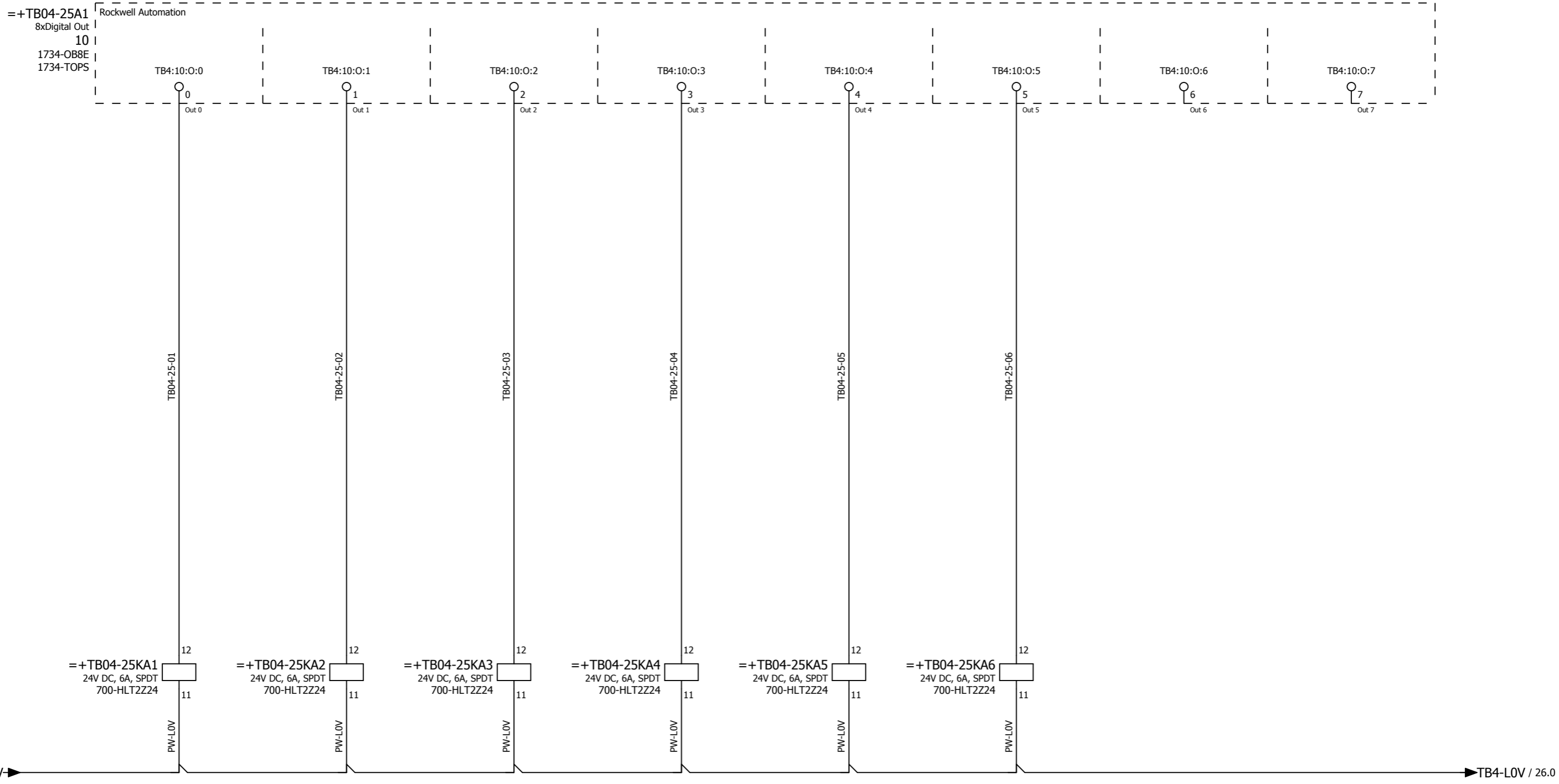


=+TB04-19A1
8x Digital In
7
1734-IB8
1734-TOPS

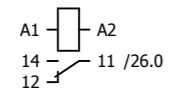
			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB04	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	Pg.	19
Modifica	Data	Nome	Verificato	Origine				IPC16IM00009.3.200			224	



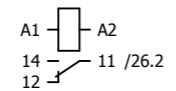
			Data	09/06/2015	NANOFLEX-275	Carle & Montanari - OPM S.p.A. CM OPM	INGRESSI DIGITALI TB04	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	20
Modifica	Data	Nome	Verificato	Origine								224



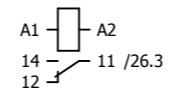
13.8 / TB4-L0V → TB4-L0V / 26.0



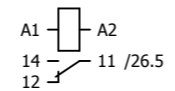
ABILITAZIONE INVERTER
VENTILATORE 1
FRIGO 1CB



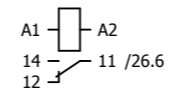
ABILITAZIONE INVERTER
VENTILATORE 2
FRIGO 1CB



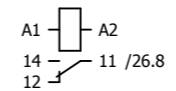
ABILITAZIONE INVERTER
VENTILATORE 3
FRIGO 1CB



ABILITAZIONE INVERTER
VENTILATORE 4
FRIGO 1CB



EV 1
TERMOREGOLAZIONE



EV 2
TERMOREGOLAZIONE

RISERVA

RISERVA

			Data	09/06/2015	NANOFLEX-275 	USCITE DIGITALI		C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI		TB04		IPC16IM00009.3.200	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.	25	
										224	

12.9 / TB4-L24V-EM → linea 24VDC - EMERGENZA

25.9 / TB4-LOV →



ABILITAZIONE INVERTER
VENTILATORE 1
FRIGO 1

ABILITAZIONE INVERTER
VENTILATORE 2
FRIGO 1

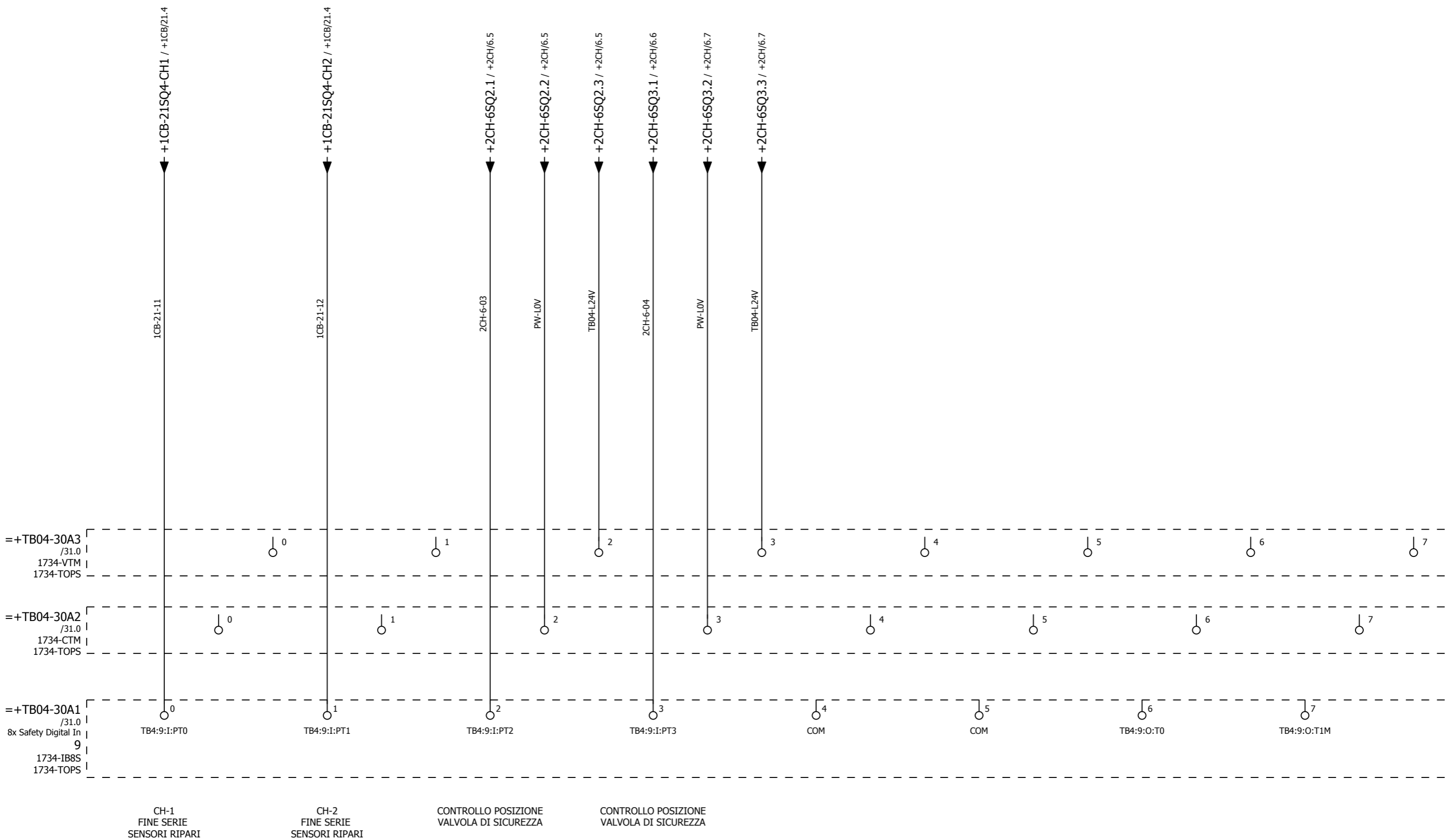
ABILITAZIONE INVERTER
VENTILATORE 3
FRIGO 1CB

ABILITAZIONE INVERTER
VENTILATORE 4
FRIGO 1CB

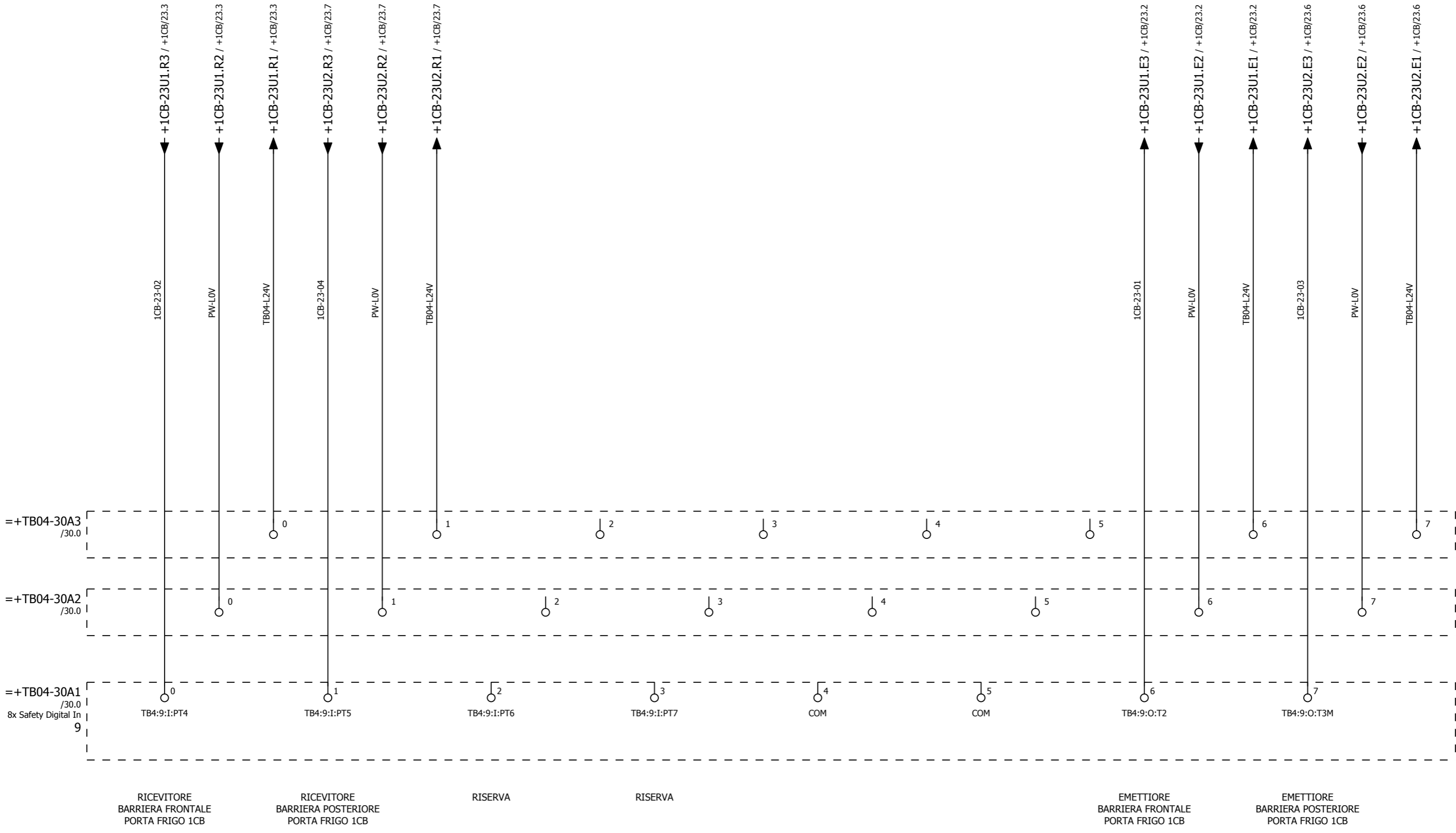
COMANDO EV1
TERMOREGOLAZIONE

COMANDO EV2
TERMOREGOLAZIONE

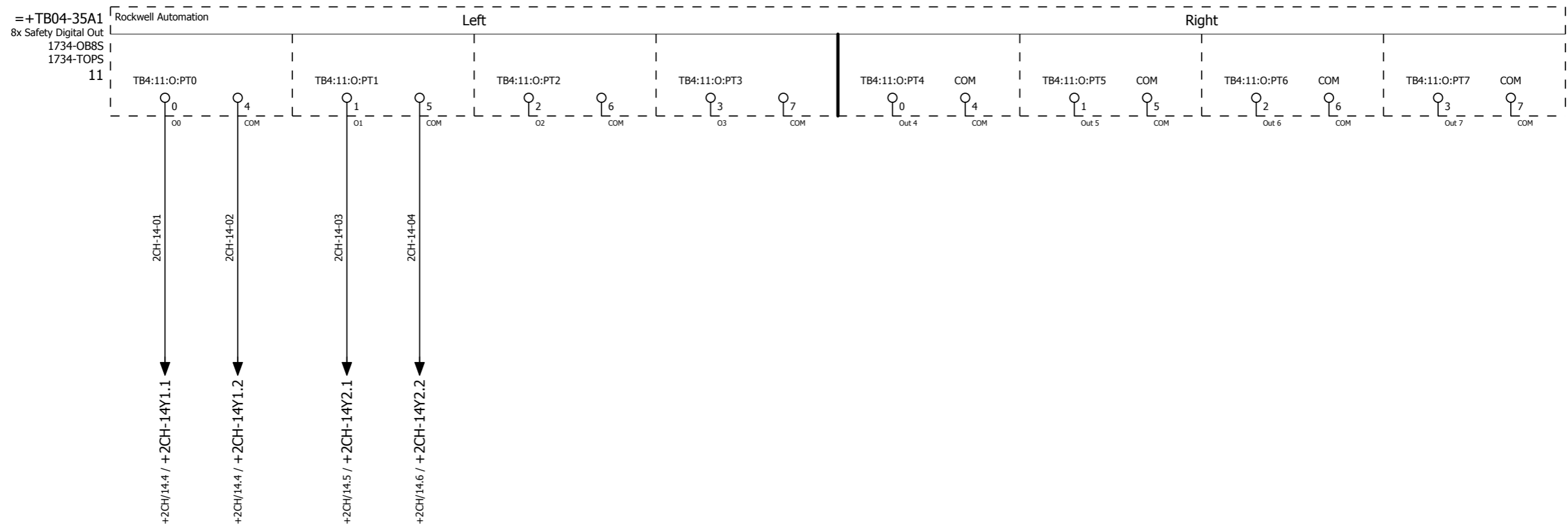
			Data	09/06/2015	NANOFLEX-275 	Carle & Montanari - OPM S.p.A.		USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI				TB04	IPC16IM00009.3.200	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine							Pg.	26
												224



		Data	09/06/2015	NANOFLEX-275		INGRESSI DI SICUREZZA TB04	C16IM00009	Cliente ENJOY LIFE - USA	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	30
Modifica	Data	Nome	Verificato Origine				Elab.			M. PICCININI	IPC16IM00009.3.200



		Data	09/06/2015		NANOFLEX-275		INGRESSI DI SICUREZZA		C16IM00009	Cliente ENJOY LIFE - USA			
		Elab.	M. PICCININI				TB04		IPC16IM00009.3.200	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.	31
Modifica	Data	Nome	Verificato	Origine									224

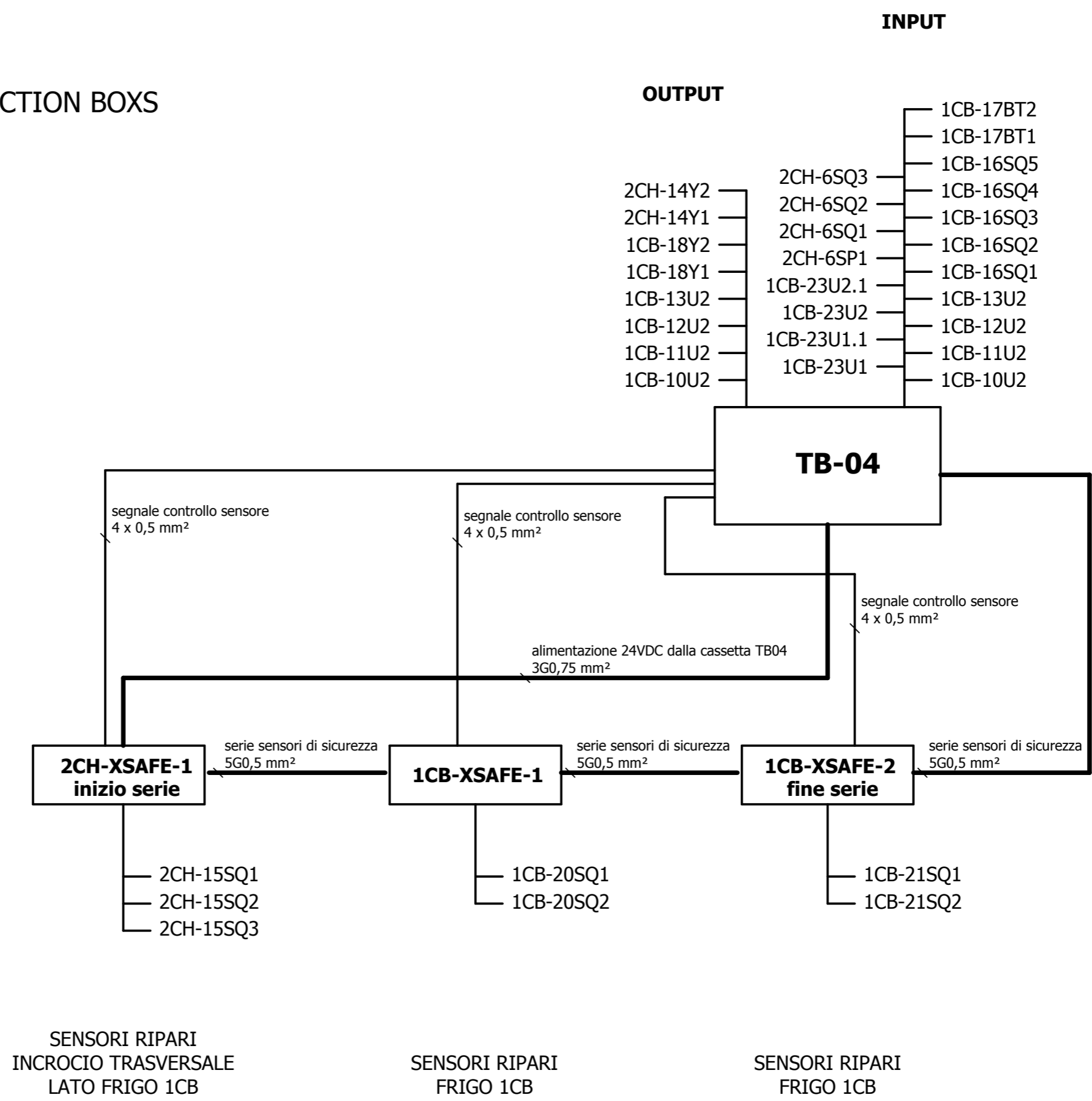


VALVOLA DI SICUREZZA 1
SFIATO ARIA

VALVOLA DI SICUREZZA 2
SFIATO ARIA

Modifica	Data	Nome	Data	09/06/2015	NANOFLEX-275 	USCITE DI SICUREZZA TB04	C16IM00009	Cliente	ENJOY LIFE - USA	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.	35
			Elab.	M. PICCININI			IPC16IM00009.3.200					
			Verificato	Origine								

CONNESSIONI TB-04 <=> JUNCTION BOXS

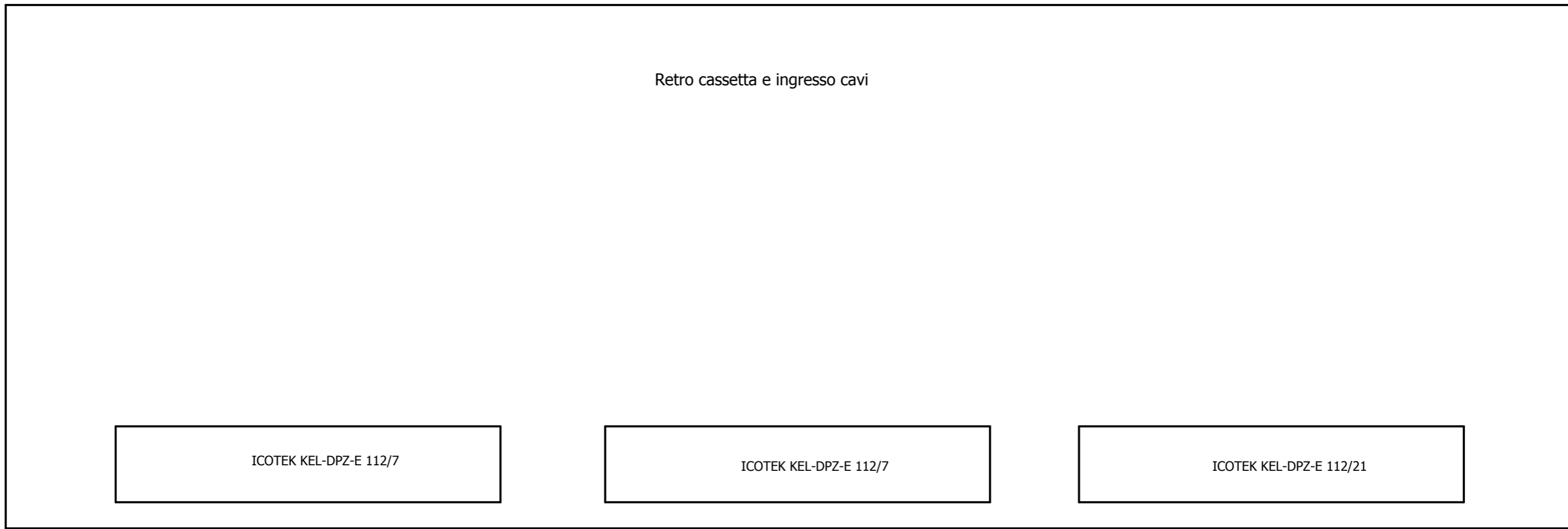
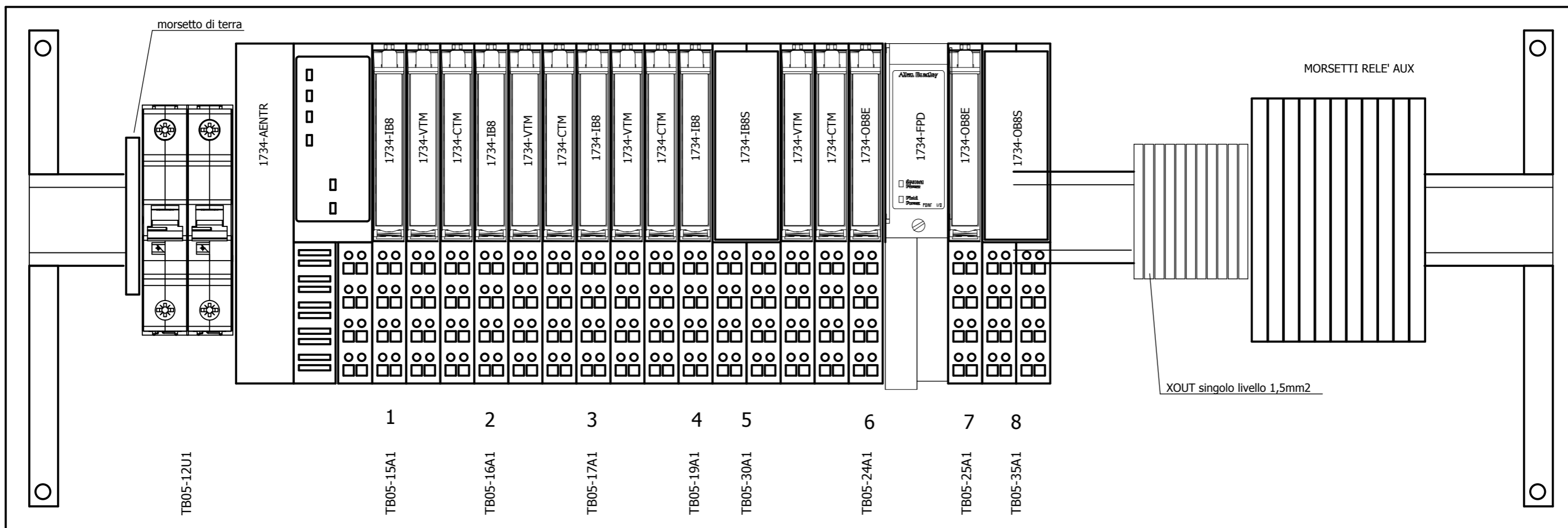


Data		09/06/2015		NANOFLEX-275 	Carle & Montanari - OPM S.p.A. CONNESSIONE TB TB04	C16IM00009 IPC16IM00009.3.200	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	50			
Elab.		M. PICCININI											
Modifica	Data	Nome	Verificato Origine										

TB4 - CONFIGURAZIONE POINT I/O

600 mm

200 mm



+TB04/50

12

Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275



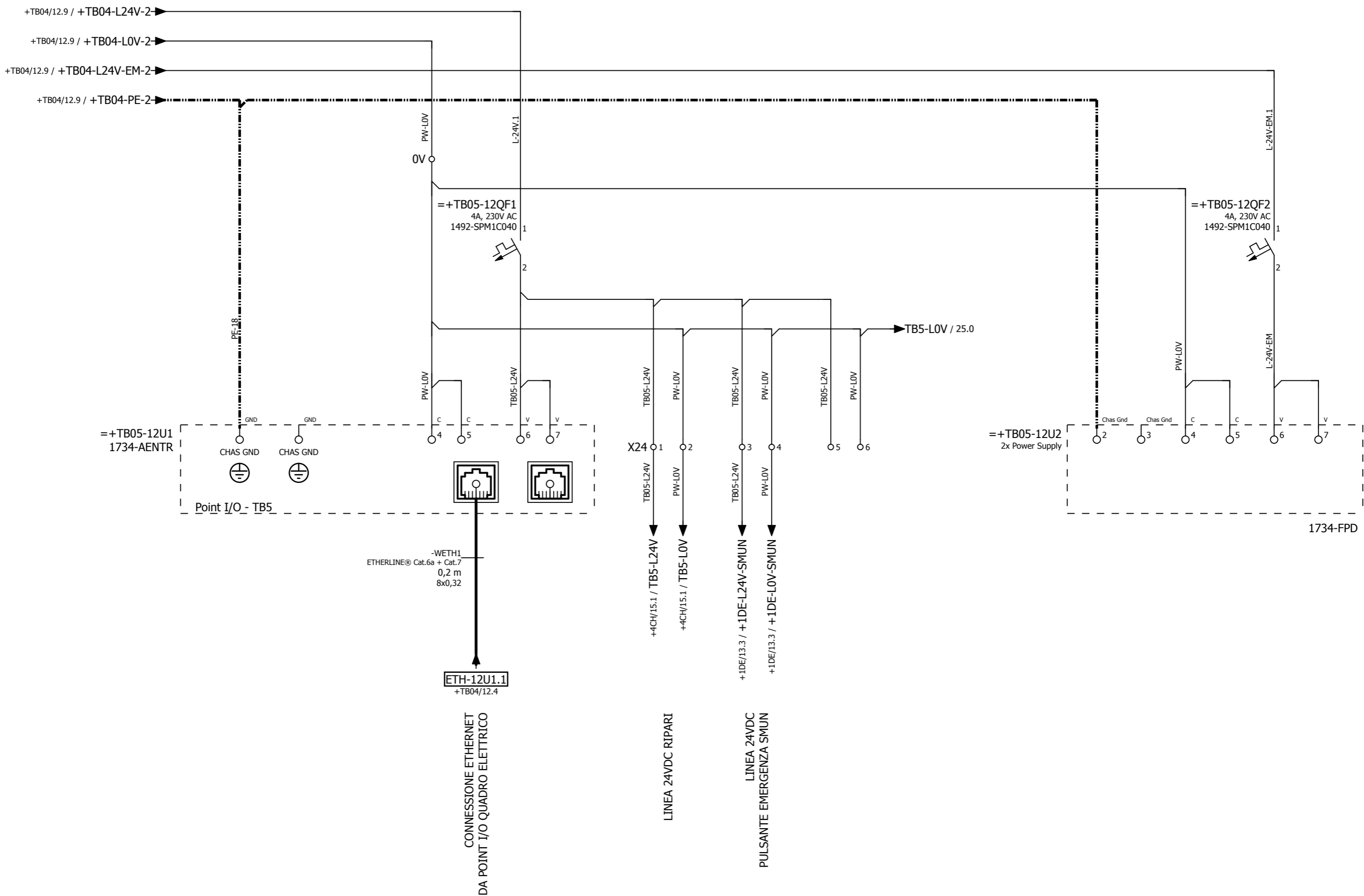
CONFIGURAZIONE TB5
TB05

C16IM00009
IPC16IM00009.3.200

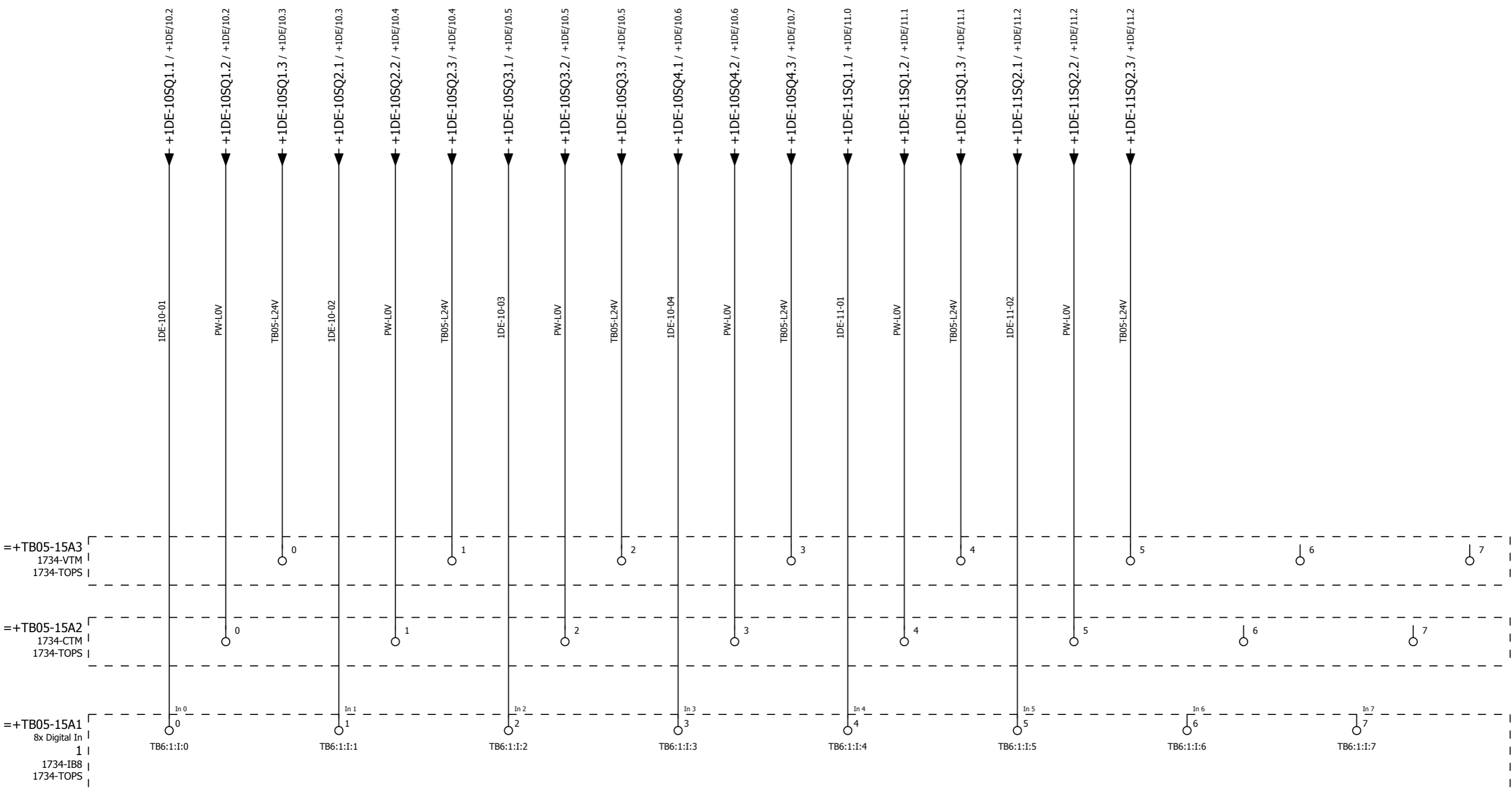
Cliente
ENJOY LIFE - USA

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

Dalla scatola TB4



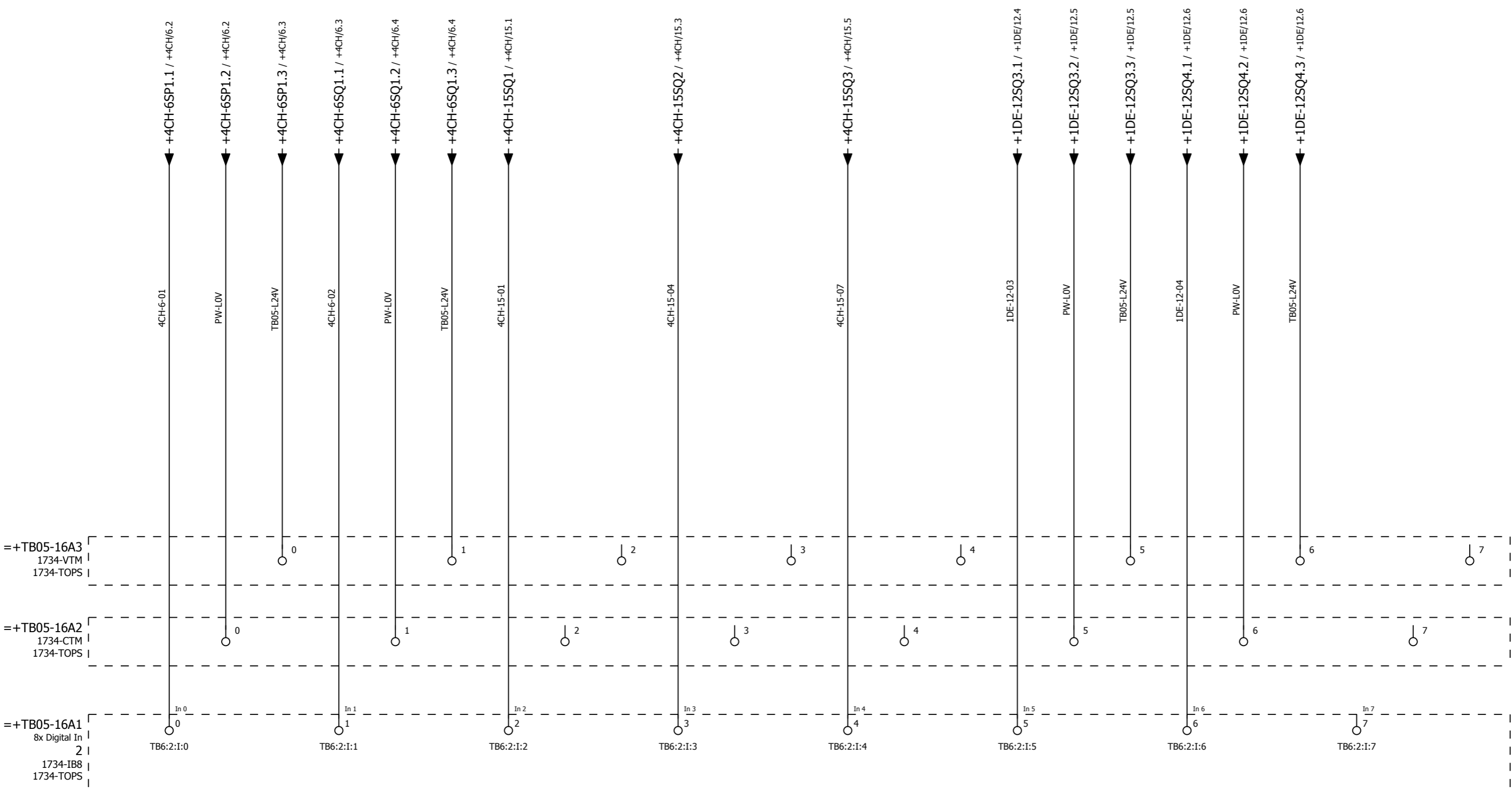
			Data	09/06/2015	<p style="text-align: center;">NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A.		ALIMENTAZIONE POINT I/O	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI					IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	12
Modifica	Data	Nome	Verificato	Origine				TB05					224



CONTROLLO INCLINAZIONE SX STAMPO CONTROLLO INCLINAZIONE SX STAMPO CONTROLLO INCLINAZIONE DX STAMPO CONTROLLO INCLINAZIONE DX STAMPO CONTROLLO STAMPO SU FACCHINO CONTROLLO STAMPO SU FACCHINO RISERVA RISERVA

TWIST DAPS

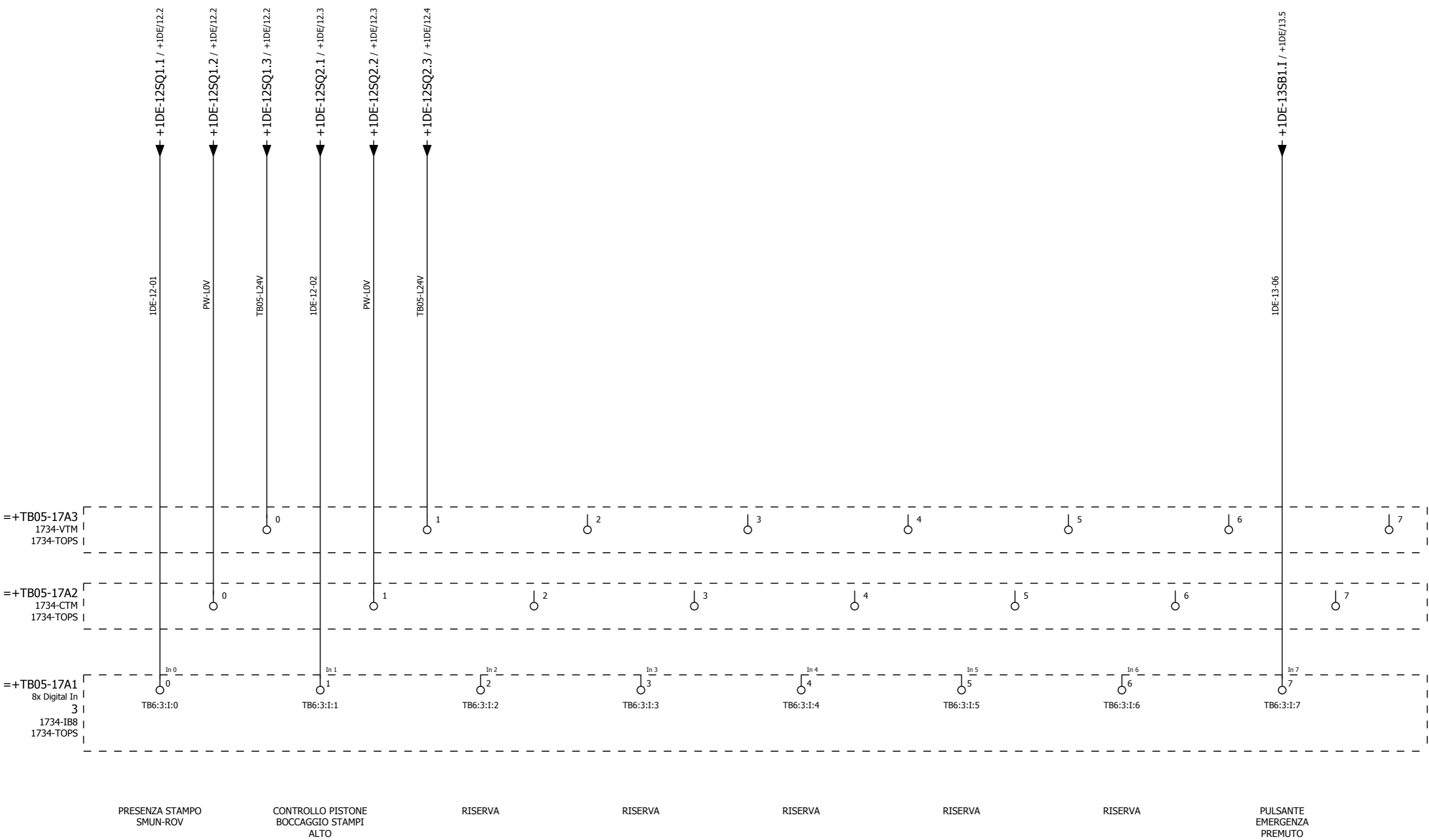
Data		09/06/2015		NANOFLEX-275 	Carle & Montanari - OPM S.p.A. INGRESSI DIGITALI		C16IM00009		Cliente ENJOY LIFE - USA	
Elab.		M. PICCININI			TB05		IPC16IM00009.3.200		IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Verificato Origine		Pg.		15		224	



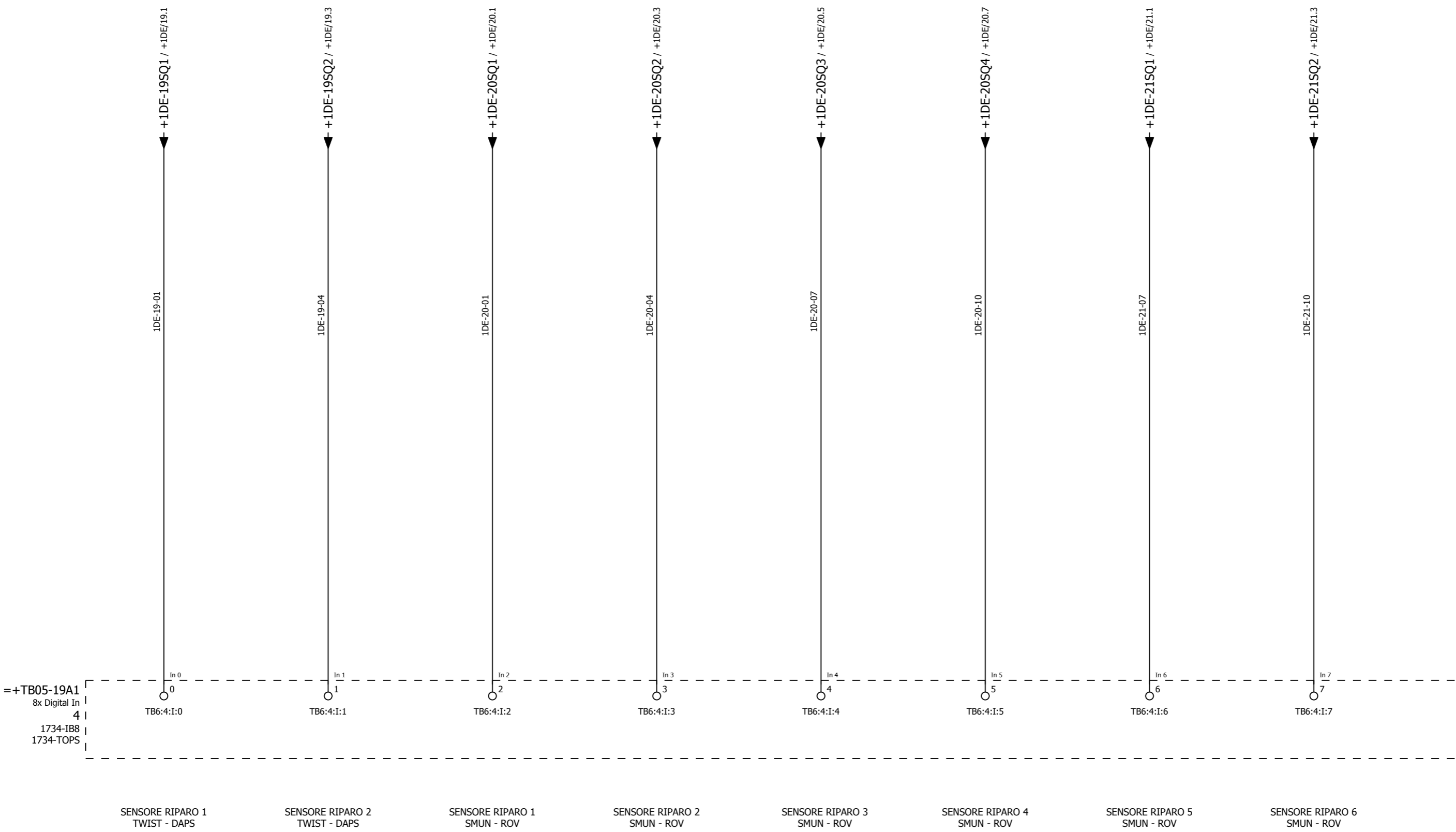
PRESSOSTATO DI SICUREZZA PRESENZA STAMPO SENSORE RIPARO 1 INCROCIO TRASVERSALE SENSORE RIPARO 2 INCROCIO TRASVERSALE SENSORE RIPARO 3 INCROCIO TRASVERSALE CONTROLLO POSIZIONE STAMPO LATO ESTERNO CONTROLLO POSIZIONE STAMPO LATO INTERNO RISERVA

INCROCIO TRASVERSALE LATO SMUN-ROV BANDIERA INTERNO SMUN-ROV

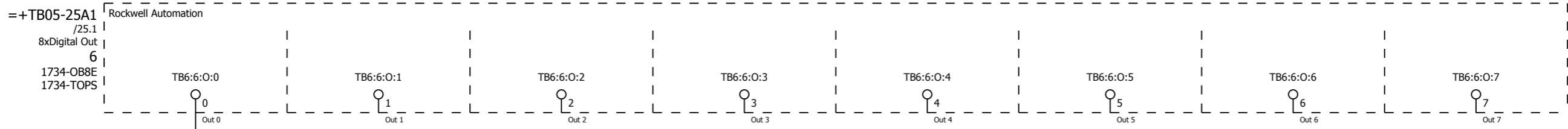
			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB05	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	16
Modifica	Data	Nome	Verificato	Origine				Elab.			M. PICCININI	IPC16IM00009.3.200



			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB05	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	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.	17
Modifica	Data	Nome	Verificato	Origine								224



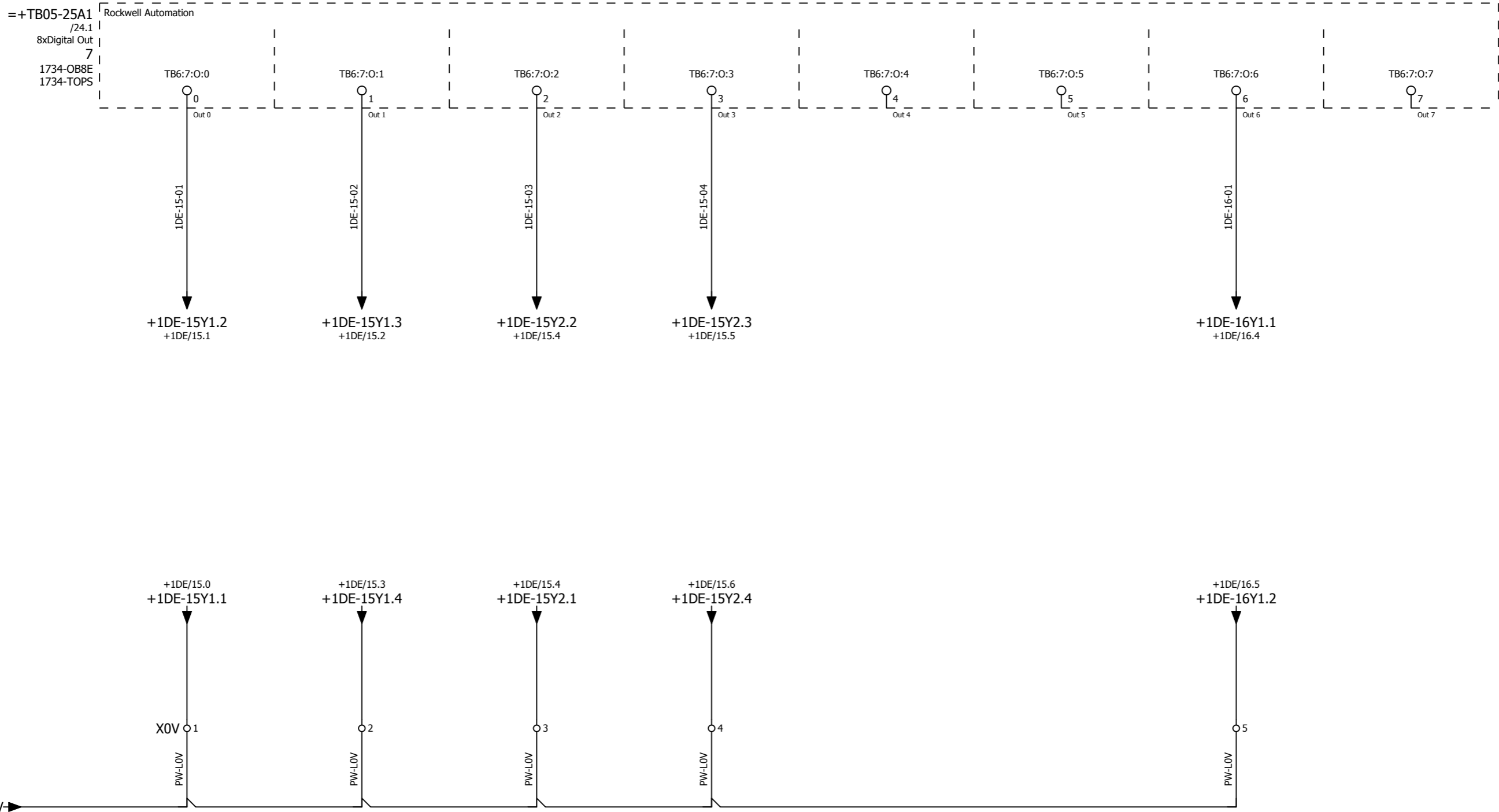
			Data	09/06/2015	NANOFLEX-275		INGRESSI DIGITALI TB05	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.200	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	19
Modifica	Data	Nome	Verificato	Origine								



LAMPADA
PULSANTE EMERGENZA
USCITA PRODOTTO

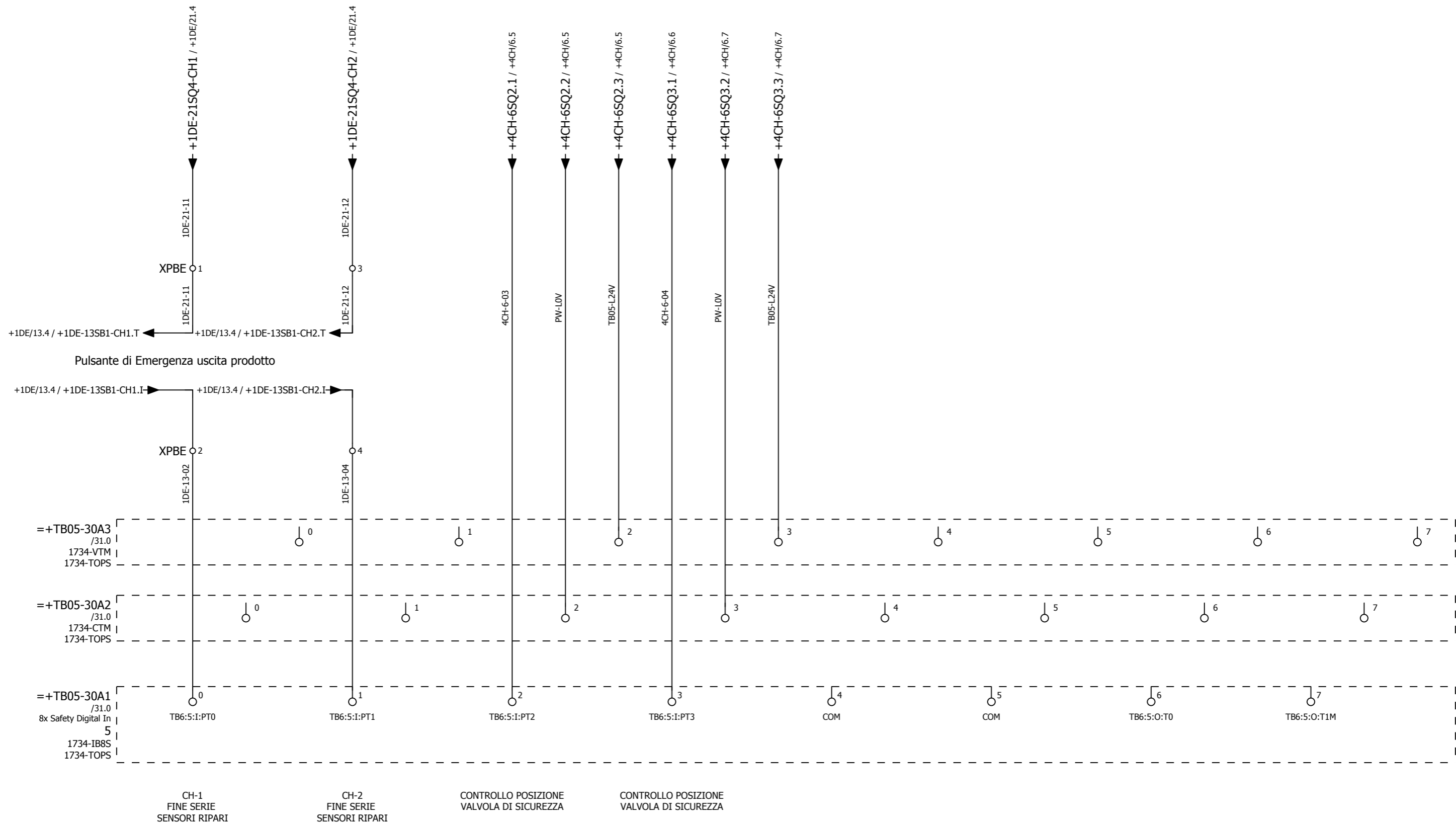
RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA

Modifica	Data	Nome	Data	09/06/2015	Carle & Montanari - OPM S.p.A.	USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.						
			Verificato			TB05	IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.
			Origine						24
									224

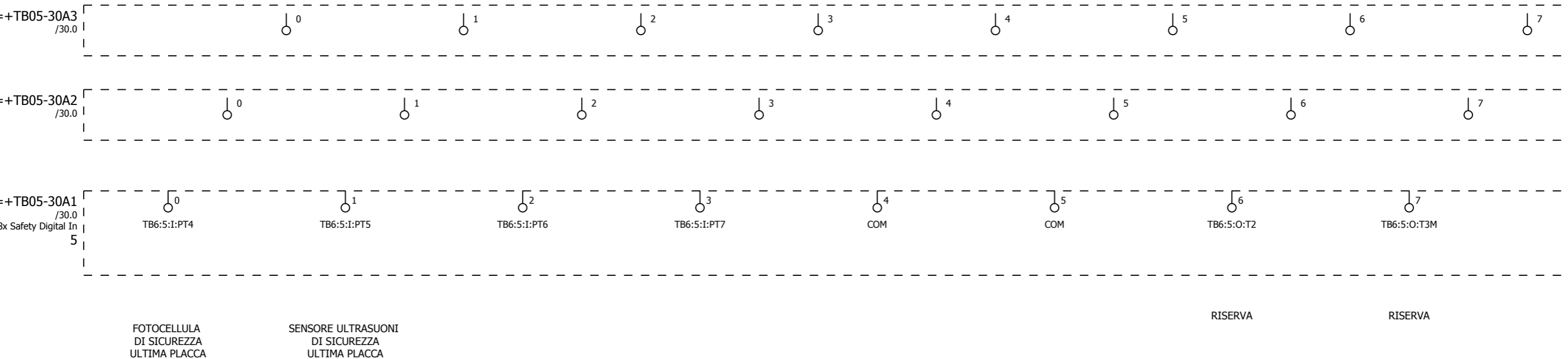


COMANDO INCLINAZIONE DX STAMPO (LATO OPERATORE)
 COMANDO INCLINAZIONE DX STAMPO (LATO OPERATORE)
 COMANDO INCLINAZIONE SX STAMPO (POSTERIORE)
 COMANDO INCLINAZIONE SX STAMPO (POSTERIORE)
 RISERVA
 RISERVA
 COMANDO PISTONE SOLLEVAMENTO VIBRATORE EV DISECCITATA PISTONE IN ALTO NO VIBRAZIONE
 RISERVA

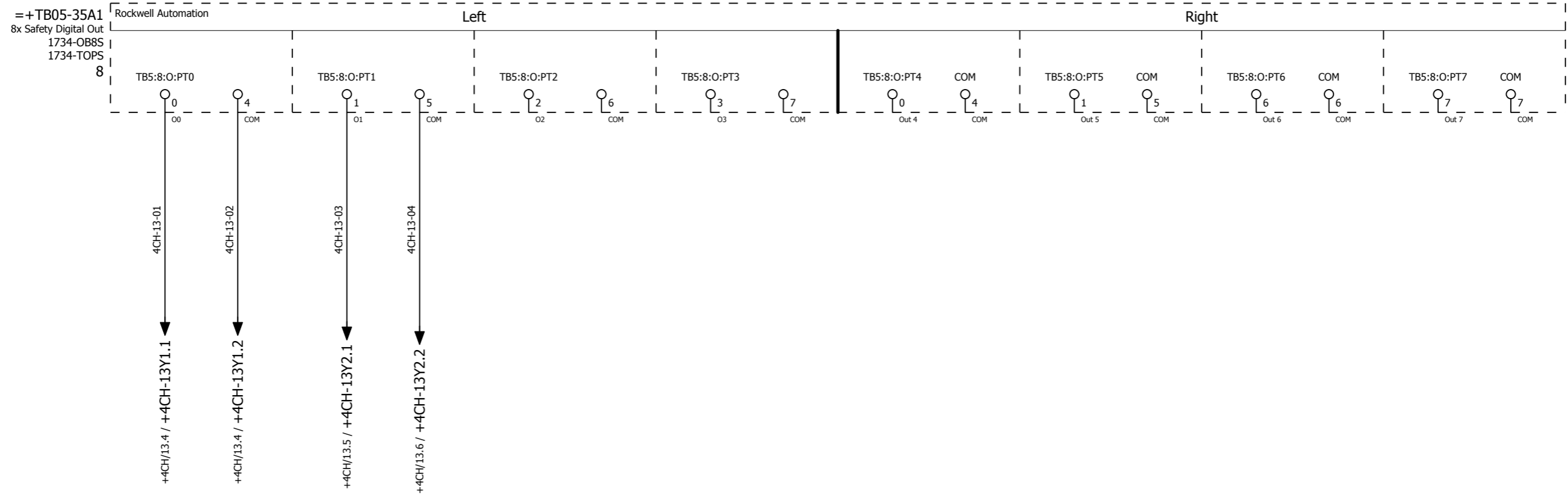
24			Data 09/06/2015		NANOFLEX-275 	USCITE DIGITALI		C16IM00009		Cliente ENJOY LIFE - USA	
			Elab. M. PICCININI			TB05		IPC16IM00009.3.200		Pg. 25	
Modifica	Data	Nome	Verificato	Origine						IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL	



			Data	09/06/2015	NANOFLEX-275		INGRESSI DI SICUREZZA TB05	C16IM00009	Cliente ENJOY LIFE - USA
			Elab.	M. PICCININI				IPC16IM00009.3.200	
Modifica	Data	Nome	Verificato	Origine				Pg.	30



		Data	09/06/2015		NANOFLEX-275	Carle & Montanari - OPM S.p.A. 	INGRESSI DI SICUREZZA		C16IM00009	Cliente ENJOY LIFE - USA			
		Elab.	M. PICCININI				TB05	C16IM00009.3.200		<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	31
Modifica	Data	Nome	Verificato	Origine									224

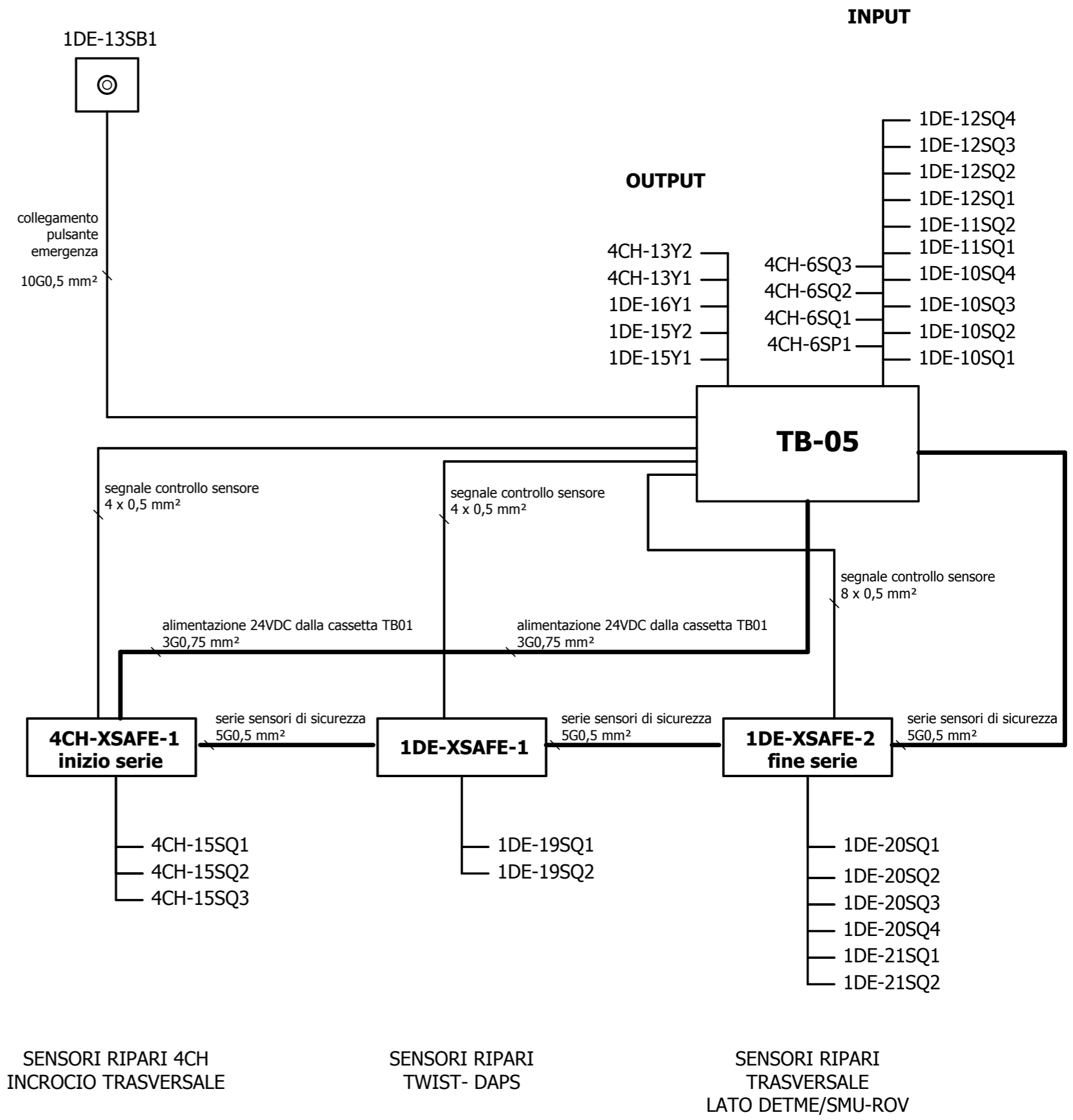


VALVOLA DI SICUREZZA 1
SFIATO ARIA

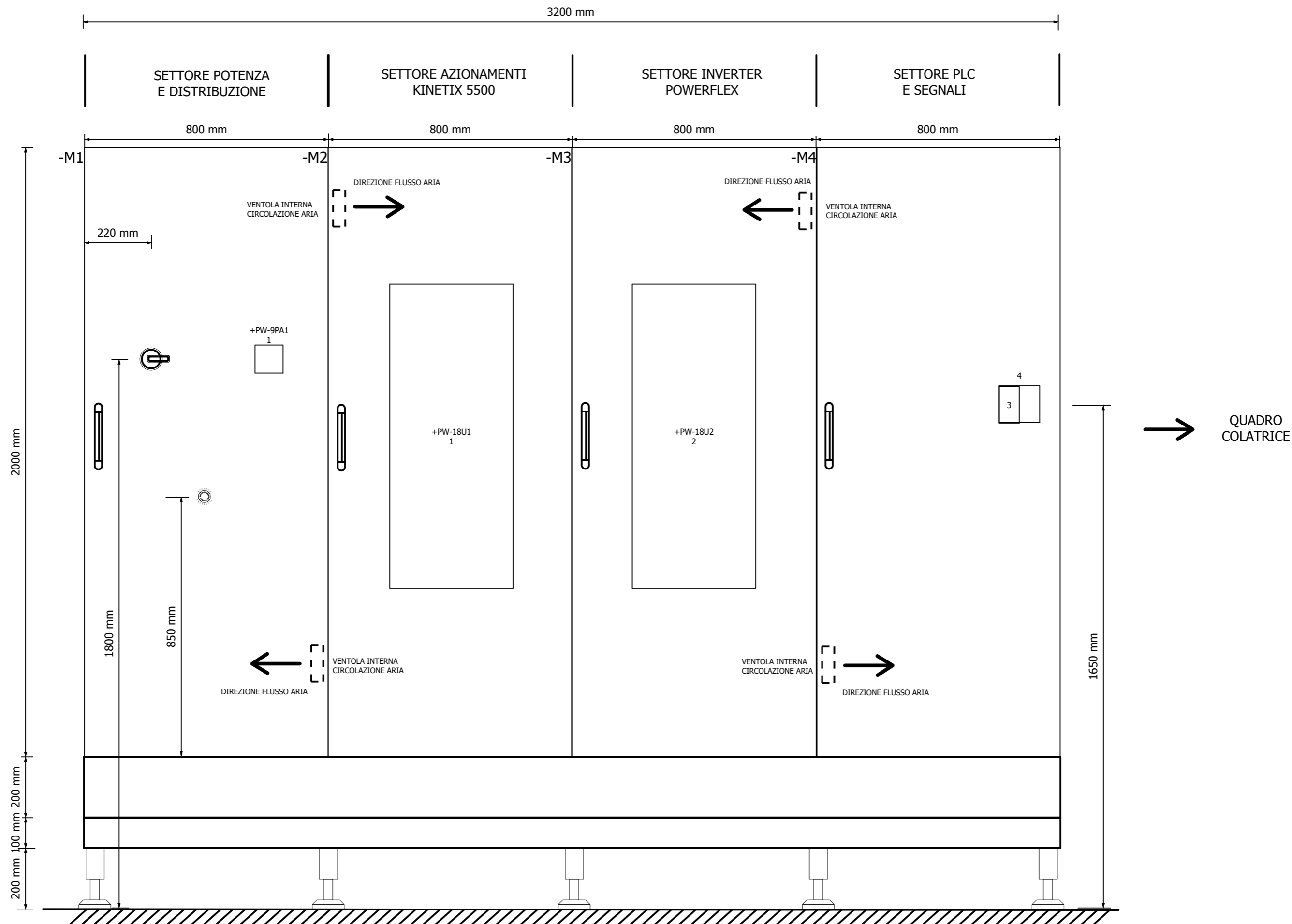
VALVOLA DI SICUREZZA 2
SFIATO ARIA

Modifica	Data	Nome	Data	09/06/2015	NANOFLEX-275 	USCITE DI SICUREZZA TB05	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	35
			Elab.	M. PICCININI			IPC16IM00009.3.200	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		224	
			Verificato	Origine							

CONNESSIONI TB-05 <=> JUNCTION BOXS



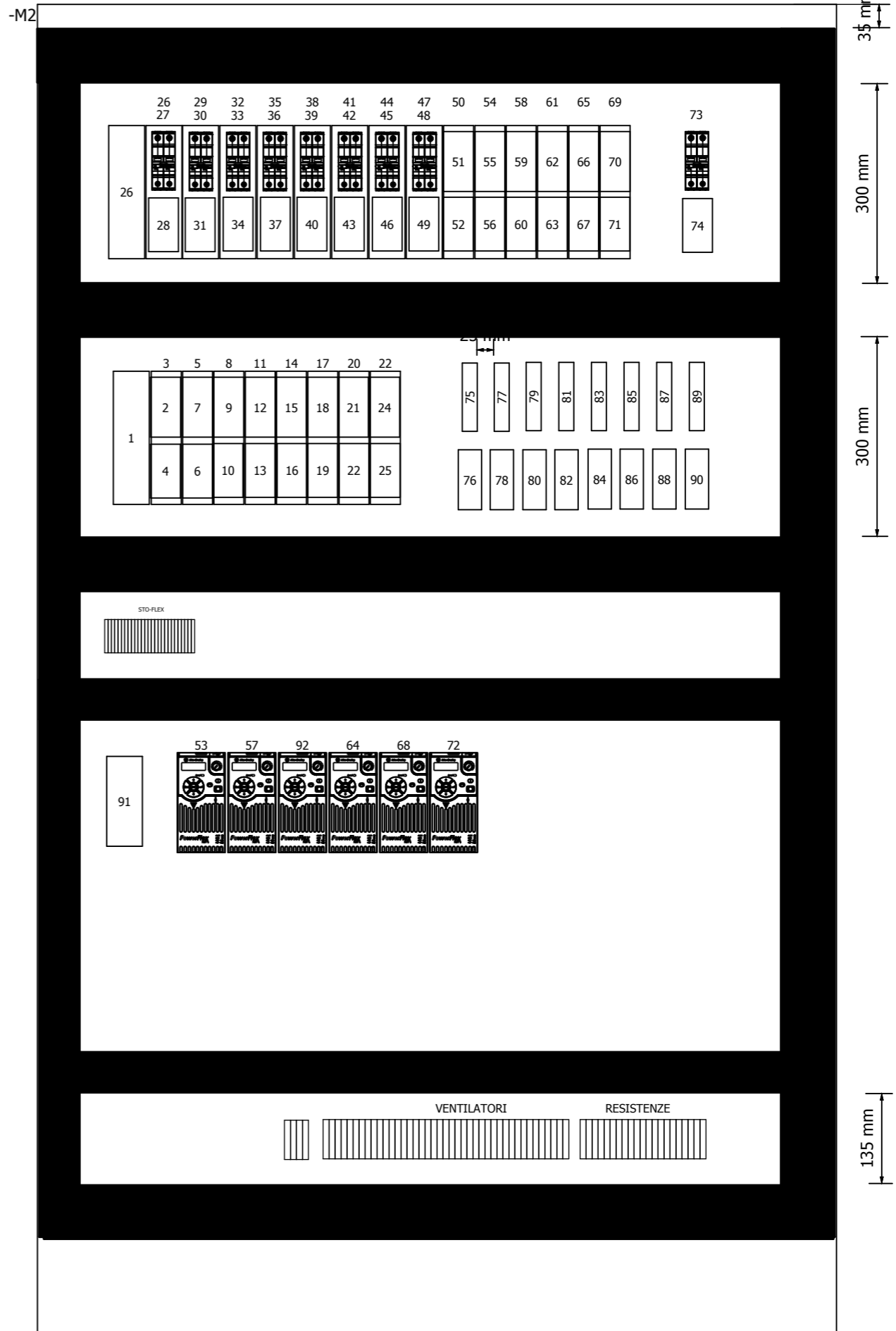
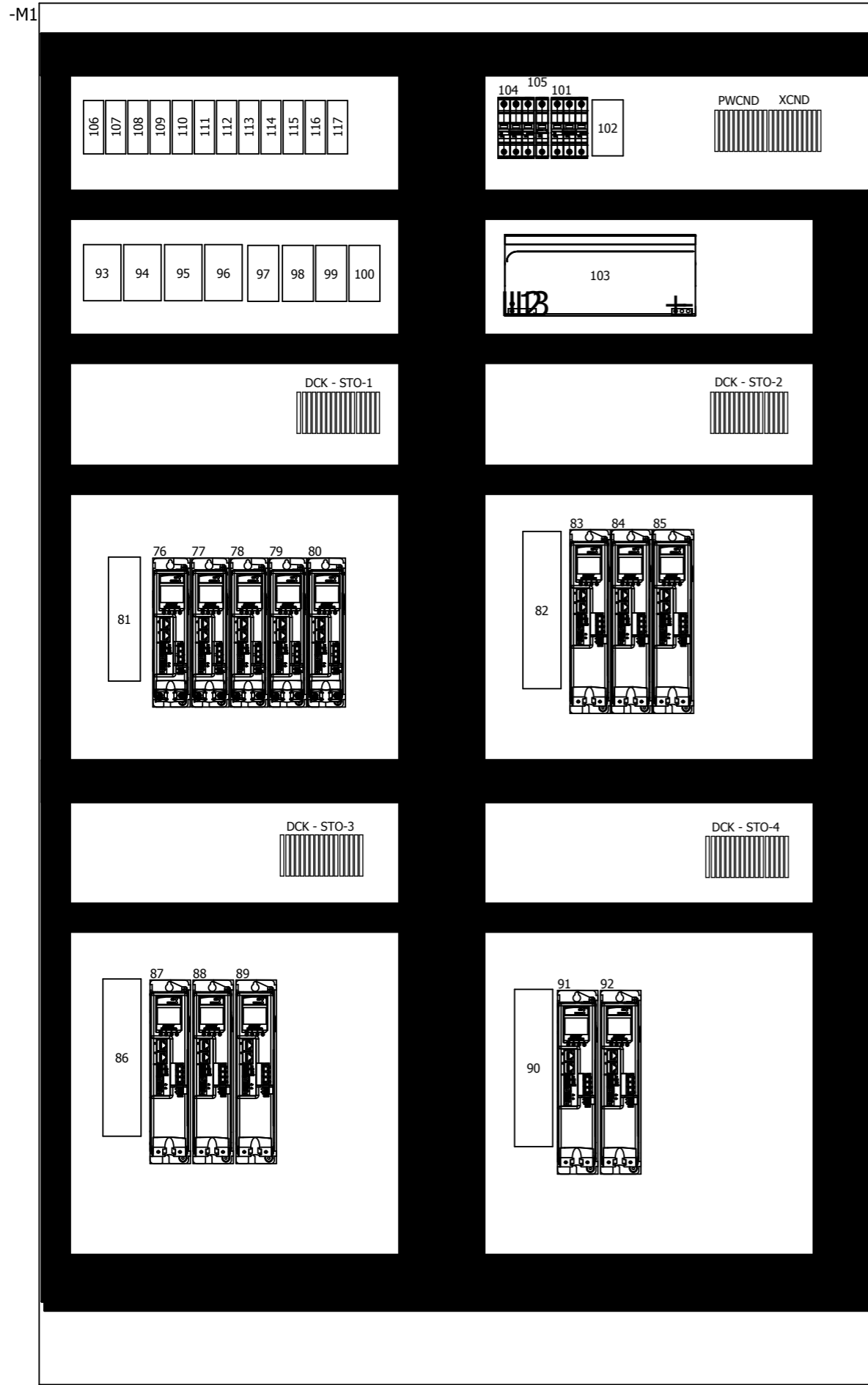
			Data	09/06/2015	<p>NANOFLEX-275</p>	Carle & Montanari - OPM S.p.A.	CONNESSIONE TB	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	50
			Elab.	M. PICCININI		<p>TB05</p>		<p>TB05</p>	<p>IPC16IM00009.3.200</p>	<p>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>		<p>224</p>
Modifica	Data	Nome	Verificato	Origine								



+TB05/50

12

		Data	09/06/2015	<p>NANOFLEX-275</p> 	<p>Carle & Montanari - OPM S.p.A.</p> <p>LAY OUT QUADRO ELETTRICO</p> <p>LAY</p>	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	11
		Elab.	M. PICCININI			IPC16IM00009.3.200	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>		224	
Modifica	Data	Nome	Verificato Origine							



Modifica	Data	Nome	Data	09/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275

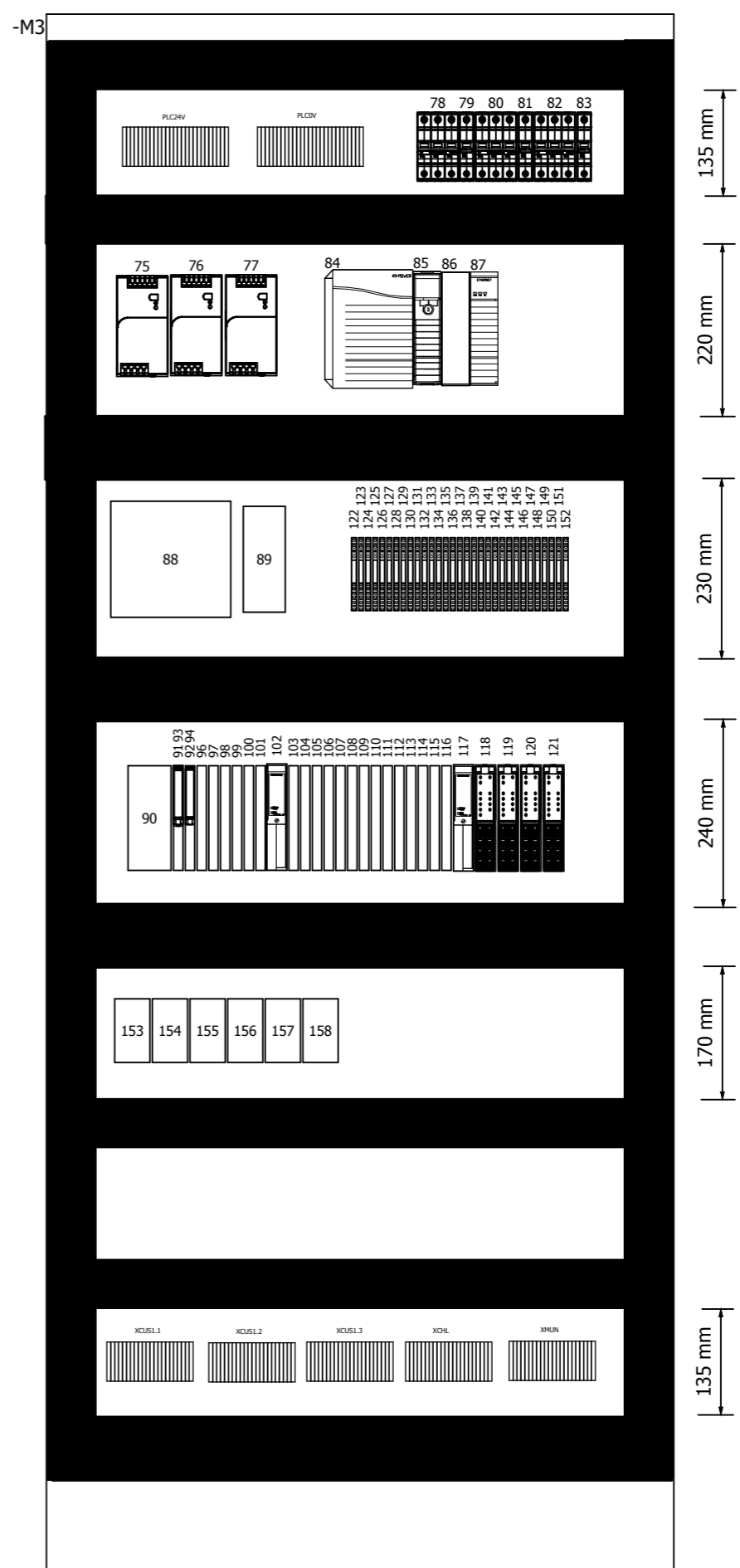
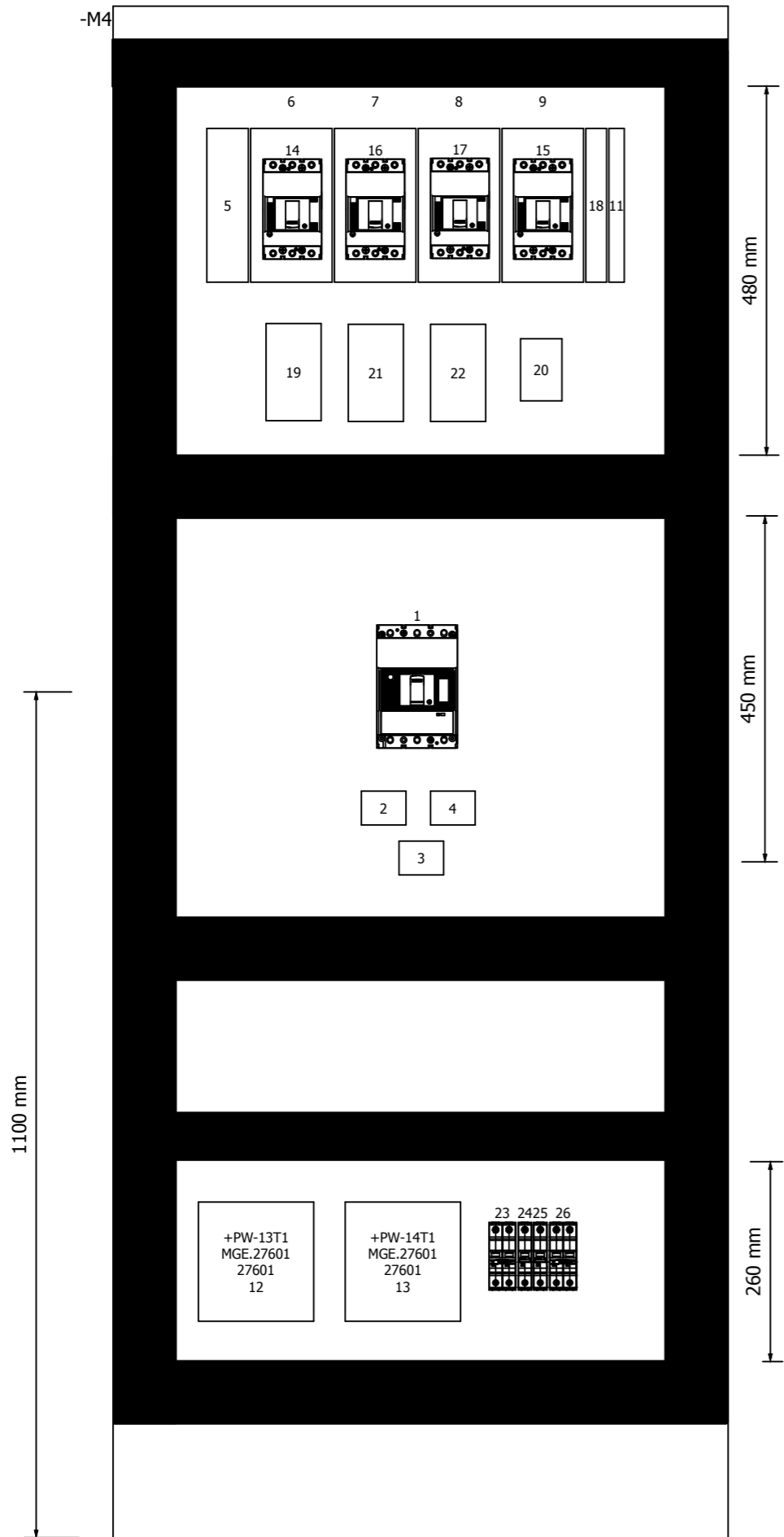


LAY OUT QUADRO ELETTRICO
LAY

C16IM00009
IPC16IM00009.3.200

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	09/06/2015	Carle & Montanari - OPM S.p.A.	LAY OUT QUADRO ELETTRICO	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI					
			Verificato			LAY	IPC16IM00009.3.200	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.
			Origine						13
									224

NANOFLEX-275

Legenda armadio elettrico

F18_001

Numero posizione	Sigla elemento funzionale	Numero tipo	Numero articolo	Produttore	Testo funzionale
76	+1CB-5U1	2198	A-B.2198-H008-ERS	A-B	KINETIX 5500
77	+2CB-5U1	2198	A-B.2198-H008-ERS	A-B	
78	+3CB-5U1	2198	A-B.2198-H008-ERS	A-B	
79	+1CH-5U1	2198	A-B.2198-H008-ERS	A-B	KINETIX 5500
80	+2CH-5U1	2198	A-B.2198-H008-ERS	A-B	=
81	+PW-25L1	2198	A-B.2198-DB08-F	A-B	
82	+PW-25L2	2198	A-B.2198-DB20-F	A-B	
83	+1CB-6U1	2198	A-B.2198-H025-ERS	A-B	KINETIX 5500
84	+2CB-6U1	2198	A-B.2198-H025-ERS	A-B	
85	+3CB-6U1	2198	A-B.2198-H025-ERS	A-B	
86	+PW-25L2	2198	A-B.2198-DB20-F	A-B	
87	+1FS-5U1	2198	A-B.2198-H025-ERS	A-B	
88	+1DE-6U1	2198	A-B.2198-H025-ERS	A-B	KINETIX 5500
89	+1DE-7U1	2198	A-B.2198-H025-ERS	A-B	=
90	+PW-25L2	2198	A-B.2198-DB20-F	A-B	
91	+3CH-5U1	2198	A-B.2198-H025-ERS	A-B	KINETIX 5500
92	+4CH-5U1	2198	A-B.2198-H025-ERS	A-B	=
93	+PW-25F1	3NW7533-0HG	SIE.3NW7533-0HG	SIE	
94	+PW-25F2	3NW7533-0HG	SIE.3NW7533-0HG	SIE	
95	+PW-25F3	3NW7533-0HG	SIE.3NW7533-0HG	SIE	
96	+PW-25F4	3NW7533-0HG	SIE.3NW7533-0HG	SIE	
97	+PW-26KM1	100-C30EJ00	A-B.100-C30EJ00	A-B	
98	+PW-26KM2	100-C30EJ00	A-B.100-C30EJ00	A-B	
99	+PW-26KM3	100-C30EJ00	A-B.100-C30EJ00	A-B	
100	+PW-26KM4	100-C30EJ00	A-B.100-C30EJ00	A-B	
101	+PW-18QF1	1492	A-B.1492-SPM3C060	A-B	
102	+PW-18KM1	100-C12DJ10	A-B.100-C12DJ10	A-B	
103	+PW-17GS1	1606	A-B_N.1606-XL960E-3	A-B	ALIMENTATORE LINEA AUSILIARIA 24VDC
104	+PW-17QF1	1492	A-B.1492-SPM3C100	A-B	
105	+PW-17QF2	1492	A-B.1492-SPM1C400	A-B	
106	+PW-12X3.1	569030	ERICO.569030	ERICO	
107	+PW-12X4.1	569030	ERICO.569030	ERICO	
108	+PW-12X3.2	569030	ERICO.569030	ERICO	
109	+PW-12X4.2	569030	ERICO.569030	ERICO	
110	+PW-12X3.3	569030	ERICO.569030	ERICO	
111	+PW-12X4.3	569030	ERICO.569030	ERICO	

Data		05/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Legenda armadio elettrico : =+1CB-5U1 -		=	
Elab.		admin		NANOFLEX-275				=+PW-12X4.3		+ LAY	
Verificato										IPC16IM00009.3.200	
Modifica	Data	Nome	Origine	Sostituzione di	Sostituito con					Foglio 15 Pagina 165 / 224	

Legenda armadio elettrico

F18_001

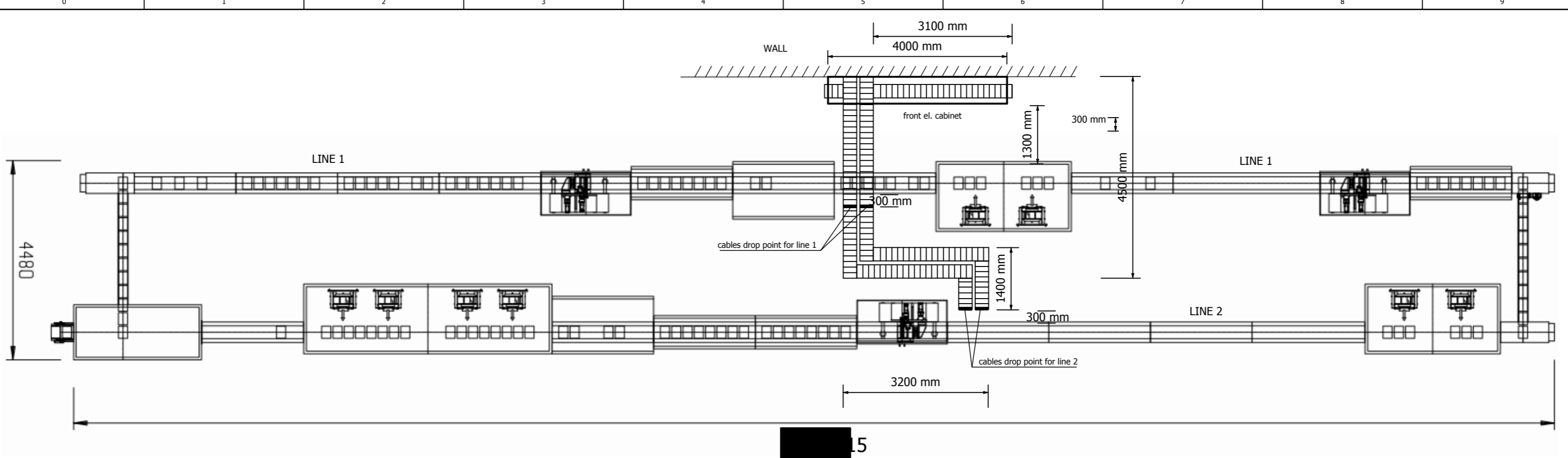
Numero posizione	Sigla elemento funzionale	Numero tipo	Numero articolo	Produttore	Testo funzionale
1	+PW-9QF1	140G	A-B.140G-J6F3-D20	A-B	
2	+PW-9TA1	TCB3D 250A - Trasformatore Amperometrico per cavo e barra	CONTREL.TCB3D 250A	CONTREL	
3	+PW-9TA2	TCB3D 250A - Trasformatore Amperometrico per cavo e barra	CONTREL.TCB3D 250A	CONTREL	
4	+PW-9TA3	TCB3D 250A - Trasformatore Amperometrico per cavo e barra	CONTREL.TCB3D 250A	CONTREL	
12	+PW-13T1	27601	MGE.27601	MGE	
13	+PW-14T1	27601	MGE.27601	MGE	
14	+PW-10QF2	140G	A-B.140G-G2C3-C40	A-B	
15	+PW-10QF3	140G	A-B.140G-G2C3-C40	A-B	15
16	+PW-10QF4	140G	A-B.140G-G2C3-C63	A-B	
17	+PW-10QF5	140G	A-B.140G-G2C3-C63	A-B	
19	+PW-23KM1	100-C72DJ00	A-B.100-C72DJ00	A-B	
20	+PW-23KM2	100-C43DJ00	A-B.100-C43DJ00	A-B	
21	+PW-23KM3	100-C60DJ00	A-B.100-C60DJ00	A-B	
22	+PW-23KM4	100-C60DJ00	A-B.100-C60DJ00	A-B	
23	+PW-13QF1	1492	A-B.1492-SPM2D060	A-B	
24	+PW-13QF2	1492	A-B.1492-SPM1C060	A-B	PROTEZIONE PRESA 220 VAC
25	+PW-13QF3	1492	A-B.1492-SPM1C020	A-B	PROTEZIONE VENTOLE CIRCOLAZIONE ARIA
26	+PW-14QF1	1492	A-B.1492-SPM2D060	A-B	

17.a

19

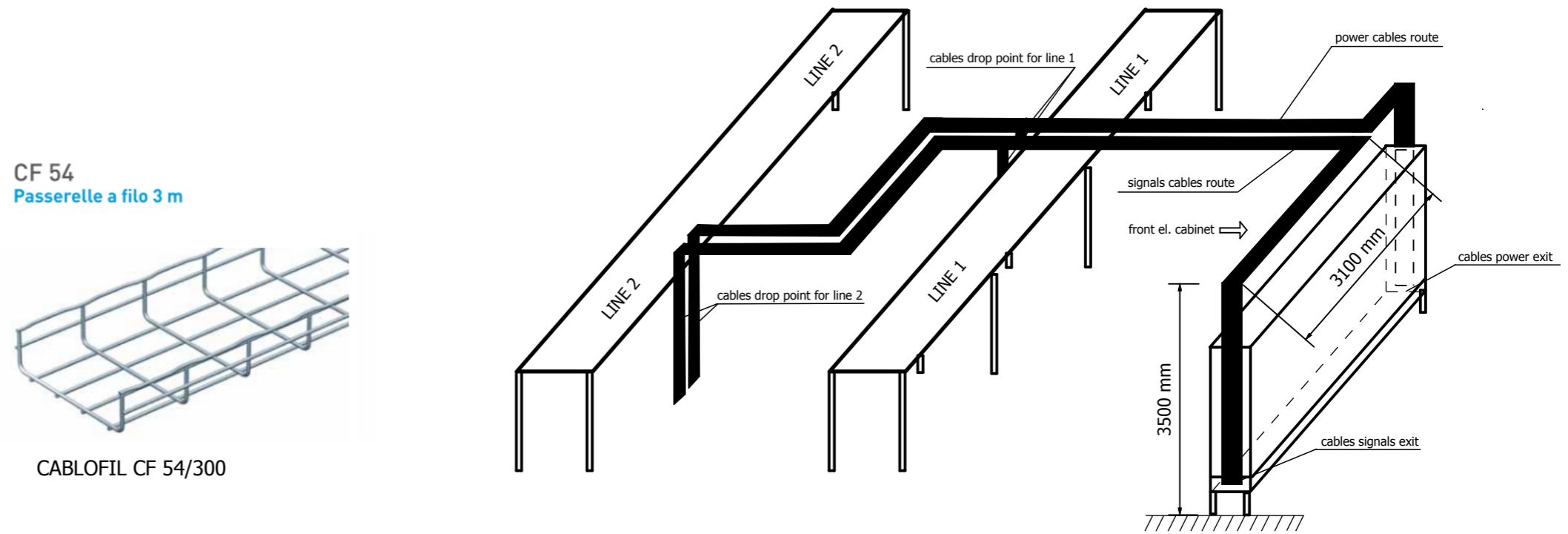
			Data	14/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Legenda armadio elettrico : =+PW-9QF1 - =+PW-14QF1	IPC16IM00009.3.200	Foglio 18
			Elab.	admin	NANOFLEX-275				
			Verificato						
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			Pagina 170 / 224





1.5

AERIAL CABLES ROUTE



Data		09/06/2015		<p>NANOFLEX-275</p>	<p>Carle & Montanari - OPM S.p.A.</p> <p>LAY OUT QUADRO ELETTRICO</p> <p>LAY</p>	<p>C16IM00009</p> <p>IPC16IM00009.3.200</p>	<p>Cliente</p> <p>ENJOY LIFE - USA</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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>	Pg.	30
Elab.		M. PICCININI							224	
Modifica	Data	Nome	Verificato Origine							

Sommario morsettiere

F14_001

Morsettiera	Testo definizione morsettiera	Morsetti					Pagina grafica degli schemi dei morsetti
		primo	ultimo	Somma PE	Somma N	Quantità totale	
+PW-DCK-1	ALIMENTAZIONE 24VDC KINETIX GRUPPO 1	1	2	0	0	2	+REP/300
+PW-DCK-2	ALIMENTAZIONE 24VDC KINETIX GRUPPO 2	1	2	0	0	2	+REP/301
+PW-PWCND	ALIMENTAZIONE CONDIZIONATORI	1	8	0	0	8	+REP/302
+PW-PWMLE-1	ALIMENTAZIONE 480VAC COLATRICE MLE-1	1	3	0	0	3	+REP/303
+PW-QECUS1.1	SEGNALI D'EMERGENZA DAL QUADRO MLE-1	1	20	0	0	16	+REP/304
+PW-STO-1	SEGNALI STO PER KINETIX GRUPPO 1	1	12	0	0	12	+REP/305
+PW-STO-2	SEGNALI STO PER KINETIX GRUPPO 2	1	12	0	0	12	+REP/306
+PW-STO-FLEX	SEGNALI STO PER INVERTER	1	2	0	0	2	+REP/307
+PW-24V-BM-1		1	PE	0	0	4	+REP/308
+PW-24V-BM-2	24VDC BORDO MACCHINA - LINEA 2	1	PE	0	0	4	+REP/309
+PW-X120	ALIMENTAZIONI 120VAC PER QUADRO ELETTRICO	1	16	0	0	16	+REP/310
+PW-XCND	SEGNALI FINECORSA PORTE PER CONDIZIONATORI QUADRO ELETTRICO	9	18	0	0	10	+REP/311
+1MC-XSAFE-1	1MC-TBJ1 COLLEGAMENTO SENSORI RIPARI	1	24	0	0	24	+REP/312
+1HL-RES-1	1HL - ALIMENTAZIONE RESISTENZE GRUPPO 1 RISCALDAMENTO STAMPI	1	3	0	0	3	+REP/313
+1HL-RES-2	1HL - ALIMENTAZIONE RESISTENZE GRUPPO 2 RISCALDAMENTO STAMPI	1	3	0	0	3	+REP/314
+1HL-RES-3	1HL - ALIMENTAZIONE RESISTENZE RISCALDAMENTO RULLO	1	3	0	0	3	+REP/315
+1HL-XSAFE-1	1HL-TBJ1 COLLEGAMENTO SENSORI RIPARI	1	16	0	0	16	+REP/316
+1HL-XSAFE-2	1HL-TBJ2 COLLEGAMENTO SENSORI RIPARI	1	16	0	0	16	+REP/317
+1CB-X10U2	1CB - ALIMENTAZIONE VENTILATORE 1 FRIGO	1	4	0	0	4	+REP/318
+1CB-X11U2	1CB - ALIMENTAZIONE VENTILATORE 2 FRIGO	1	4	0	0	4	+REP/319
+1CB-X12U2	1CB - ALIMENTAZIONE VENTILATORE 3 FRIGO	1	4	0	0	4	+REP/320
+1CB-X13U2	1CB - ALIMENTAZIONE VENTILATORE 4 FRIGO	1	4	0	0	4	+REP/321
+1CB-XSAFE-1	1CB-TBJ1 COLLEGAMENTO SENSORI RIPARI	1	16	0	0	16	+REP/322
+1CB-XSAFE-2	1CB-TBJ2 COLLEGAMENTO SENSORI RIPARI	2	1	0	0	16	+REP/323
+1VB-XSAFE	1VB-TBJ1 COLLEGAMENTO SENSORI RIPARI			0	0	0	
+1VB-XSAFE-1		1	32	0	0	32	+REP/324
+2VB-XSAFE	2VB-TBJ1 COLLEGAMENTO SENSORI RIPARI			0	0	0	
+2VB-XSAFE-1		1	32	0	0	32	+REP/325
+1DE-XSAFE-1	1DE-TBJ1 COLLEGAMENTO SENSORI RIPARI	1	16	0	0	16	+REP/326
+1DE-XSAFE-2	1DE-TBJ2 COLLEGAMENTO SENSORI RIPARI	1	48	0	0	48	+REP/327
+1CH-XSAFE-1	1CH-TBJ1 COLLEGAMENTO SENSORI RIPARI	1	8	0	0	8	+REP/328
+2CH-XSAFE	2CH-TBJ1 COLLEGAMENTO SENSORI RIPARI			0	0	0	
+2CH-XSAFE-1		1	24	0	0	24	+REP/329
+3CH-XSAFE	3CH-TBJ1 COLLEGAMENTO SENSORI RIPARI			0	0	0	
+3CH-XSAFE-1		1	8	0	0	8	+REP/330
+4CH-XSAFE	4CH-TBJ1 COLLEGAMENTO SENSORI RIPARI			0	0	0	
+4CH-XSAFE-1		1	24	0	0	24	+REP/331

+LAY/30

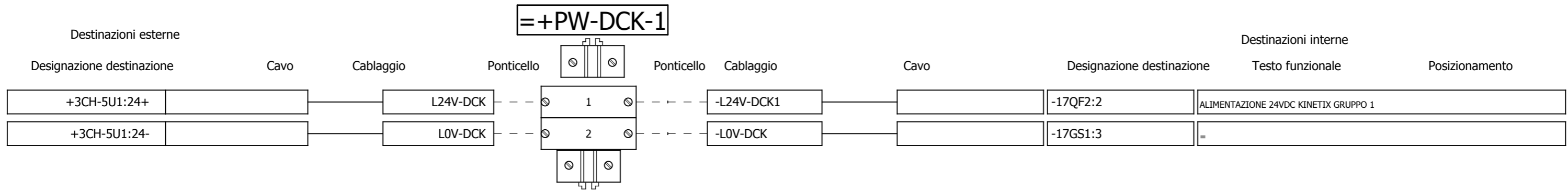
45.a

Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Sommario morsettiere : =+PW-DCK-1 -		=	
Elab.		admin		NANOFLEX-275				=+4CH-XSAFE-1		+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio 45	
										Pagina 175 / 224	



Schema morsetti

ALIMENTAZIONE 24VDC KINETIX GRUPPO 1

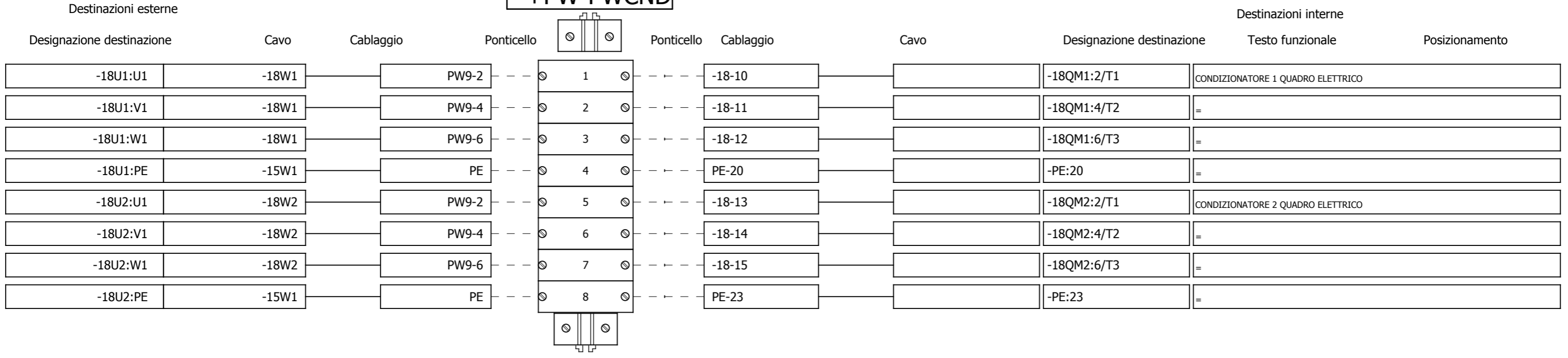


			Data	03/11/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+PW-DCK-1		
			Elab.	admin	NANOFLEX-275				+ REP
			Verificato						
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con		IPC16IM00009.3.200	Foglio 300 Pagina 177 / 224

Schema morsetti

ALIMENTAZIONE CONDIZIONATORI

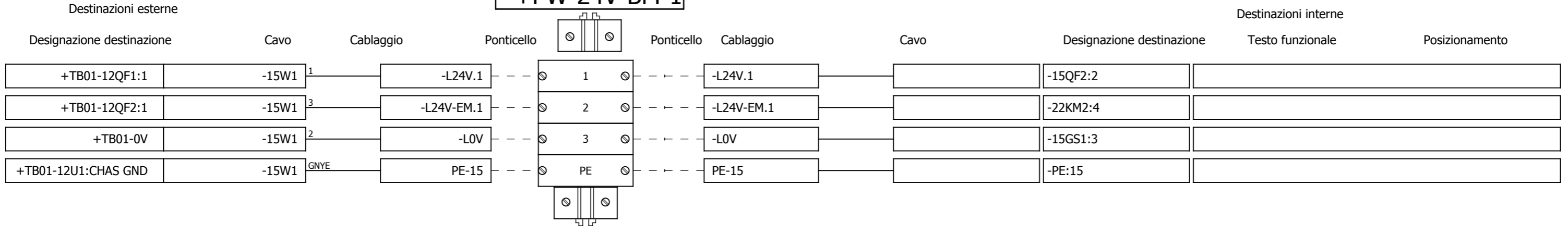
=+PW-PWCND



			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+PW-PWCND			=
			Elab.	admin						+ REP
			Verificato					NANOFLEX-275		
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			IPC16IM00009.3.200	Foglio 302
									Pagina 179 / 224	

Schema morsetti

=+PW-24V-BM-1

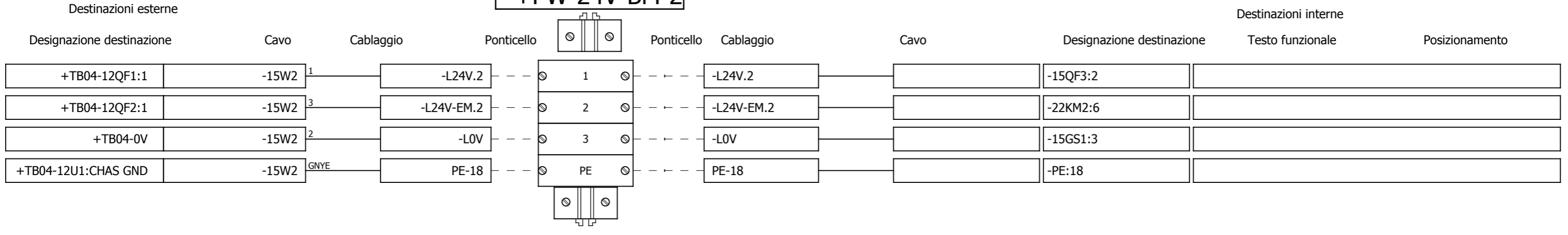


			Data	03/11/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+PW-24V-BM-1			=		
			Elab.	admin								+ REP
			Verificato					NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			IPC16IM00009.3.200	Foglio 308		
									Pagina 185 / 224			

Schema morsetti

24VDC BORDO MACCHINA - LINEA 2

=+PW-24V-BM-2

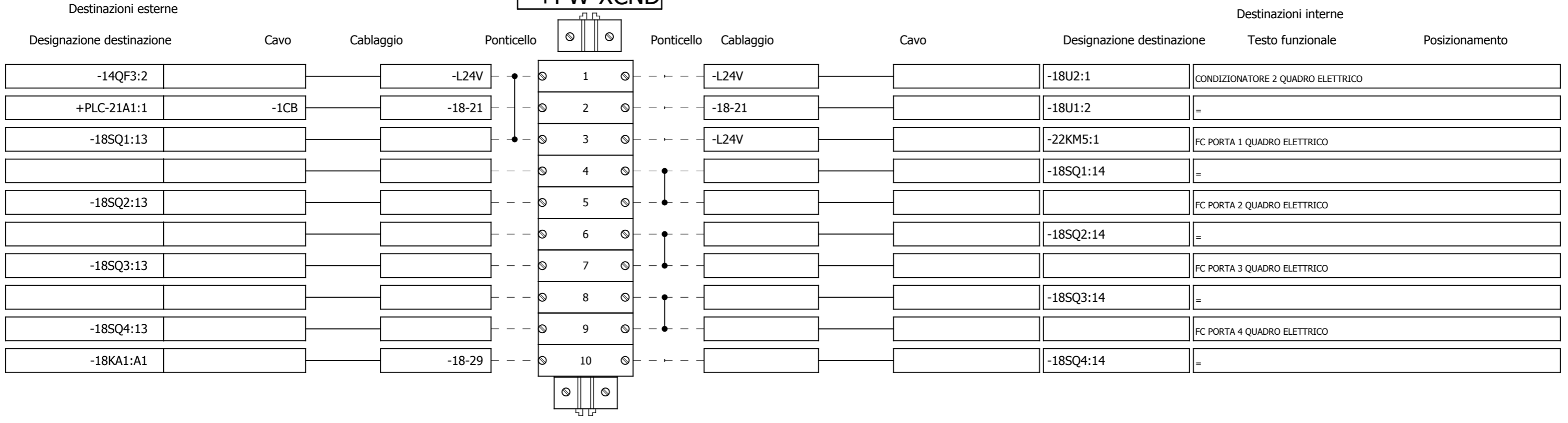


		Data	03/11/2016	C16IM00009		Carle & Montanari - OPM S.p.A.	Schema morsetti =+PW-24V-BM-2			=
		Elab.	admin	NANOFLEX-275						+ REP
		Verificato		Sostituzione di				IPC16IM00009.3.200		Foglio 309
Modifica	Data	Nome	Origine	Sostituito con						Pagina 186 / 224

Schema morsetti

SEGNALI FINECORSA PORTE PER CONDIZIONATORI QUADRO ELETTRICO

=+PW-XCND

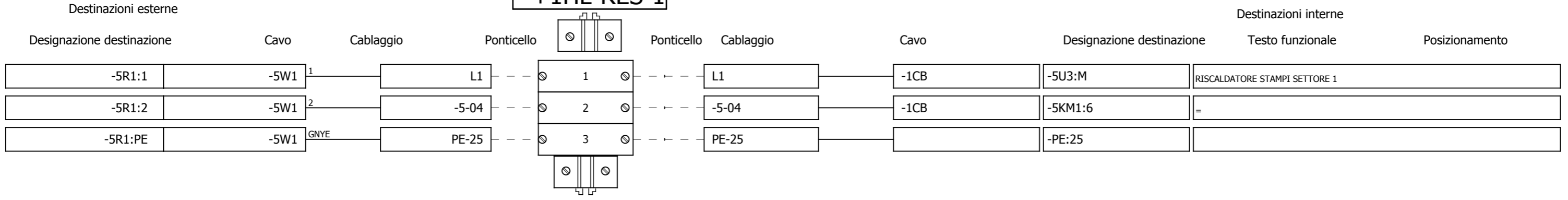


			Data	02/11/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+PW-XCND			=		
			Elab.	admin								+ REP
			Verificato					NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			IPC16IM00009.3.200	Foglio 311		
									Pagina 188 / 224			

Schema morsetti

1HL - ALIMENTAZIONE RESISTENZE GRUPPO 1 RISCALDAMENTO STAMPI

=+1HL-RES-1



Destinazioni esterne

Destinazioni interne

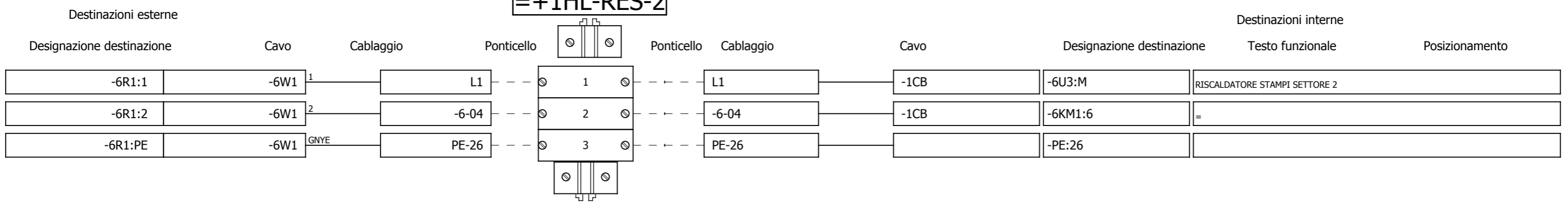
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
-5R1:1	-5W1	L1	1	1	L1	-1CB	-5U3:M	RISCALDATORE STAMPI SETTORE 1	
-5R1:2	-5W1	-5-04	2	2	-5-04	-1CB	-5KM1:6	=	
-5R1:PE	-5W1	PE-25	3	3	PE-25		-PE:25		

		Data	28/10/2016	C16IM00009		Carle & Montanari - OPM S.p.A.	Schema morsetti =+1HL-RES-1			=
		Elab.	admin	NANOFLEX-275						+ REP
		Verificato		Sostituzione di				IPC16IM00009.3.200		Foglio 313
Modifica	Data	Nome	Origine	Sostituito con						Pagina 190 / 224

Schema morsetti

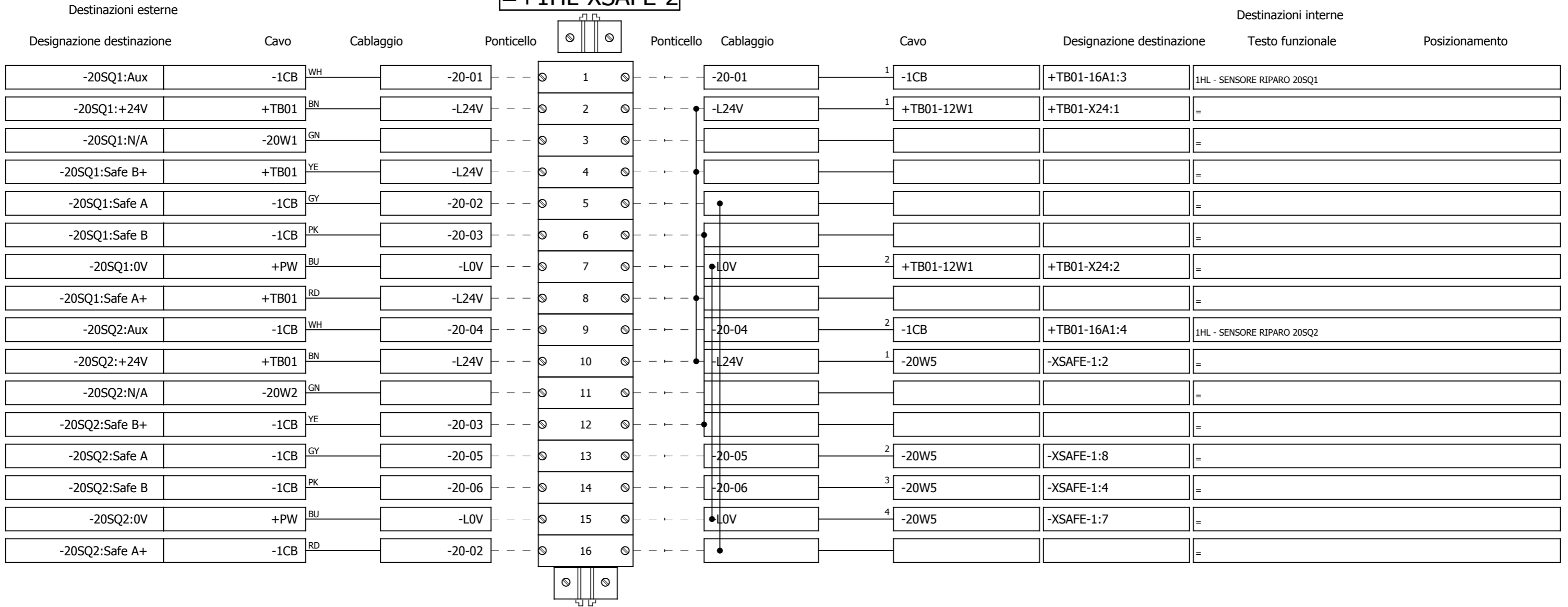
1HL - ALIMENTAZIONE RESISTENZE GRUPPO 2 RISCALDAMENTO STAMPI

=+1HL-RES-2



Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+1HL-RES-2	=
Elab.	admin	NANOFLEX-275			+ REP
Verificato					
Modifica	Data	Nome	Origine	Sostituzione di	Sostituito con
					IPC16IM00009.3.200
					Foglio 314
					Pagina 191 / 224

=+1HL-XSAFE-2

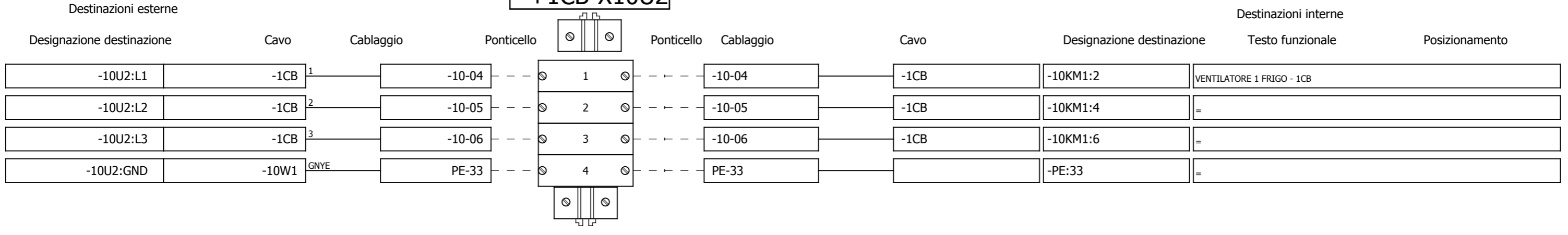


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1HL-XSAFE-2		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio 317	
										Pagina 194 / 224	

Schema morsetti

1CB - ALIMENTAZIONE VENTILATORE 1 FRIGO

=+1CB-X10U2



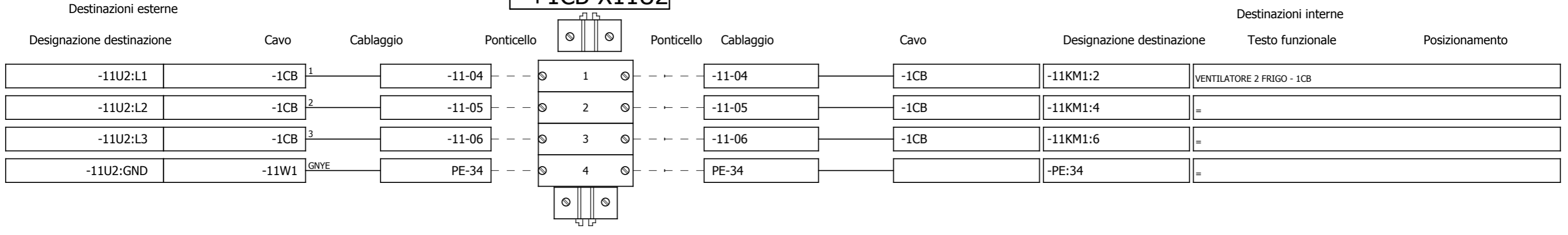
Destinazioni esterne			Ponticello			Destinazioni interne			
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
-10U2:L1	-1CB	1	1	1	-10-04	-1CB	-10KM1:2	VENTILATORE 1 FRIGO - 1CB	
-10U2:L2	-1CB	2	2	2	-10-05	-1CB	-10KM1:4	=	
-10U2:L3	-1CB	3	3	3	-10-06	-1CB	-10KM1:6	=	
-10U2:GND	-10W1	GNYE	4	4	PE-33		-PE:33	=	

			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+1CB-X10U2		=
			Elab.	admin					+ REP
			Verificato		NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 318 Pagina 195 / 224

Schema morsetti

1CB - ALIMENTAZIONE VENTILATORE 2 FRIGO

=+1CB-X11U2

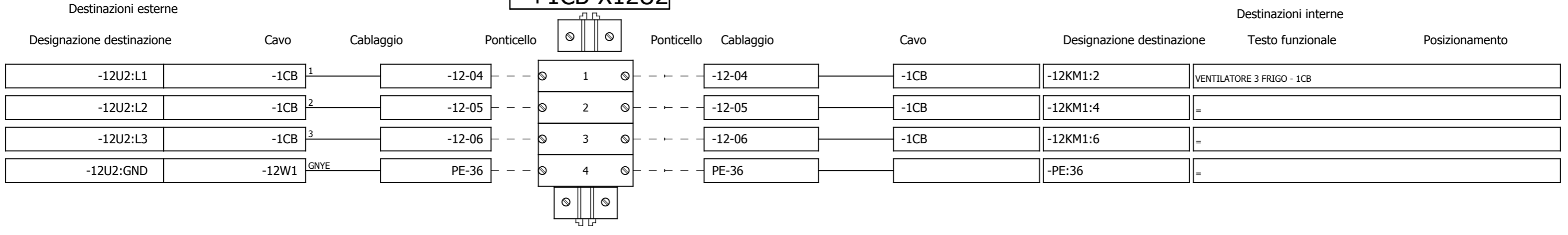


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1CB-X11U2		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	319
										Pagina	196 / 224

Schema morsetti

1CB - ALIMENTAZIONE VENTILATORE 3 FRIGO

=+1CB-X12U2

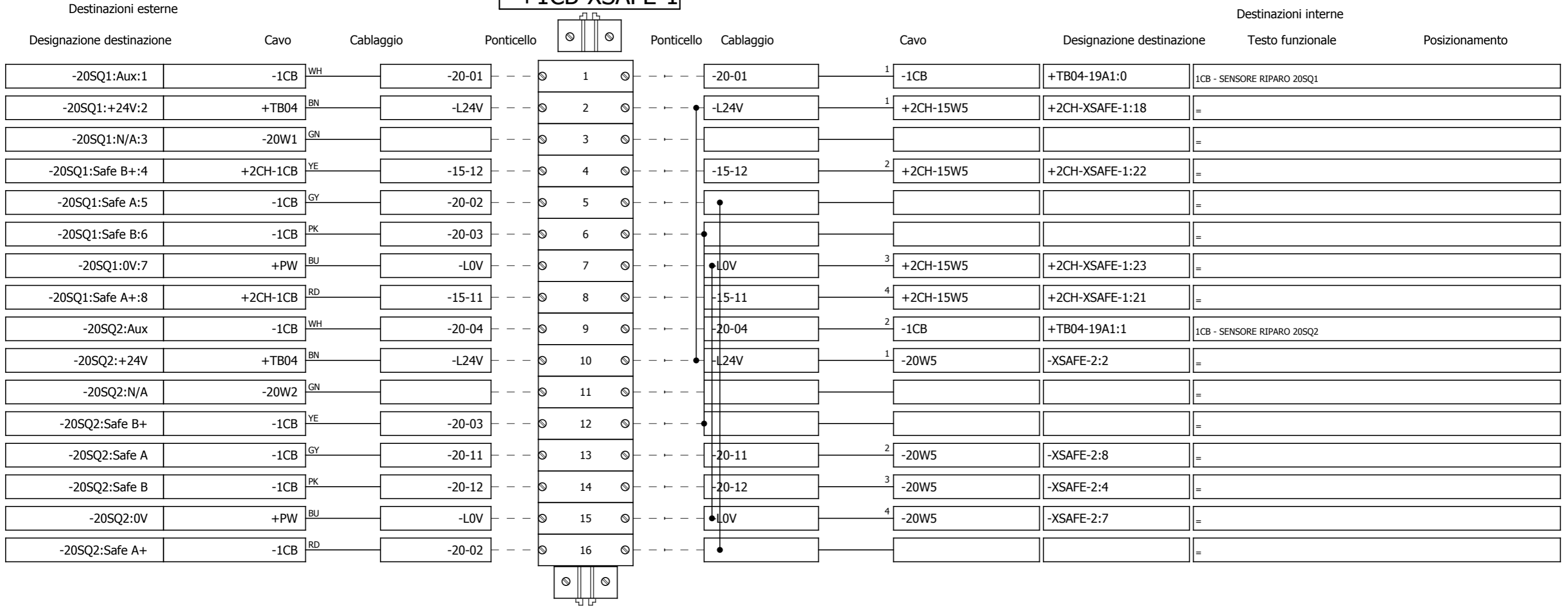


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1CB-X12U2		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	320
										Pagina	197 / 224

Schema morsetti

1CB-TBJ1 COLLEGAMENTO SENSORI RIPARI

=+1CB-XSAFE-1

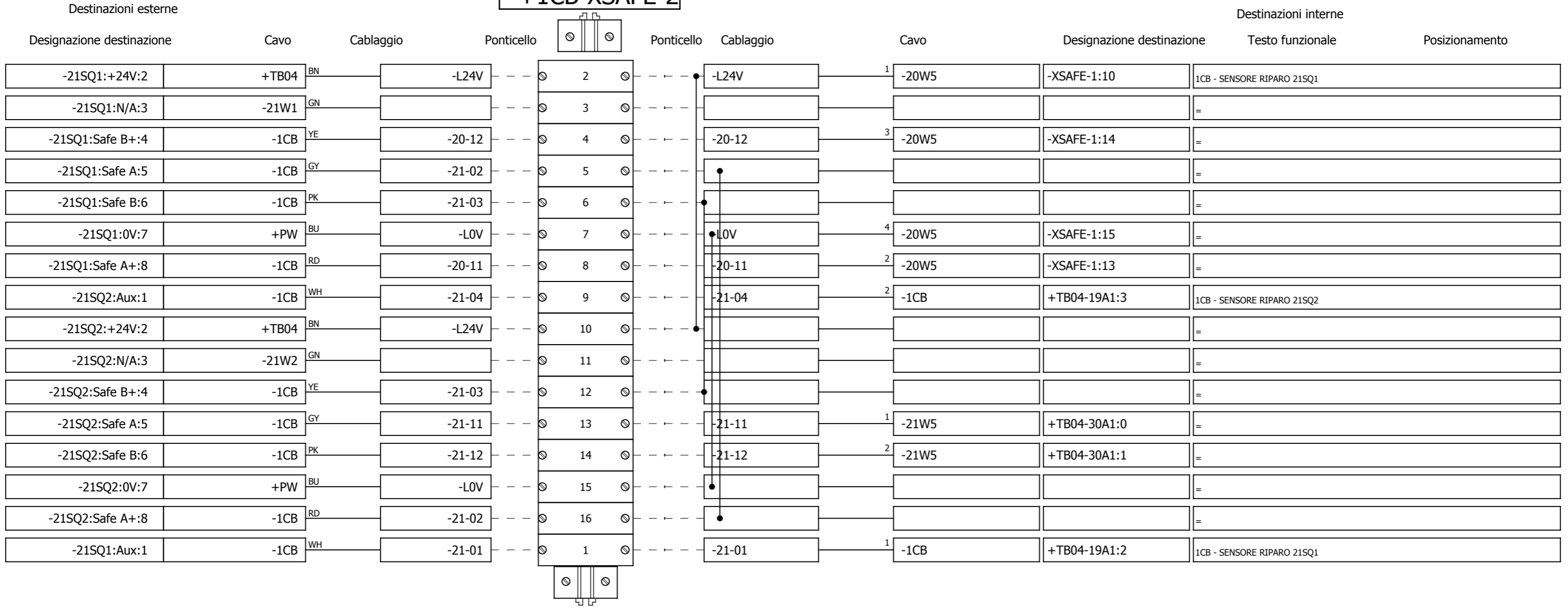


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1CB-XSAFE-1		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	322
										Pagina	199 / 224

Schema morsetti

1CB-TBJ2 COLLEGAMENTO SENSORI RIPARI

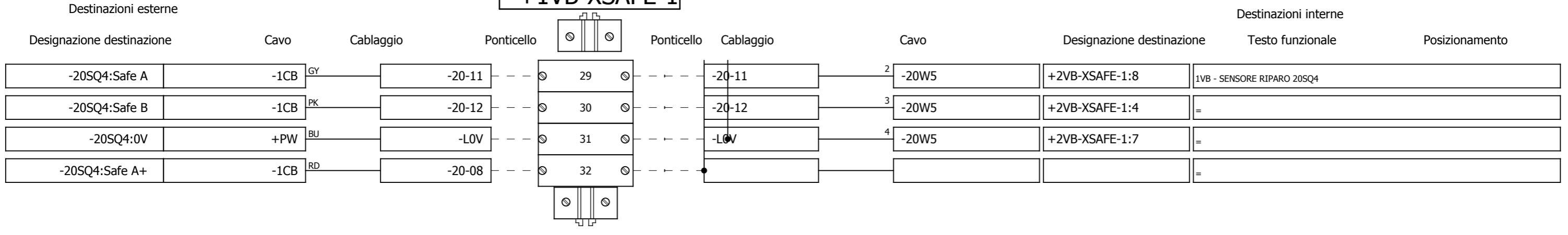
=+1CB-XSAFE-2



Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1CB-XSAFE-2		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	323
										Pagina	200 / 224

Schema morsetti

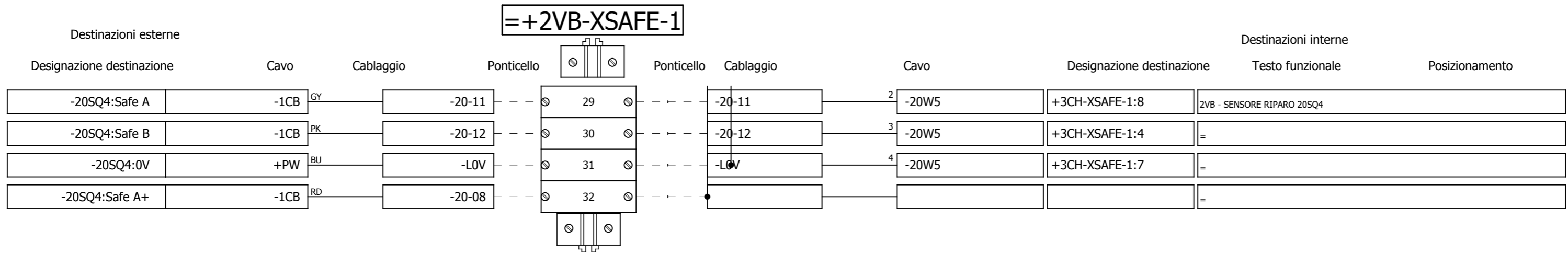
=+1VB-XSAFE-1



			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+1VB-XSAFE-1		=
			Elab.	admin	NANOFLEX-275				+ REP
			Verificato						
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 324.a Pagina 202 / 224



Schema morsetti

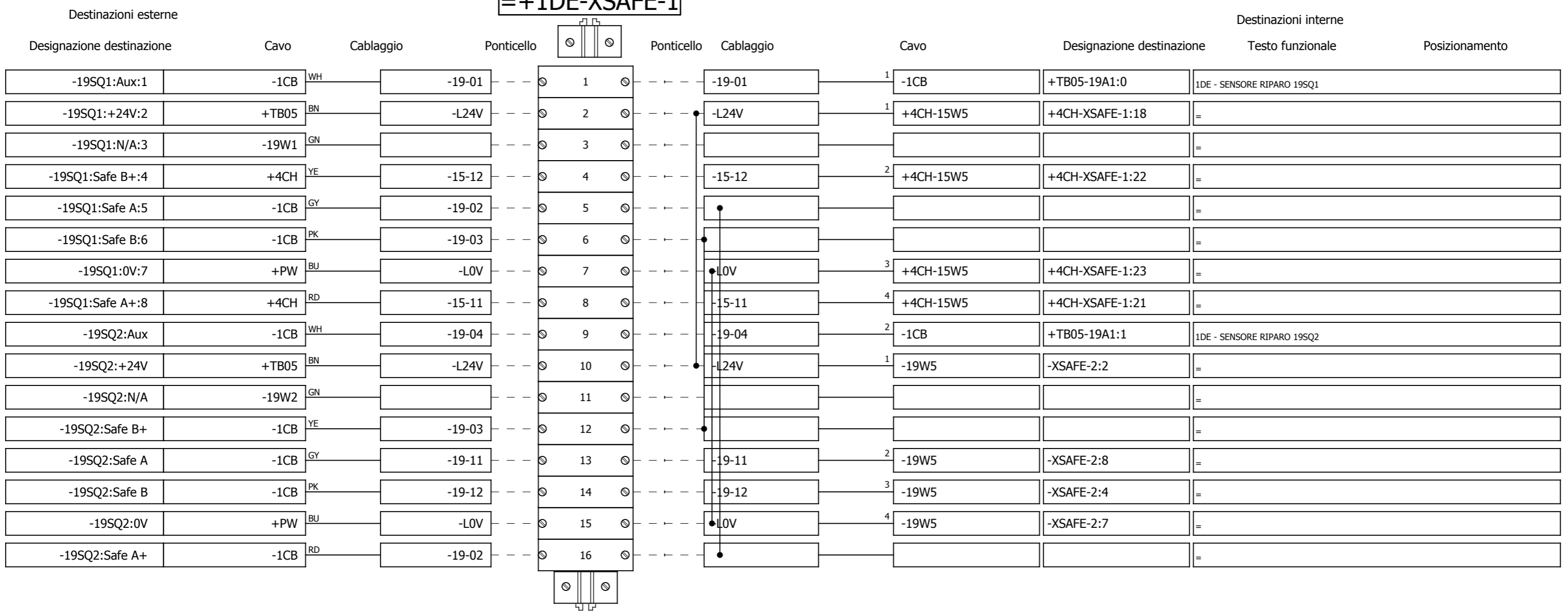


			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+2VB-XSAFE-1		=
			Elab.	admin	NANOFLEX-275				+ REP
			Verificato						
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 325.a Pagina 204 / 224

Schema morsetti

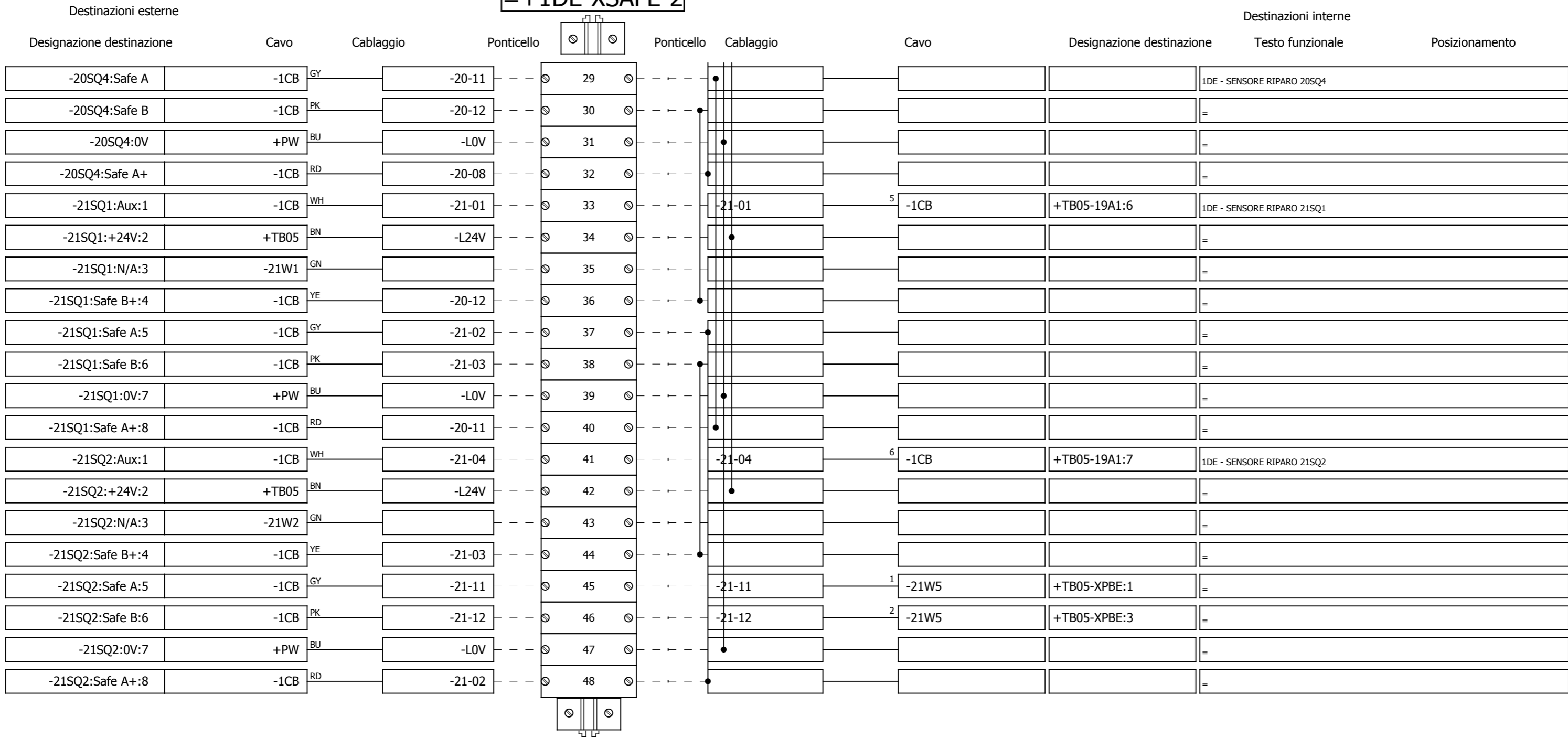
1DE-TBJ1 COLLEGAMENTO SENSORI RIPARI

=+1DE-XSAFE-1



Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1DE-XSAFE-1		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	326
										Pagina	205 / 224

=+1DE-XSAFE-2

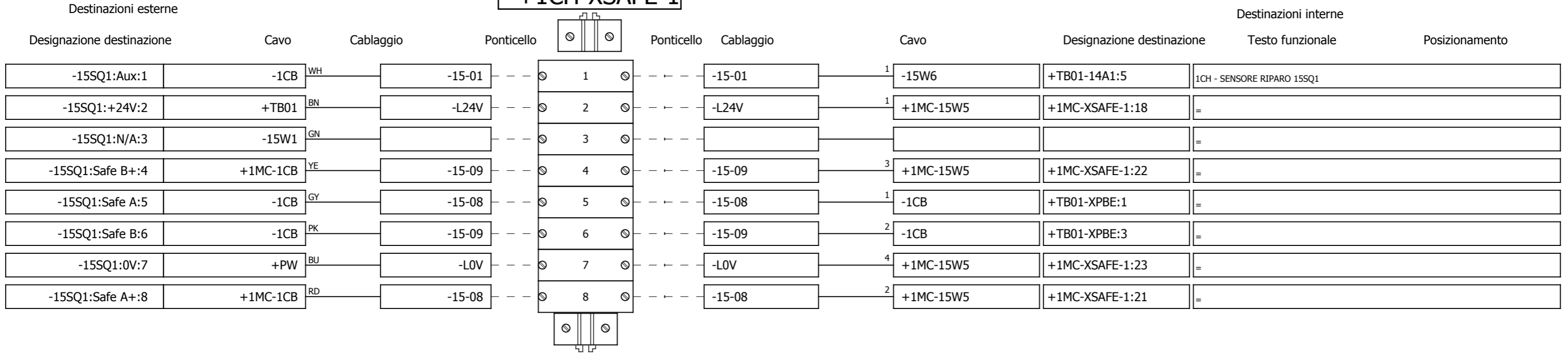


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1DE-XSAFE-2		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio 327.a	
										Pagina 207 / 224	

Schema morsetti

1CH-TBJ1 COLLEGAMENTO SENSORI RIPARI

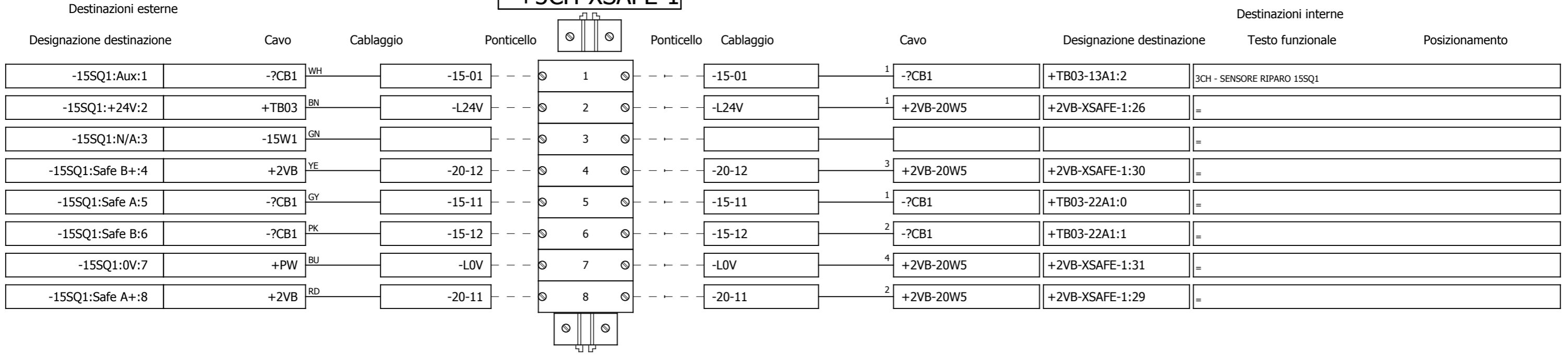
=+1CH-XSAFE-1



Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+1CH-XSAFE-1		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	328
										Pagina	208 / 224

Schema morsetti

=+3CH-XSAFE-1

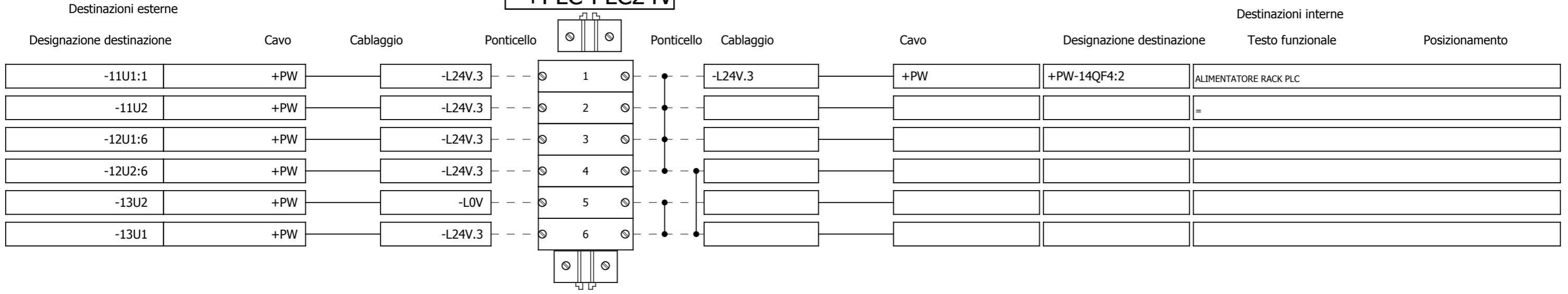


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+3CH-XSAFE-1		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	330
										Pagina	210 / 224

Schema morsetti

ALIMENTAZIONE PLC - POINT I/O - SWITCH 24VDC

=+PLC-PLC24V

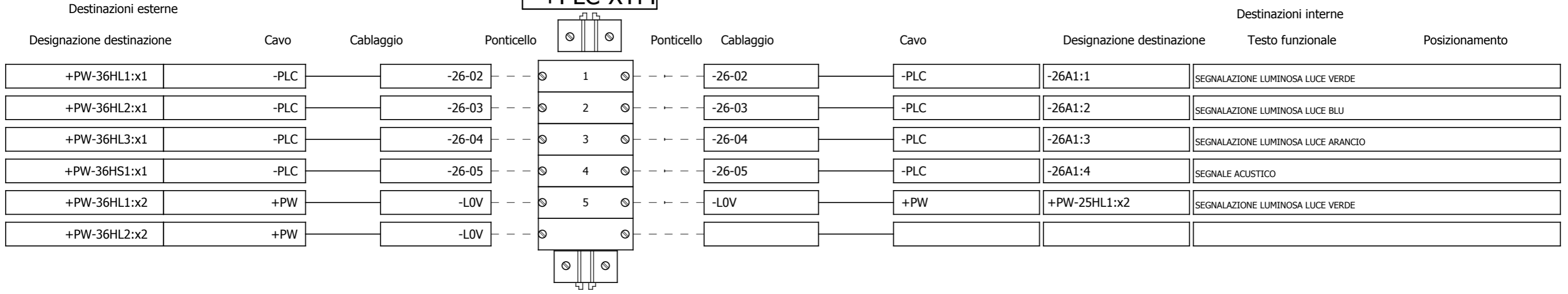


			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+PLC-PLC24V			=		
			Elab.	admin								+ REP
			Verificato					NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			IPC16IM00009.3.200	Foglio 333		
									Pagina 213 / 224			

Schema morsetti

COLLEGAMENTO TORRETTA LUMINOSA QUADRO ELETTRICO

=+PLC-XTM

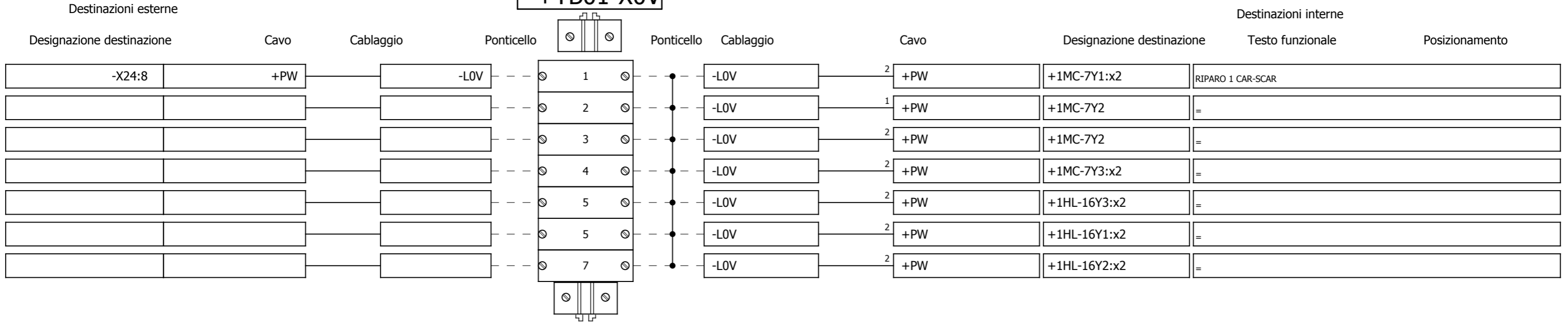


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+PLC-XTM		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	334
										Pagina	214 / 224

Schema morsetti

TB01 - MORSETTIERA 0VDC

=+TB01-X0V

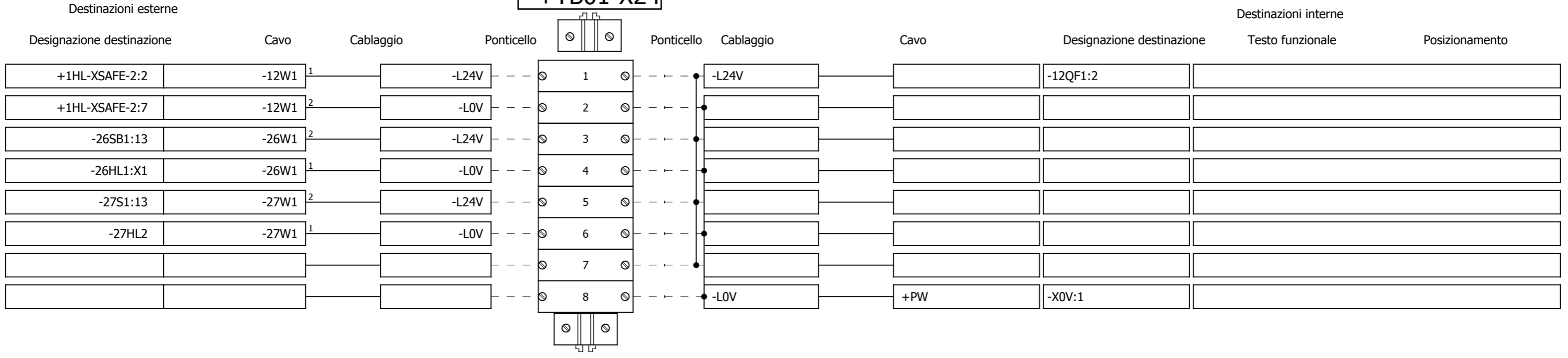


Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+TB01-X0V	=
Elab.	admin	NANOFLEX-275			+ REP
Verificato		Sostituzione di	Sostituito con		
Modifica	Data	Nome	Origine		IPC16IM00009.3.200
					Foglio 335
					Pagina 215 / 224

Schema morsetti

TB01 - ALIMENTAZIONI 24VDC

=+TB01-X24

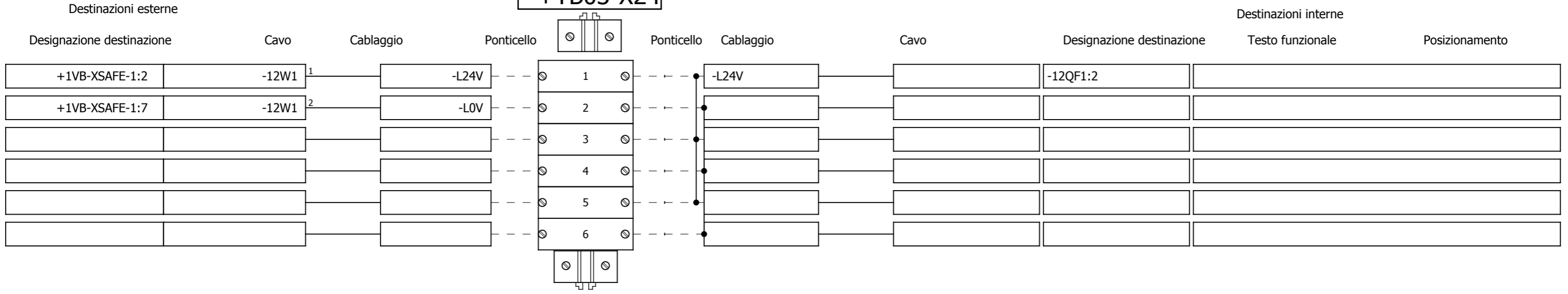


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+TB01-X24		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	336
										Pagina	216 / 224

Schema morsetti

TB03 - ALIMENTAZIONI 24VDC

=+TB03-X24

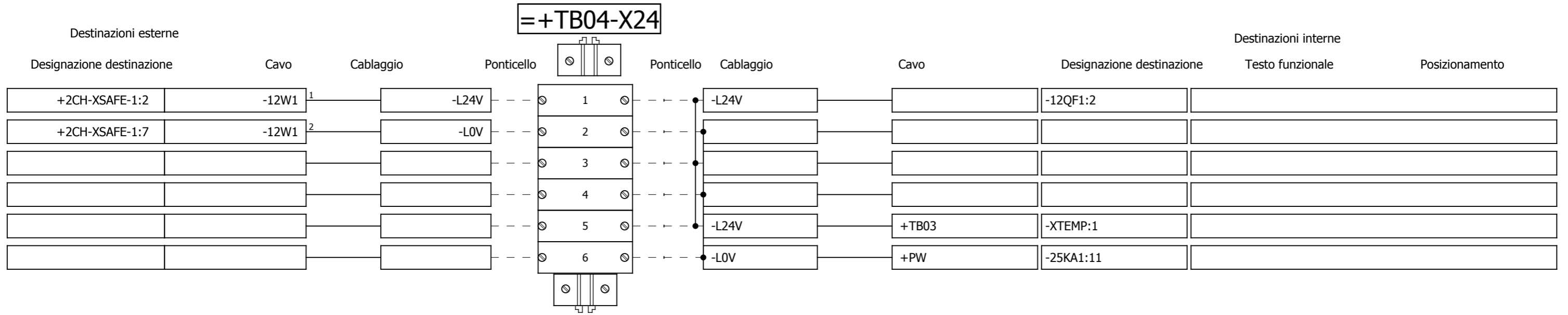


			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+TB03-X24			=		
			Elab.	admin								+ REP
			Verificato					NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			IPC16IM00009.3.200	Foglio 338		
									Pagina 218 / 224			



Schema morsetti

TB04 - ALIMENTAZIONI 24VDC

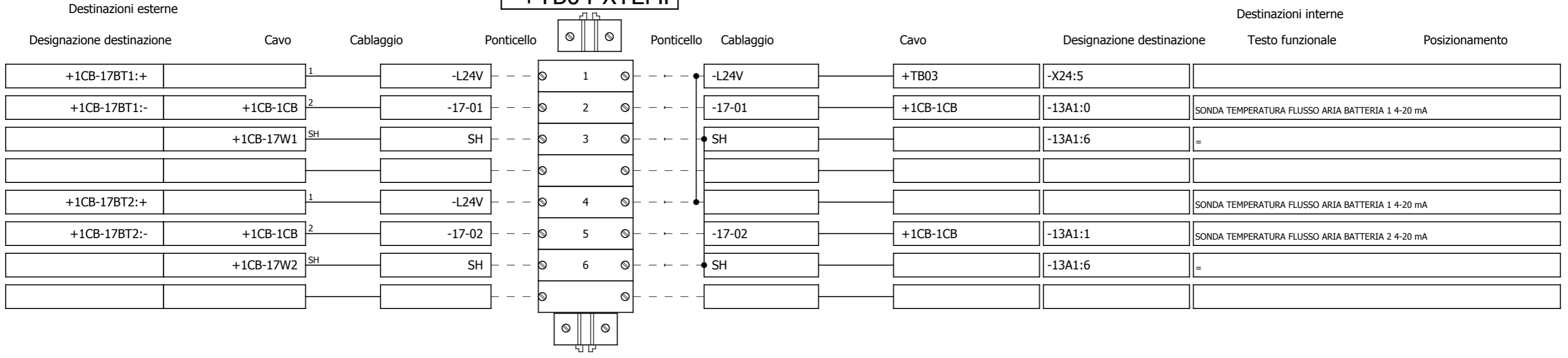


			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+TB04-X24	=	
			Elab.	admin	NANOFLEX-275			+ REP	
			Verificato						
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 340 Pagina 220 / 224

Schema morsetti

TB04 - COLLEGAMENTO SONDE TEMPERATURA FRIGO

=+TB04-XTEMP

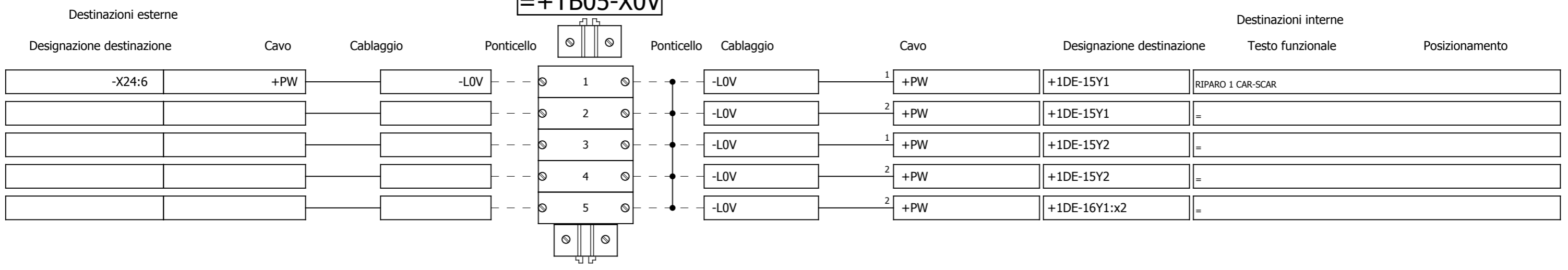


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+TB04-XTEMP		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	341
										Pagina	221 / 224

Schema morsetti

TB05 - MORSETTIERA 0VDC

=+TB05-X0V

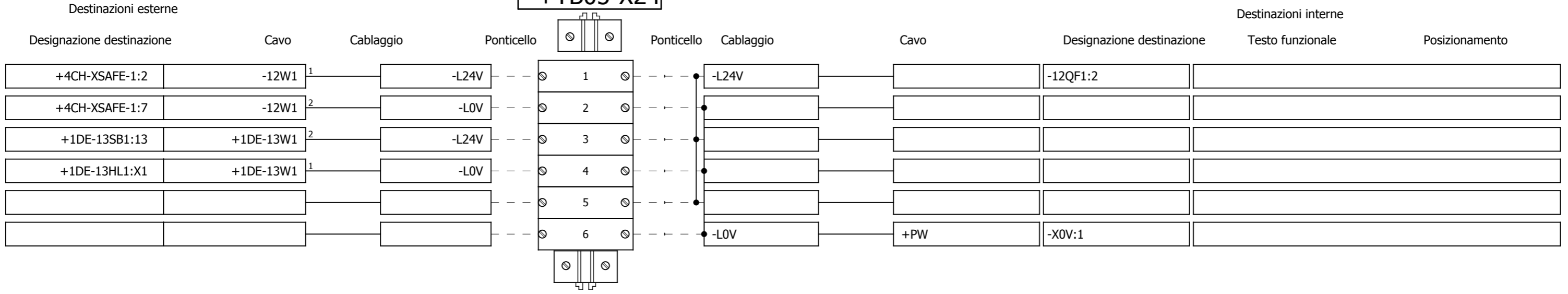


			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+TB05-X0V		=
			Elab.	admin	NANOFLEX-275				+ REP
			Verificato						
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 342 Pagina 222 / 224

Schema morsetti

TB05 - ALIMENTAZIONI 24VDC

=+TB05-X24

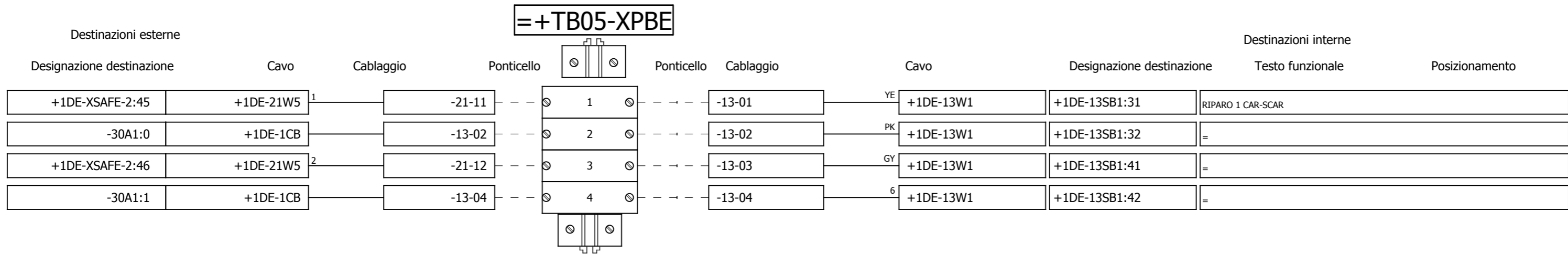


Data		28/10/2016		C16IM00009		Carle & Montanari - OPM S.p.A.		Schema morsetti =+TB05-X24		=	
Elab.		admin		NANOFLEX-275						+ REP	
Verificato				Sostituzione di		Sostituito con				IPC16IM00009.3.200	
Modifica	Data	Nome	Origine							Foglio	343
										Pagina	223 / 224



Schema morsetti

TB05 - COLLEGAMENTO CH1 E CH2 RIPARI E PULSANTE EMERGENZA



			Data	28/10/2016	C16IM00009	Carle & Montanari - OPM S.p.A.	Schema morsetti =+TB05-XPBE		=
			Elab.	admin					+ REP
			Verificato		NANOFLEX-275				
Modifica	Data	Nome	Origine		Sostituzione di	Sostituito con			
								IPC16IM00009.3.200	Foglio 344 Pagina 224 / 224



Carle & Montanari - OPM S.p.A.
 via Trebbia 22
 20089 - Rozzano - Milano
 Tel. +39 02 82452 1
 Fax. +39 02 82452329



Ditta/Cliente ENJOY LIFE - USA
 Descrizione progetto NANOFLEX-275 (MLE-1)
 Numero di disegno IPC16IM00009.3.202
 Commessa C16IM00009

Tensione 480Vac
 Frequenza 60Hz
 Tensione circuiti ausiliari 120VAC - 24VDC
 Potenza totale 30 kW

Creato il 04/06/2015
 Elaborato il 09/11/2016

NUMERO DI PAGINE 108

			Data	04/06/2015	Carle & Montanari - OPM	Foglio del titolo / copertina	C16IM00009	Cliente ENJOY LIFE - USA	<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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	1				
			Elab.	M. PICCININI							IPC16IM00009.3.202				108
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
1	Foglio del titolo / copertina		06/10/2016	admin	
2	Sommario delle pagine : 1 - 54		03/11/2016	admin	
3	Sommario delle pagine : 55 - 152		03/11/2016	admin	
4	Sommario delle pagine : 155 - 320		03/11/2016	admin	
5	Sommario delle pagine : 321 - 328		03/11/2016	admin	
10	ALIMENTAZIONE GENERALE		03/11/2016	admin	
11	SERVIZI E CONDIZIONAMENTO		02/11/2016	admin	
12	ALIMENTAZIONE AUX 24VDC		02/11/2016	admin	
13	ALIMENTAZIONE AUX 24VDC		03/11/2016	admin	
14	ALIMENTAZIONE CENTRALINE DI TERMOREGOLAZIONE		02/11/2016	admin	
15	ALIMENTAZIONE VIBRATORE MIXOUT		02/11/2016	admin	
16	MOTORE PISTONI SX		02/11/2016	admin	
17	MOTORE VALVOLA SX		02/11/2016	admin	
19	MOTORE PISTONI DX		02/11/2016	admin	
20	MOTORE VALVOLA DX		02/11/2016	admin	
21	MOTORE TRASLAZIONE		02/11/2016	admin	
23	TAVOLA VIBRANTE ORIZZONTALE		02/11/2016	admin	
24	TAVOLA VIBRANTE VERTICALE 1		02/11/2016	admin	
25	TAVOLA VIBRANTE VERTICALE 2		02/11/2016	admin	
26	MIXOUT - NASTRO TRASPORTO PRODOTTO		02/11/2016	admin	
27	MIXOUT - NASTRO DOSATORE PRODOTTO		02/11/2016	admin	
28	MIXOUT - COCLEA PRODOTTO		02/11/2016	admin	
30	CONFIGURAZIONE PLC		24/10/2016	admin	
32	ALIMENTAZIONE PLC		02/11/2016	admin	
36	CONNESSIONE ETHERNET		03/11/2016	admin	
37	CONNESSIONE ETHERNET		03/11/2016	admin	
40	SOMMATORIA AUTOMATICI		24/10/2016	admin	
45	CONTROLLO RIPARI		02/11/2016	admin	
46	CONTROLLO RIPARI		02/11/2016	admin	
50	SEGNALI REMOTI		02/11/2016	admin	
52	INGRESSI ANALOGICI		21/10/2016	admin	
53	INGRESSI ANALOGICI		20/10/2016	admin	
54	INGRESSI ANALOGICI		20/10/2016	admin	

1

3

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	Sommario delle pagine : 1 - 54	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.	2
			Elab.	M. PICCININI							IPC16IM00009.3.20	108
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
55	INGRESSI ANALOGICI		20/10/2016	admin	
57	USCITE ANALOGICHE		02/11/2016	admin	
62	INGRESSI PLC		02/11/2016	admin	
63	INGRESSI PLC		02/11/2016	admin	
64	INGRESSI PLC		02/11/2016	admin	
65	INGRESSI PLC		02/11/2016	admin	
66	INGRESSI PLC		02/11/2016	admin	
67	INGRESSI PLC		02/11/2016	admin	
74	USCITE PLC		02/11/2016	admin	
75	USCITE PLC		02/11/2016	admin	
76	USCITE PLC		02/11/2016	admin	
77	USCITE PLC		02/11/2016	admin	
80	USCITE PLC		02/11/2016	admin	
100	TB2 - CONFIGURAZIONE POINT I/O		03/11/2016	admin	
102	TB2 - ALIMENTAZIONE POINT I/O		03/11/2016	admin	
103	TB2 - INGRESSI ANALOGICI		03/11/2016	admin	
104	TB2 - INGRESSI ANALOGICI		03/11/2016	admin	
105	TB2 - INGRESSI ANALOGICI		21/10/2016	admin	
107	TB2 - USCITE ANALOGICHE		03/11/2016	admin	
110	TB2 - INGRESSI DIGITALI		02/11/2016	admin	
111	TB2 - INGRESSI DIGITALI		21/10/2016	admin	
112	TB2 - INGRESSI DIGITALI		21/10/2016	admin	
113	TB2 - INGRESSI DIGITALI		03/11/2016	admin	
114	TB2 - INGRESSI DIGITALI		03/11/2016	admin	
115	TB2 - INGRESSI DIGITALI		02/11/2016	admin	
120	TB2 - USCITE DIGITALI		02/11/2016	admin	
121	TB2 - USCITE DIGITALI		02/11/2016	admin	
122	TB2 - USCITE DIGITALI		02/11/2016	admin	
125	TB2 - RELE		03/11/2016	admin	
145	TB2 - CENTRALINE TERMISTORI		03/11/2016	admin	
150	TB2 - SONDA IR		03/11/2016	admin	
151	TB2 - CENTRALINA TERMOREGOLAZIONE 1		03/11/2016	admin	
152	TB2 - CENTRALINA TERMOREGOLAZIONE 2		03/11/2016	admin	

2

4

		Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	Sommario delle pagine : 55 - 152	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.	3
		Elab.	M. PICCININI				IPC16IM00009.3.20	108				
Modifica	Data	Nome	Verificato Origine									

Sommario delle pagine

Colonna X: una pagina generata automaticamente è stata redatta manualmente

F06_001

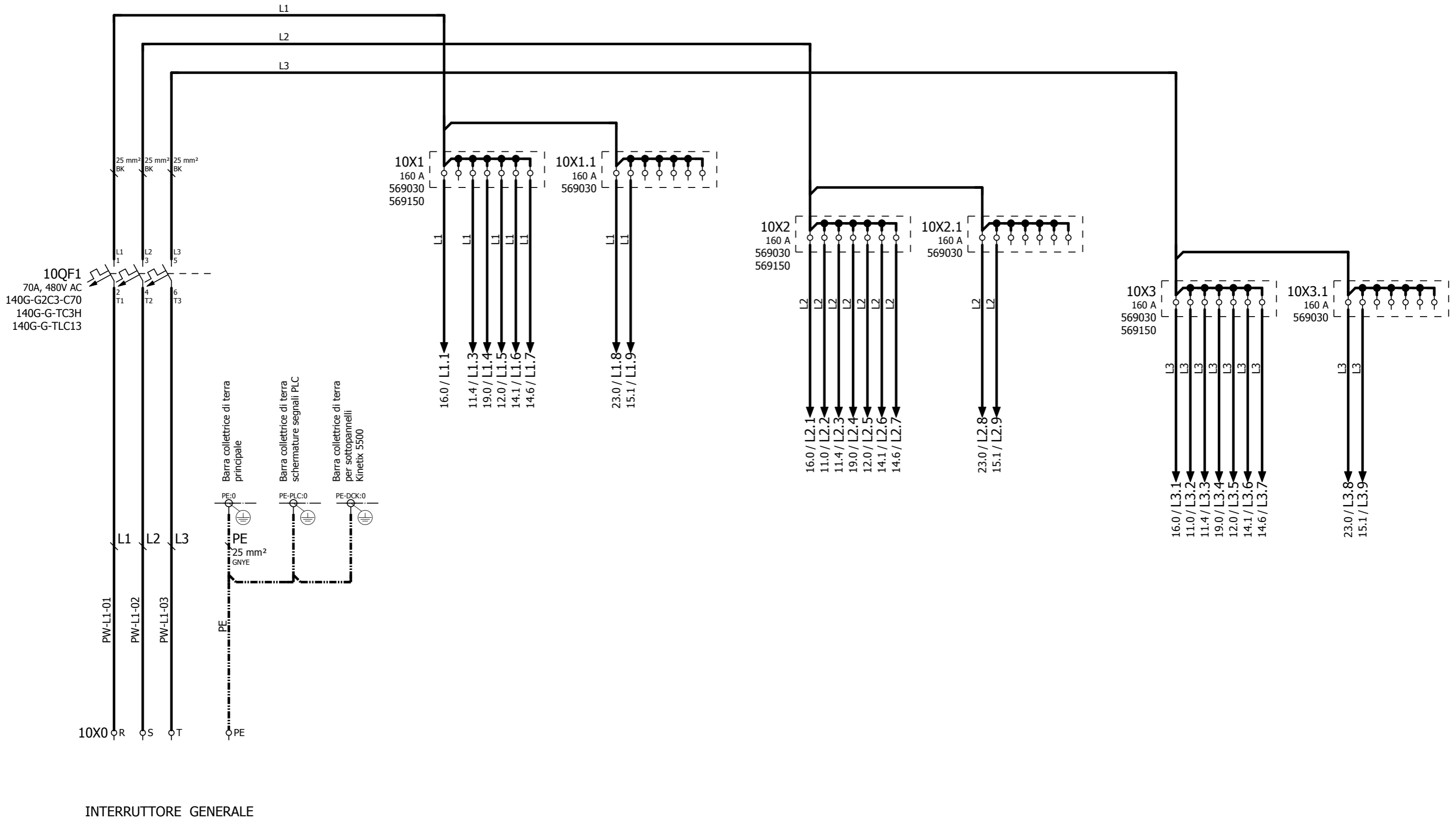
Pagina	Descrizione pagina	Campo aggiuntivo delle pagine	Data	Elaboratore	X
155	TB2 - SENSORI		02/11/2016	admin	
156	TB2 - SENSORI		02/11/2016	admin	
157	TB2 - SENSORI		21/10/2016	admin	
158	TB2 - SENSORI		24/10/2016	admin	
160	TB2 - ELETTRORVALVOLE		02/11/2016	admin	
165	TB2 - CONTROLLO RIPARI		03/11/2016	admin	
167	TB2 - CONTROLLO RIPARI		20/10/2016	admin	
168	TB2 - CONTROLLO RIPARI		20/10/2016	admin	
180	TB2 - COMANDI SU PANNELLO OPERATORE		03/11/2016	admin	
182	TB2 - TORRETTA LUMINOSA		02/11/2016	admin	
200	PANNELLO OPERATORE		19/10/2016	admin	
201	QUADRO ELETTRICO-LAYOUT INTERNO		02/11/2016	admin	
300	Schema morsetti COM-0V		03/11/2016	admin	
301	Schema morsetti STO-FLEX		03/11/2016	admin	
302	Schema morsetti STO-1		03/11/2016	admin	
303	Schema morsetti STO-2		03/11/2016	admin	
304	Schema morsetti TBMLE1		03/11/2016	admin	
305	Schema morsetti 24V-BM		03/11/2016	admin	
306	Schema morsetti 10X0		03/11/2016	admin	
307	Schema morsetti XCND		03/11/2016	admin	
308	Schema morsetti XCUS1		03/11/2016	admin	
309	Schema morsetti XILL		03/11/2016	admin	
310	Schema morsetti XMIX-AUX		03/11/2016	admin	
311	Schema morsetti XMIX-P		03/11/2016	admin	
312	Schema morsetti XOREM		03/11/2016	admin	
313	Schema morsetti XPLC-0V		03/11/2016	admin	
314	Schema morsetti XPLC-24V		03/11/2016	admin	
315	Schema morsetti XPULS		03/11/2016	admin	
316	Schema morsetti XPULS		03/11/2016	admin	
317	Schema morsetti XRSafe		03/11/2016	admin	
318	Schema morsetti XRSafe		03/11/2016	admin	
319	Schema morsetti XTB-24		03/11/2016	admin	
320	Schema morsetti XTB-AI		03/11/2016	admin	

3

5

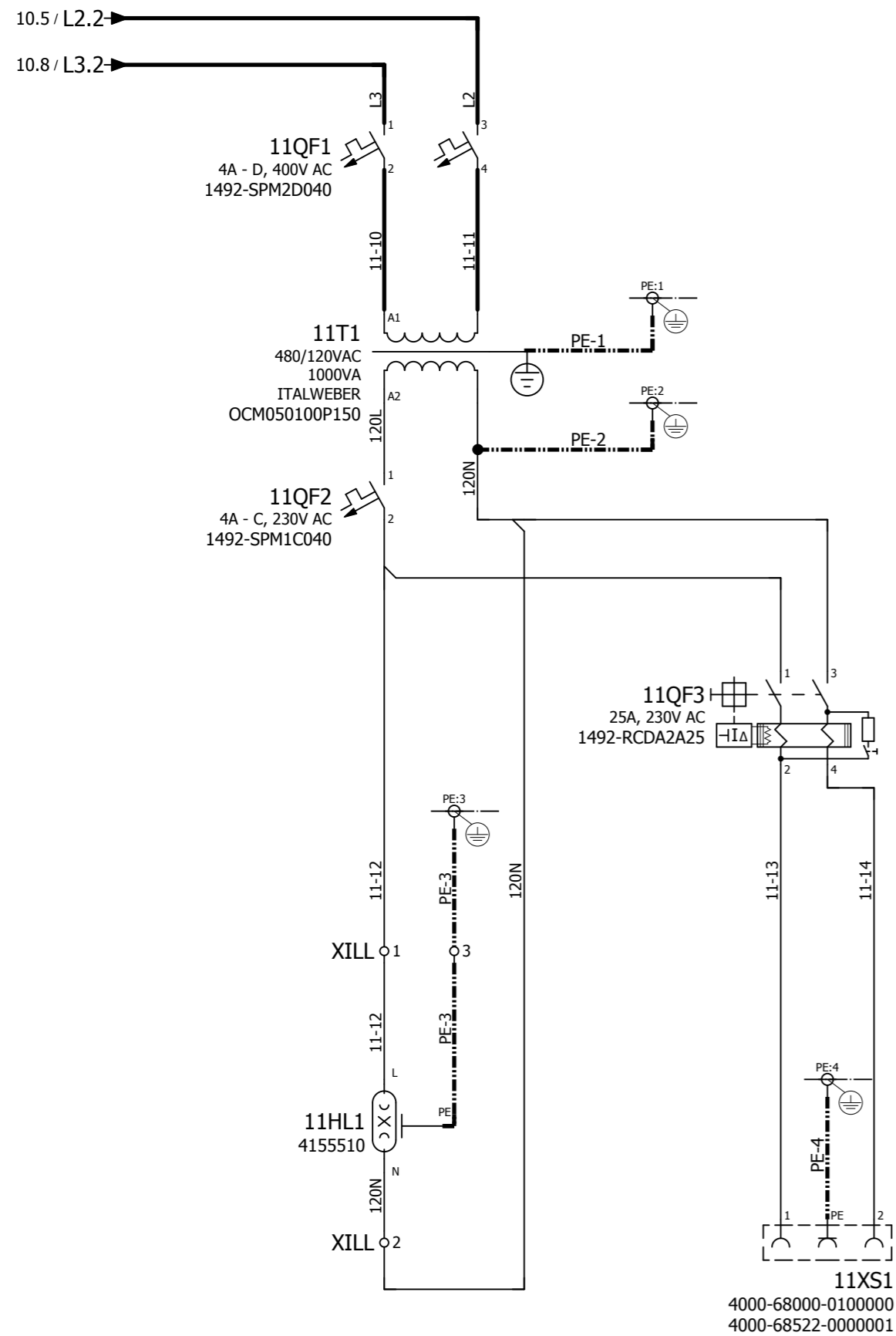
			Data	04/06/2015	NANOFLEX-275 (MLE-1)		Sommario delle pagine : 155 - 320	C16IM00009	Cliente ENJOY LIFE - USA	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	4
			Elab.	M. PICCININI								
Modifica	Data	Nome	Verificato	Origine								

108

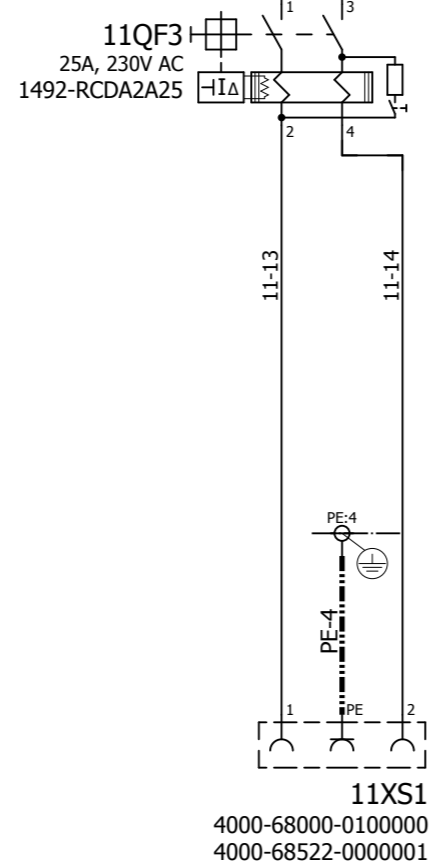


INTERRUTTORE GENERALE

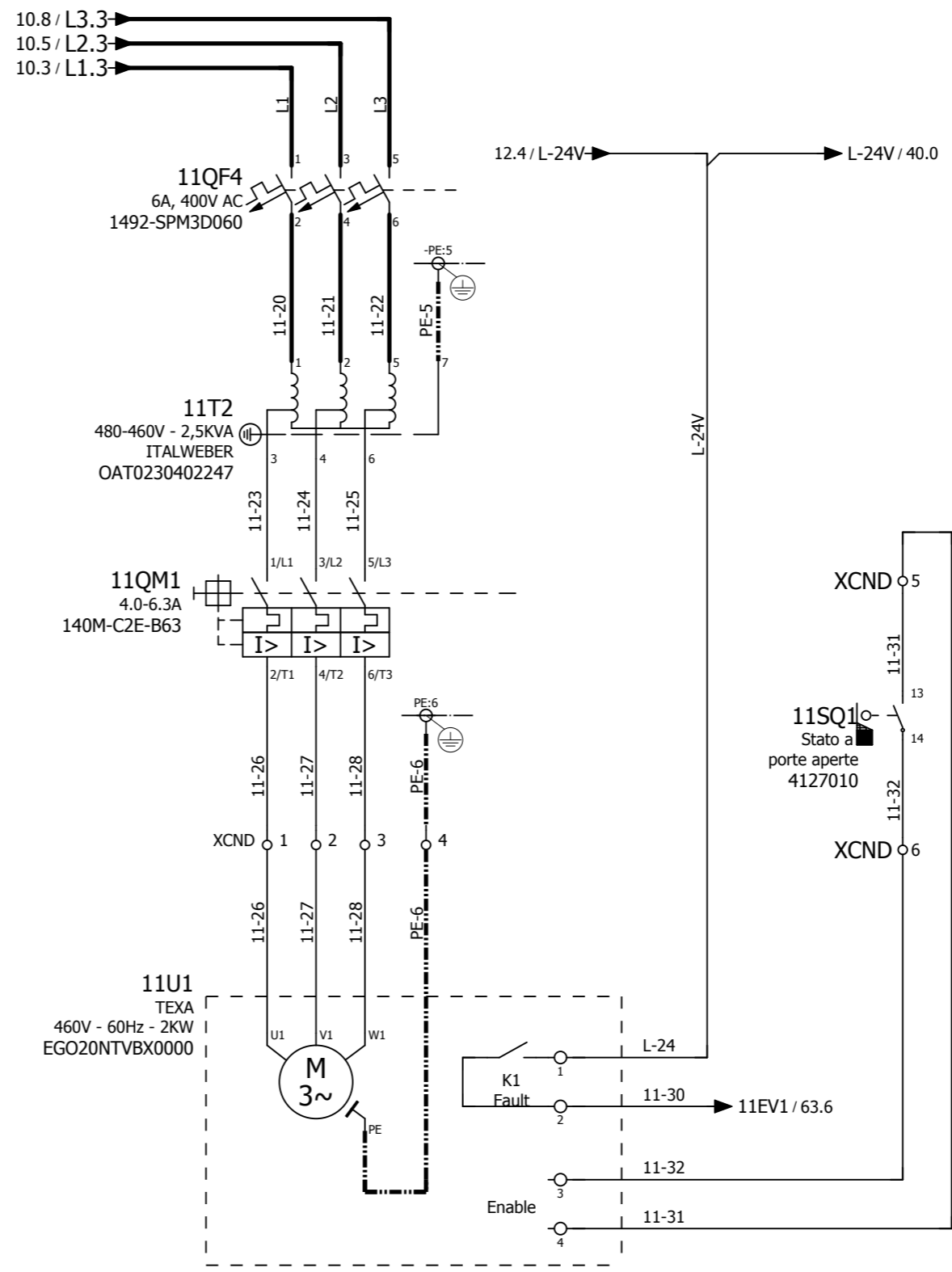
			Data	04/06/2015	NANOFLEX-275 (MLE-1) 	ALIMENTAZIONE GENERALE		C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine					Pg.	10	108



LINEA
ILLUMINAZIONE
ARMADIO

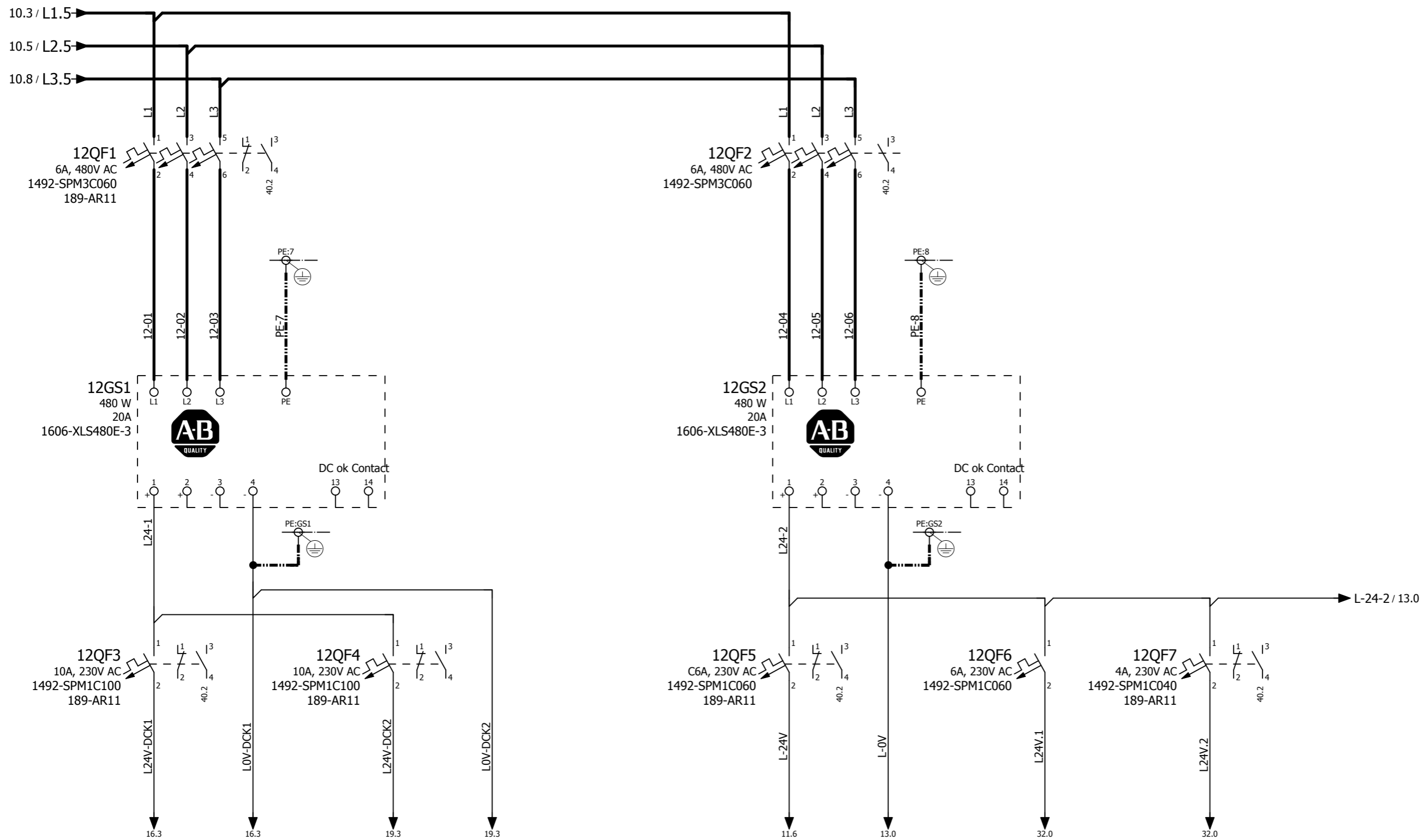


PRESA 120V
(SOLO PER PC)



CONDIZIONATORE
QUADRO ELETTRICO

			Data	04/06/2015	<p style="text-align: center;">NANOFLEX-275 (MLE-1)</p>	<p style="text-align: center;">SERVIZI E CONDIZIONAMENTO</p>		C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine					Pg.	11	
										108	



24DC
KINETIX 5500
MODULO 1

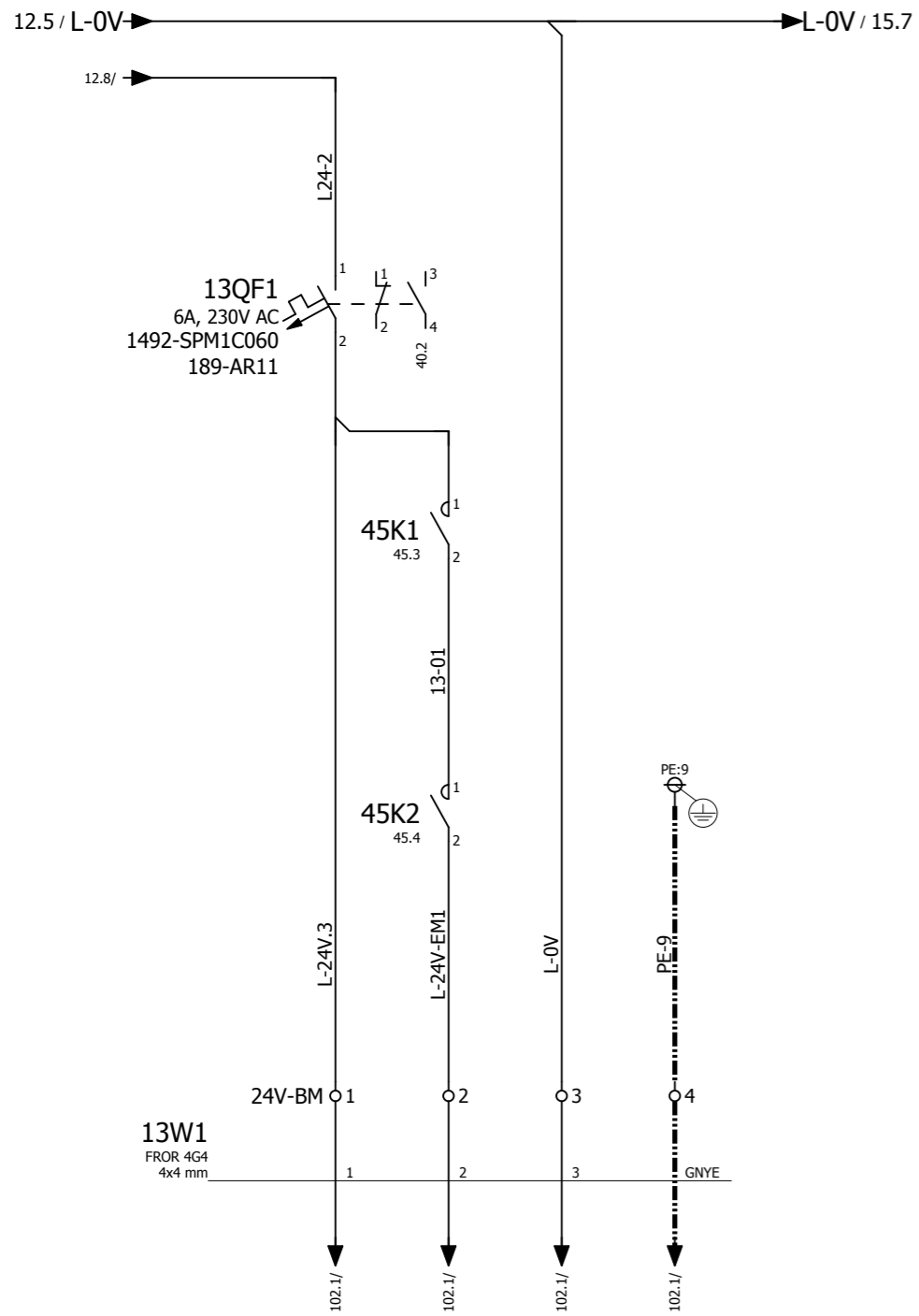
24DC
KINETIX 5500
MODULO 2

24DC INTERNO
QUADRO ELETTRICO

24DC
ALIMENTAZIONE
PLC

24DC
ALIMENTAZIONE
PANNELLO OP.

			Data	04/06/2015	Carle & Montanari - OPM	ALIMENTAZIONE AUX 24VDC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				CMOPM	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							
									108		



24DC
ALIMENTAZIONE
T. BOX

			Data	04/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



ALIMENTAZIONE AUX 24VDC

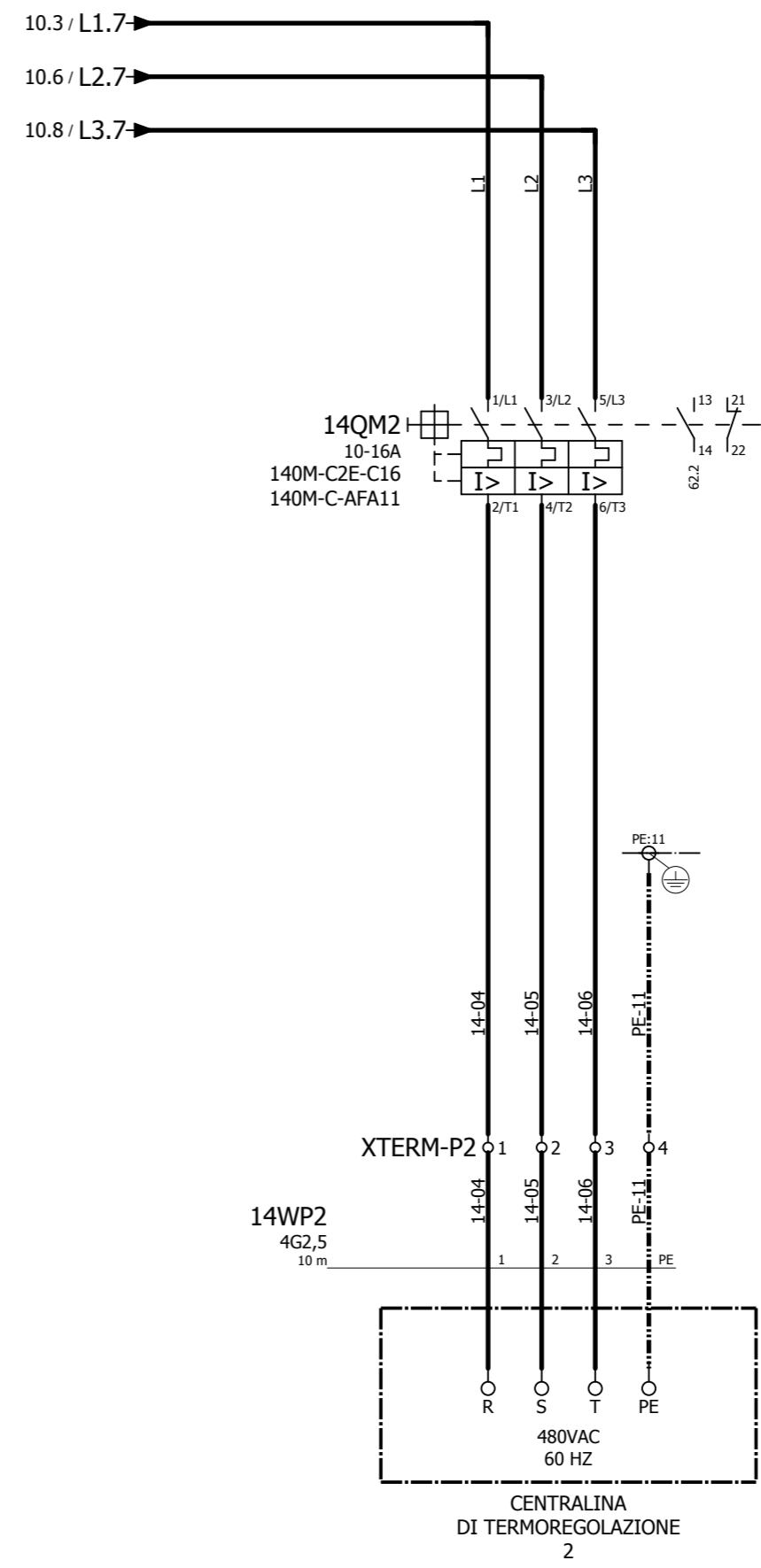
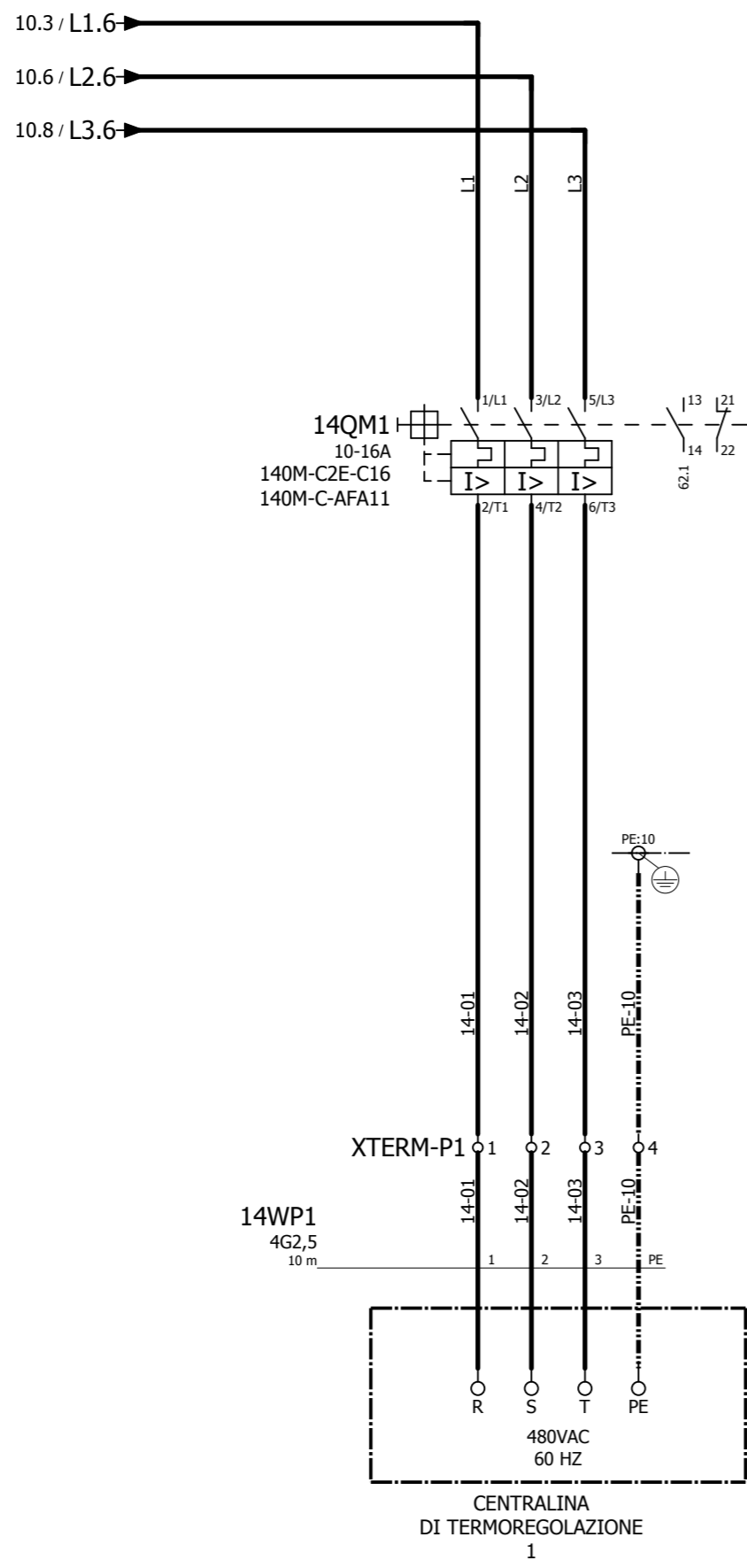
C16IM00009

Cliente ENJOY LIFE - USA

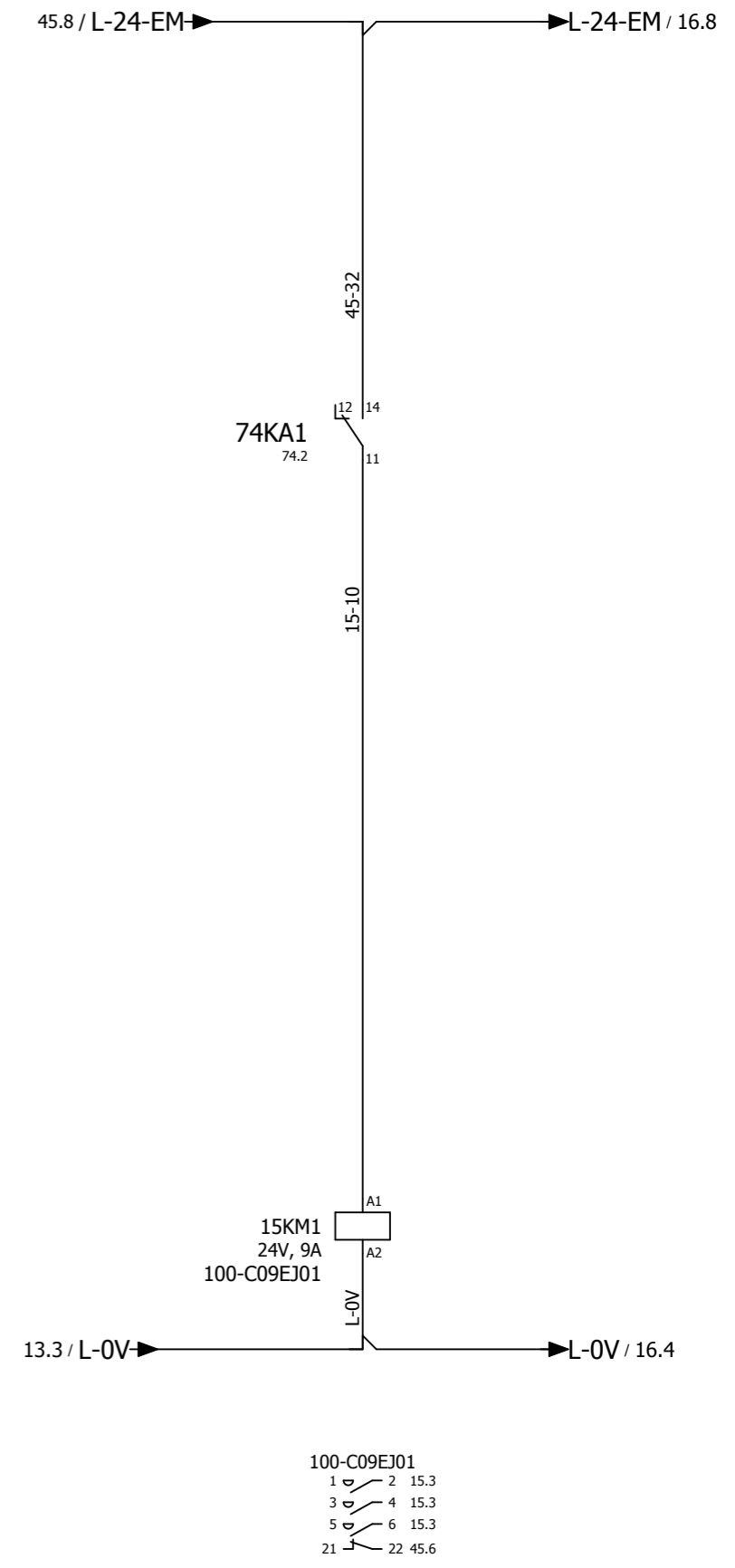
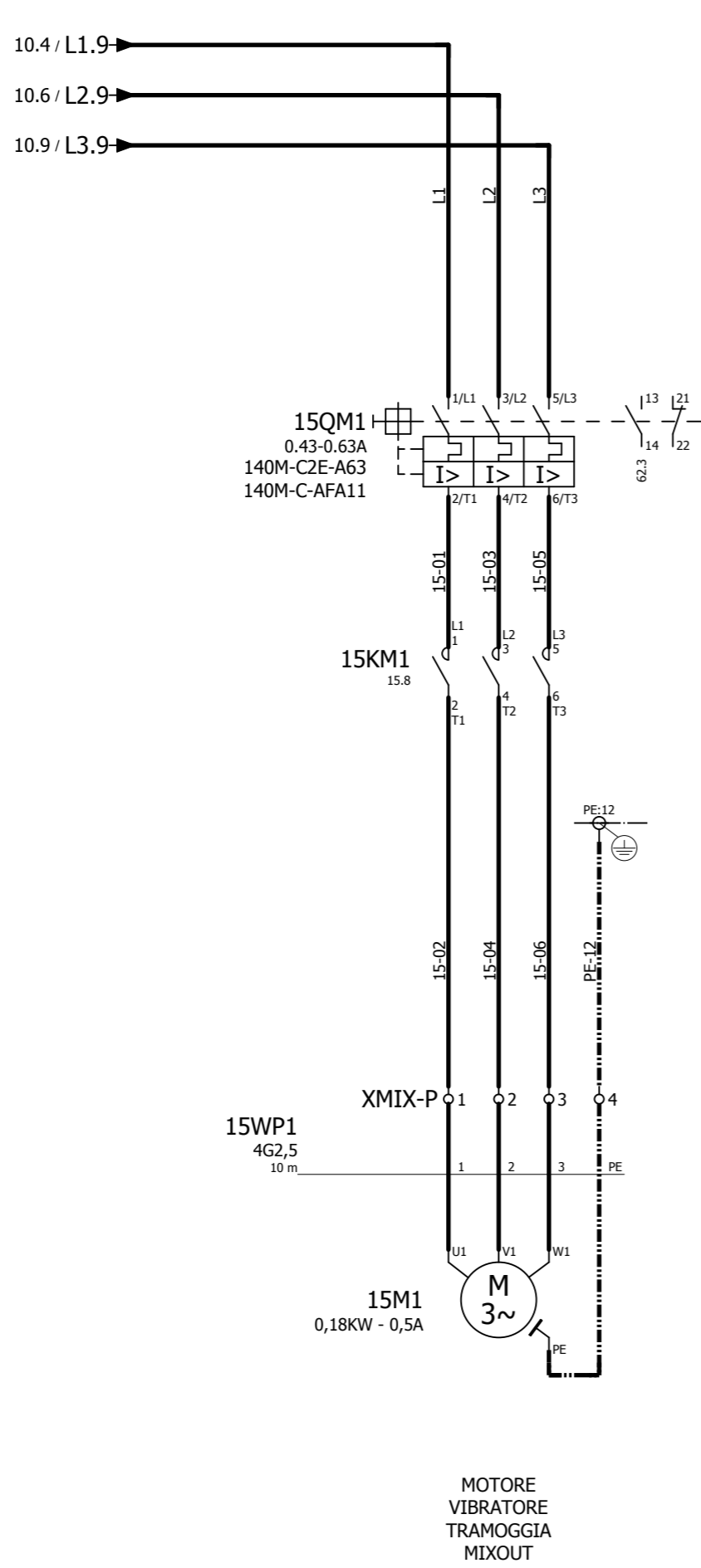
IPC16IM00009.3.20

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

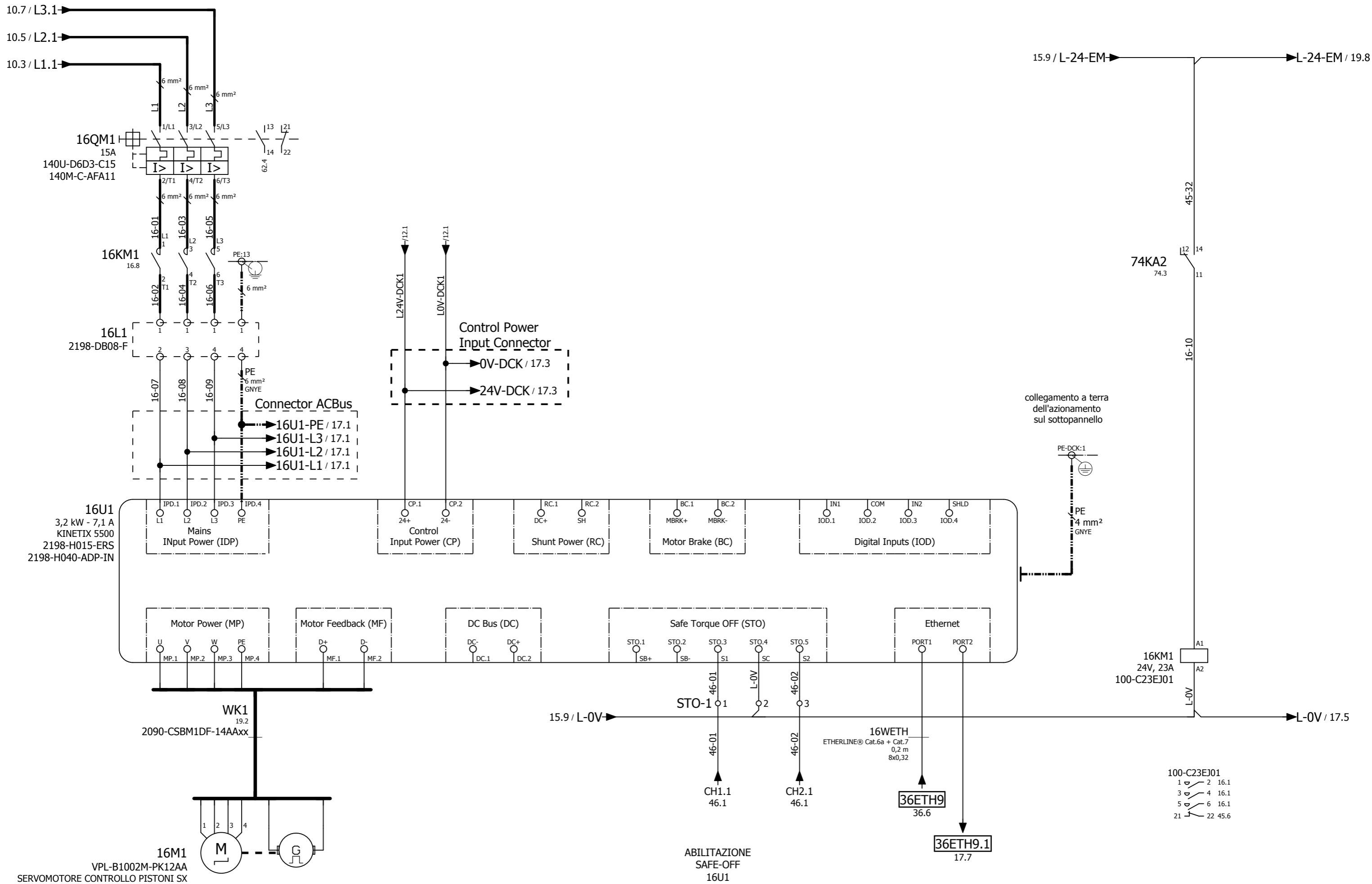


			Data	04/06/2015	NANOFLEX-275 (MLE-1)		ALIMENTAZIONE CENTRALINE DI TERMOREGOLAZIONE	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	14
Modifica	Data	Nome	Verificato	Origine								

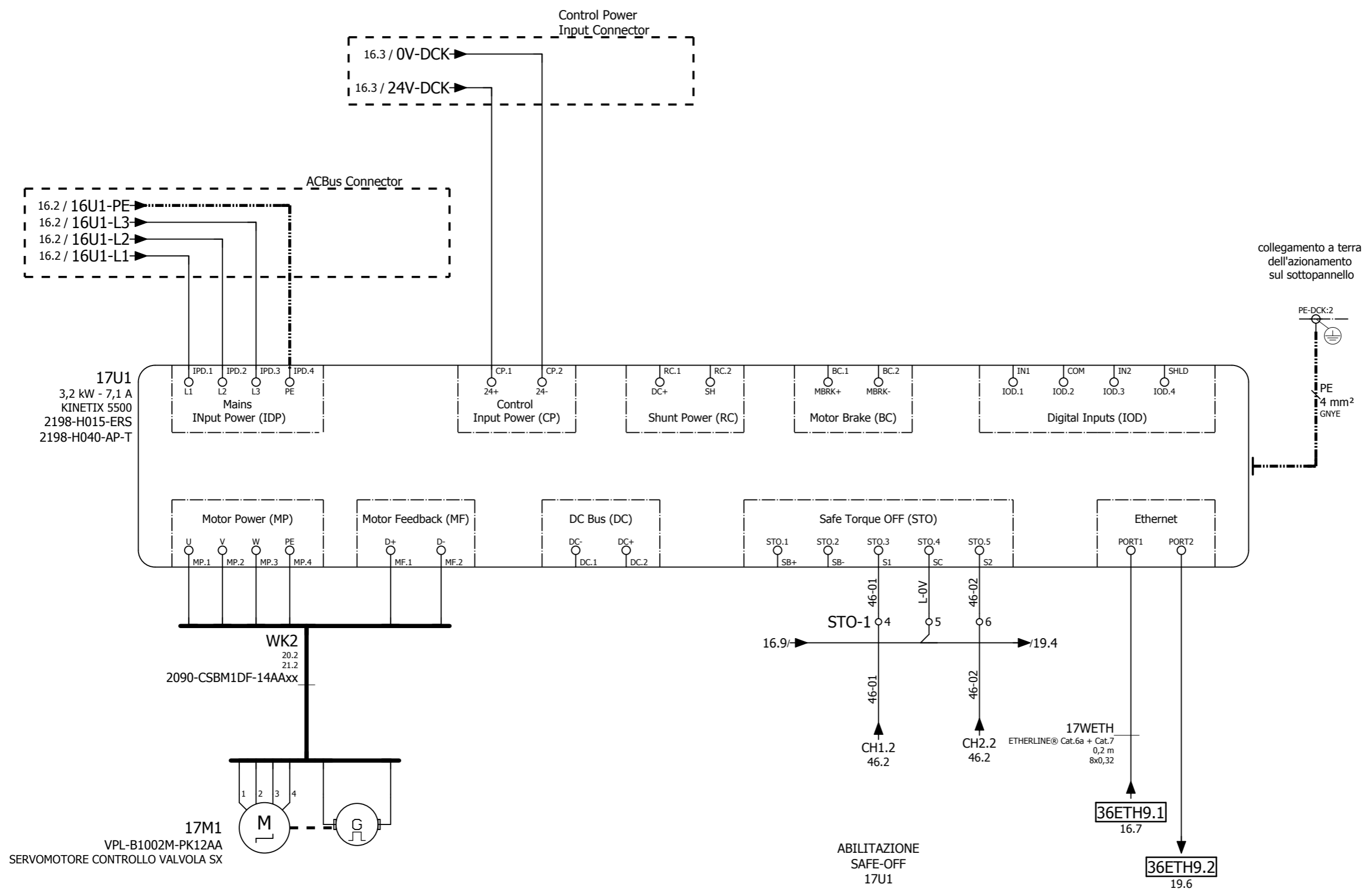


MOTORE
VIBRATORE
TRAMOGGIA
MIXOUT

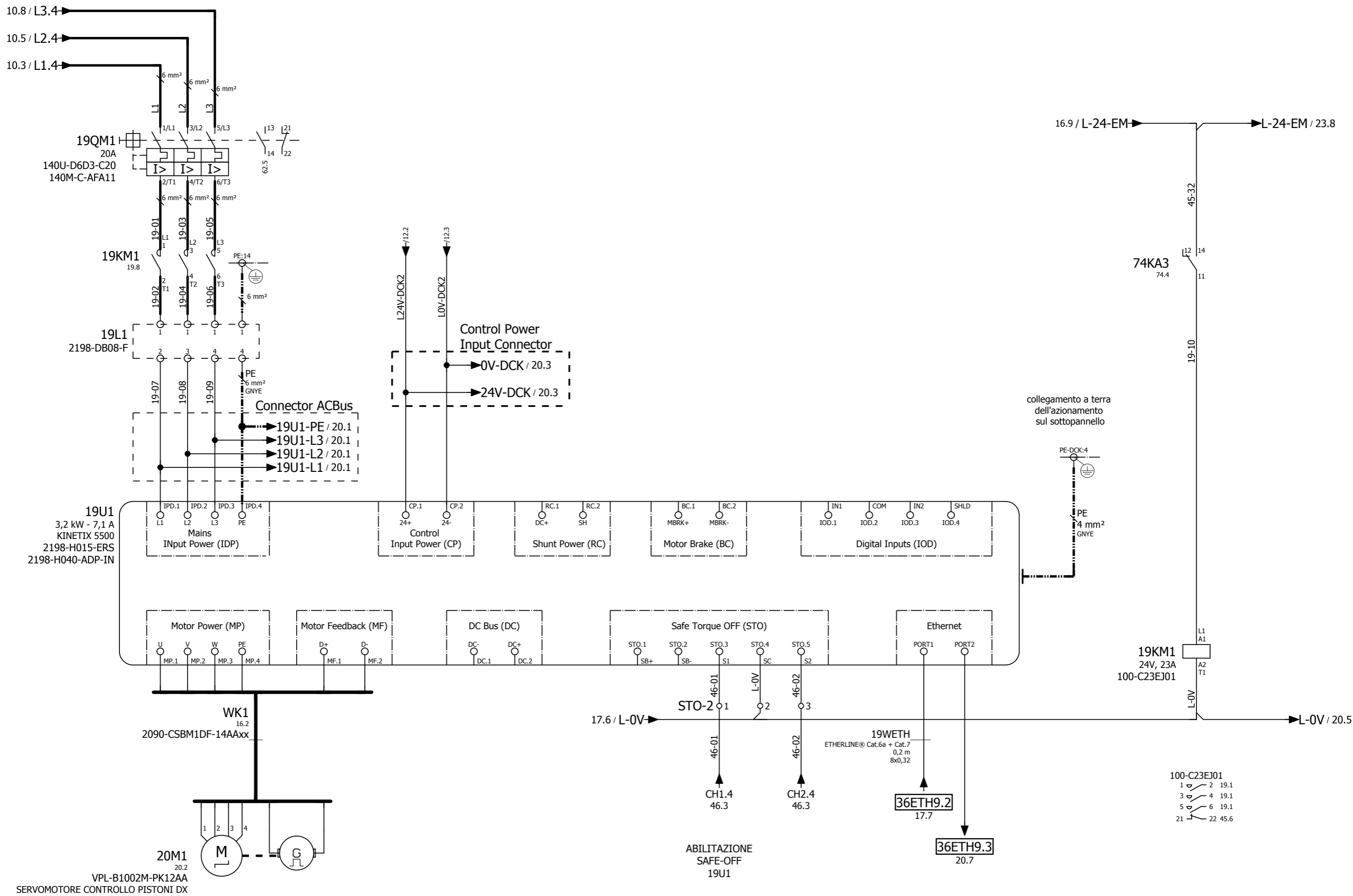
			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	ALIMENTAZIONE VIBRATORE MIXOUT	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	15
Modifica	Data	Nome	Verificato	Origine								108



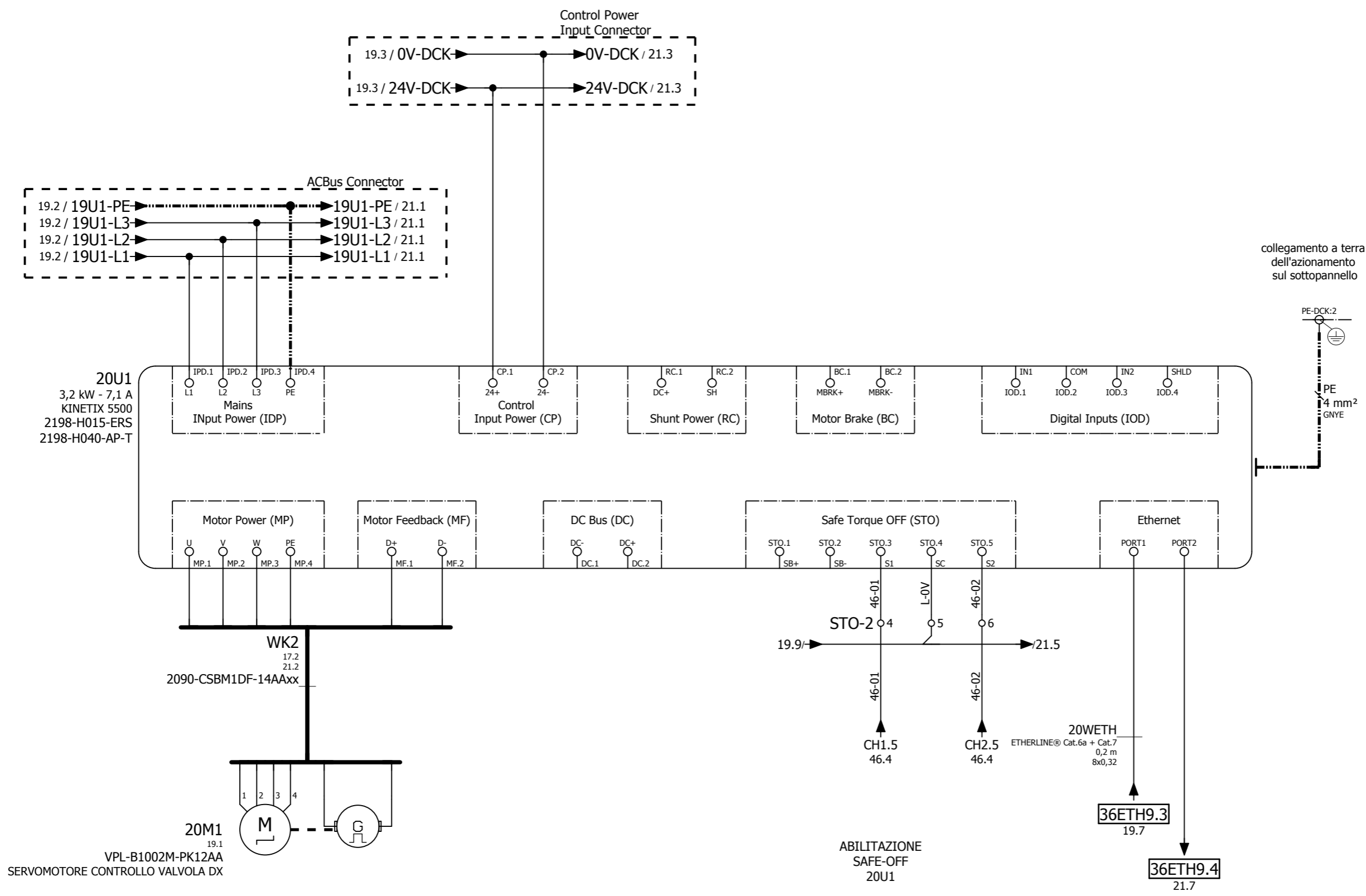
Modifica	Data	Nome	Data	04/06/2015	Carle & Montanari - OPM	MOTORE PISTONI SX	C16IM00009	Cliente	ENJOY LIFE - USA	Pg.	16
			Elab.	M. PICCININI							NANOFLEX-275 (MLE-1)
			Verificato								
			Origine								



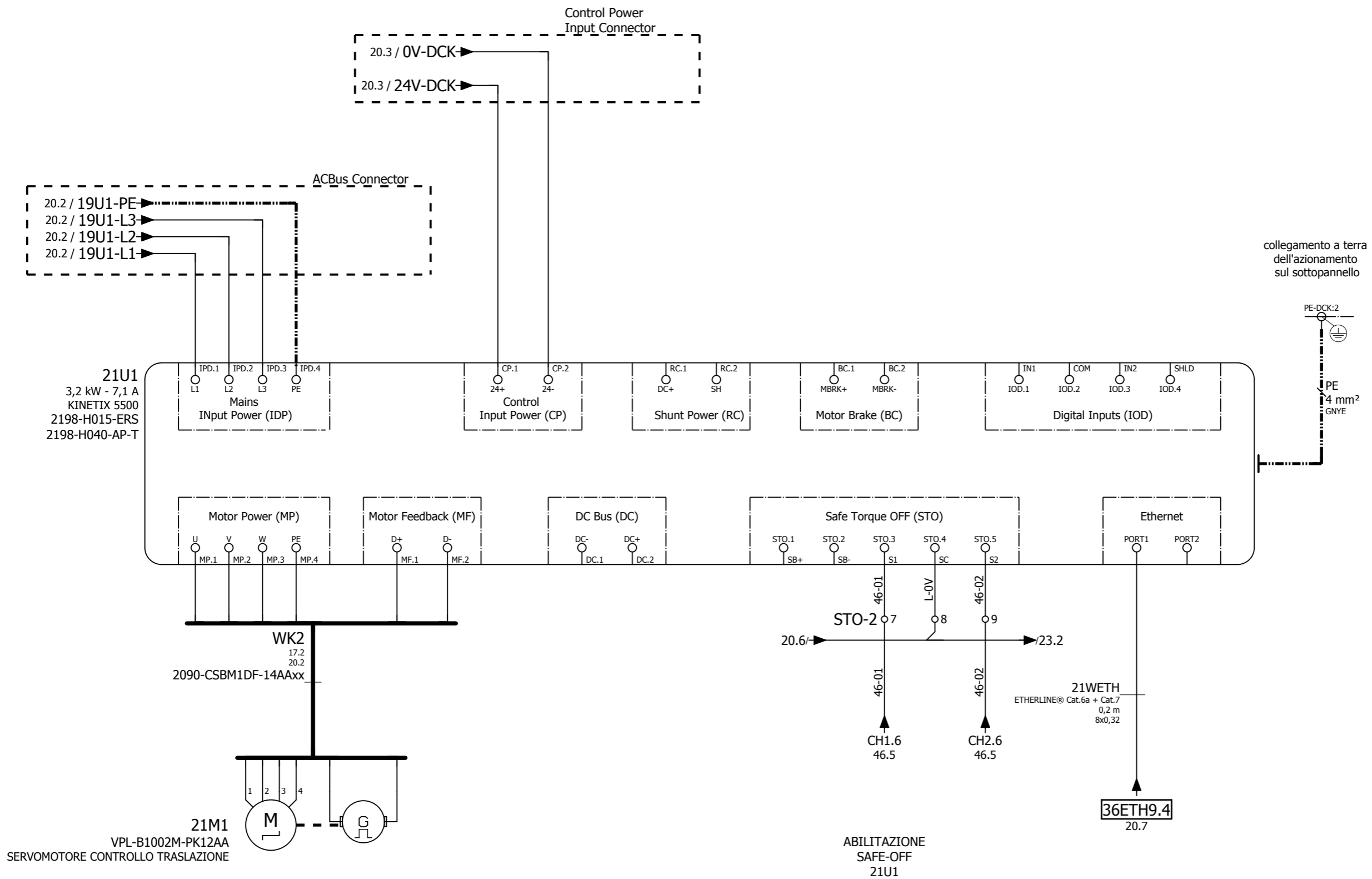
			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	MOTORE VALVOLA SX	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	17
Modifica	Data	Nome	Verificato	Origine								108



			Data	04/06/2015	<p>NANOFLEX-275 (MLE-1)</p> 	Carle & Montanari - OPM		MOTORE PISTONI DX	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI					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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	
Modifica	Data	Nome	Verificato	Origine							Pg.
											108



			Data	04/06/2015	<p>NANOFLEX-275 (MLE-1)</p>	<p>Carle & Montanari - OPM MOTORE VALVOLA DX</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			<small>Pg. 20</small> <small>108</small>			



			Data	04/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



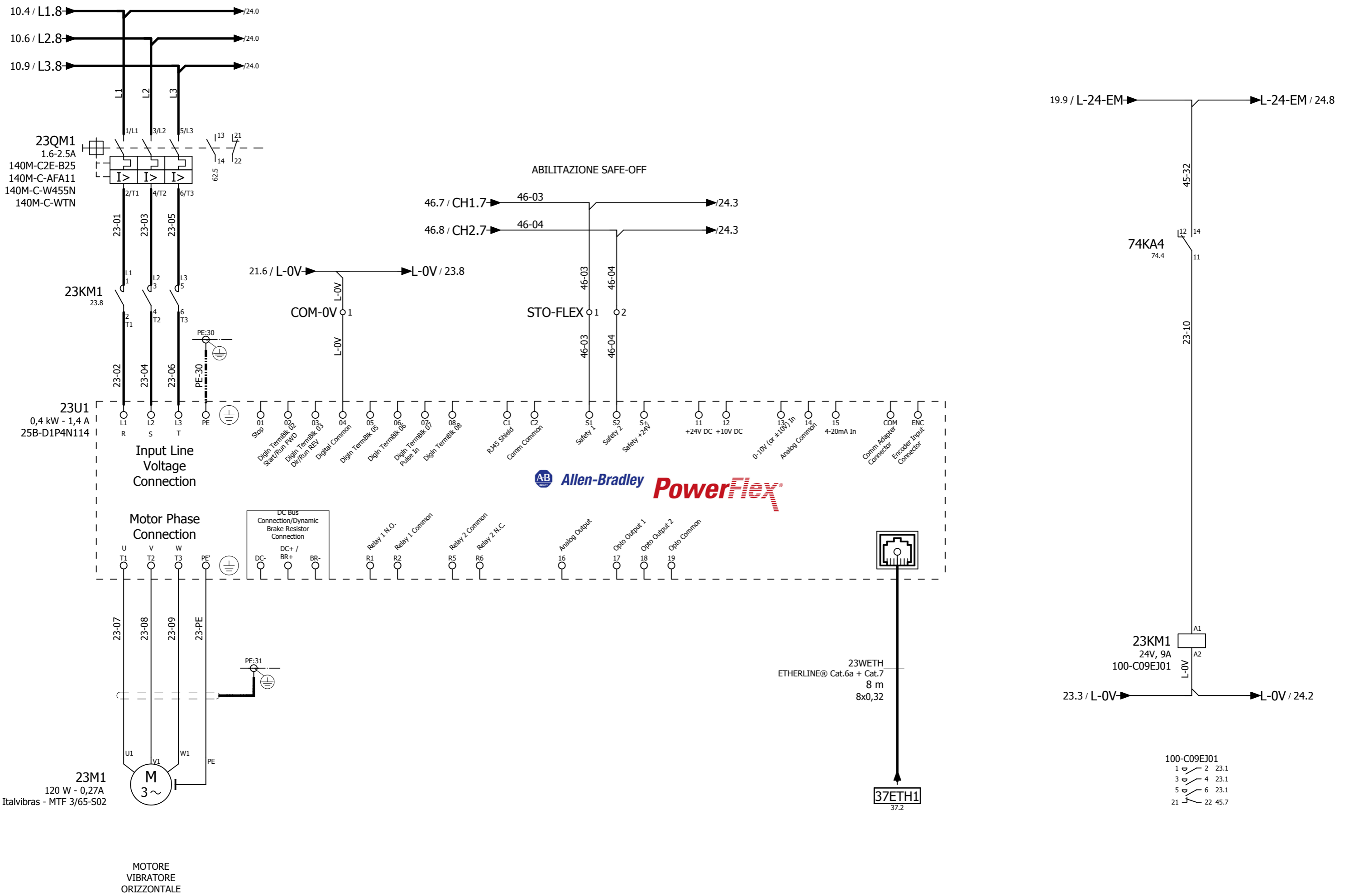
MOTORE TRASLAZIONE

C16IM00009

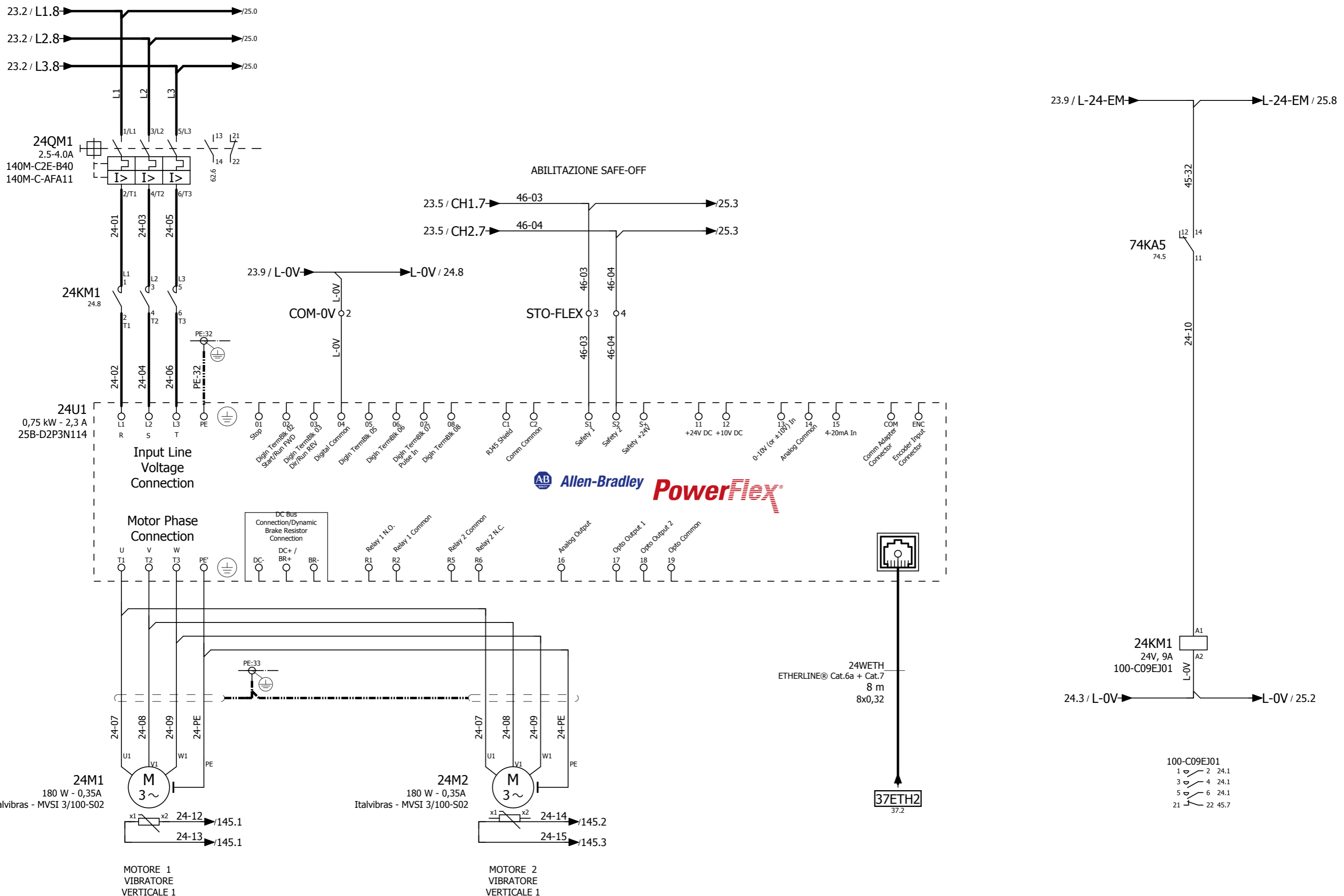
Cliente ENJOY LIFE - USA

IPC16IM00009.3.20

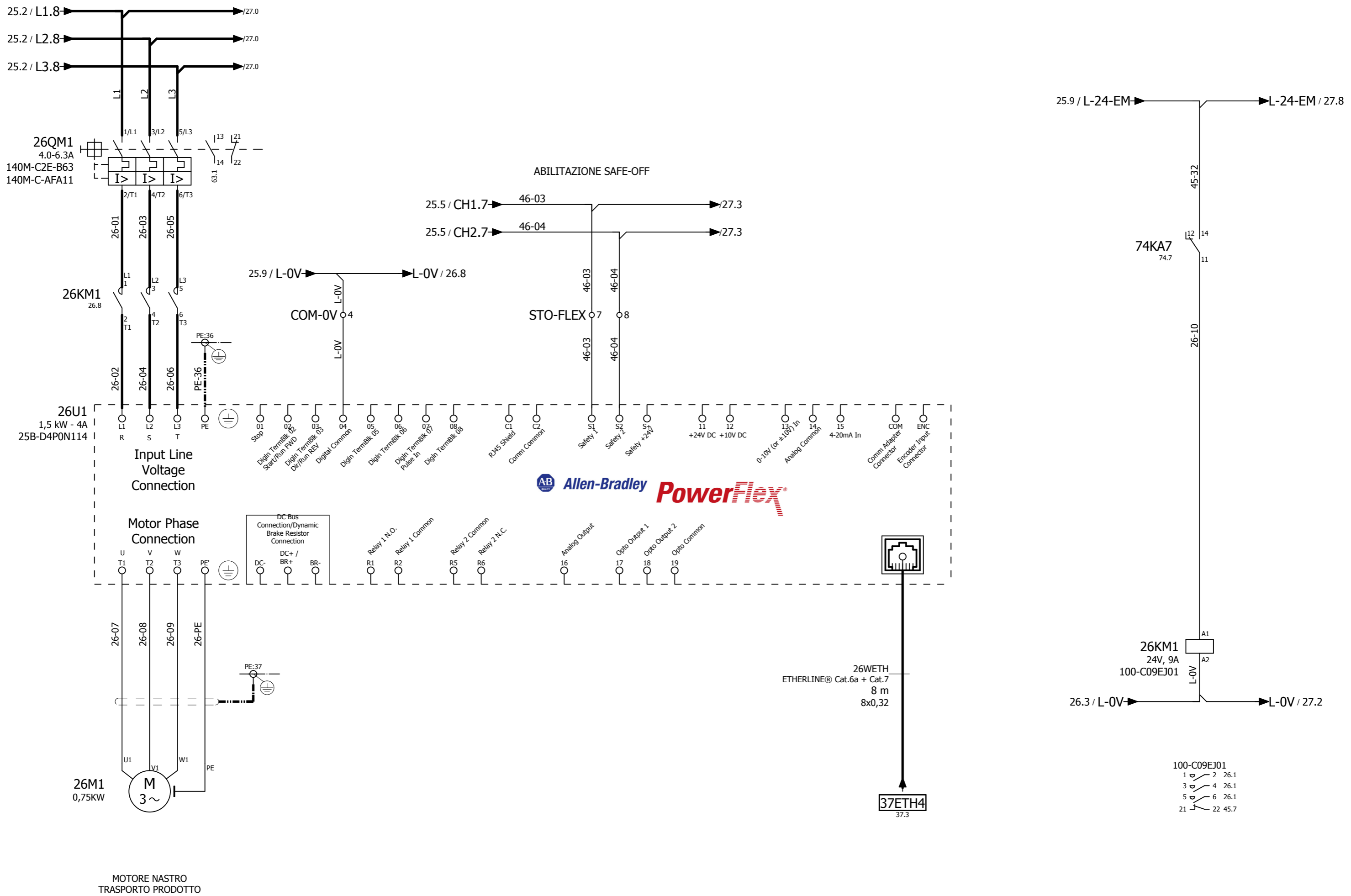
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



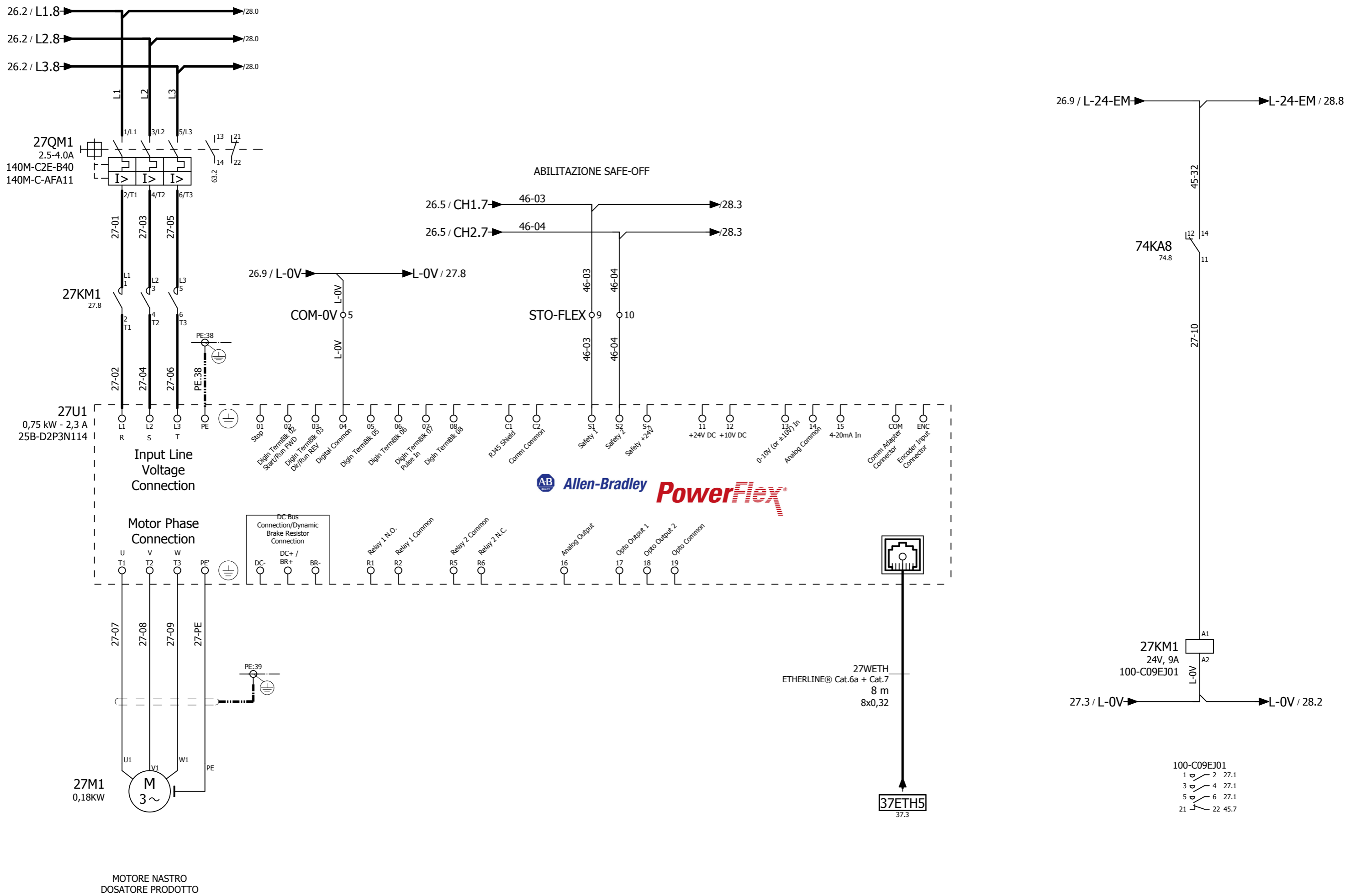
			Data	04/06/2015	NANOFLEX-275 (MLE-1) 	Carle & Montanari - OPM TAVOLA VIBRANTE ORIZZONTALE	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine			Pg.	23		
									108	



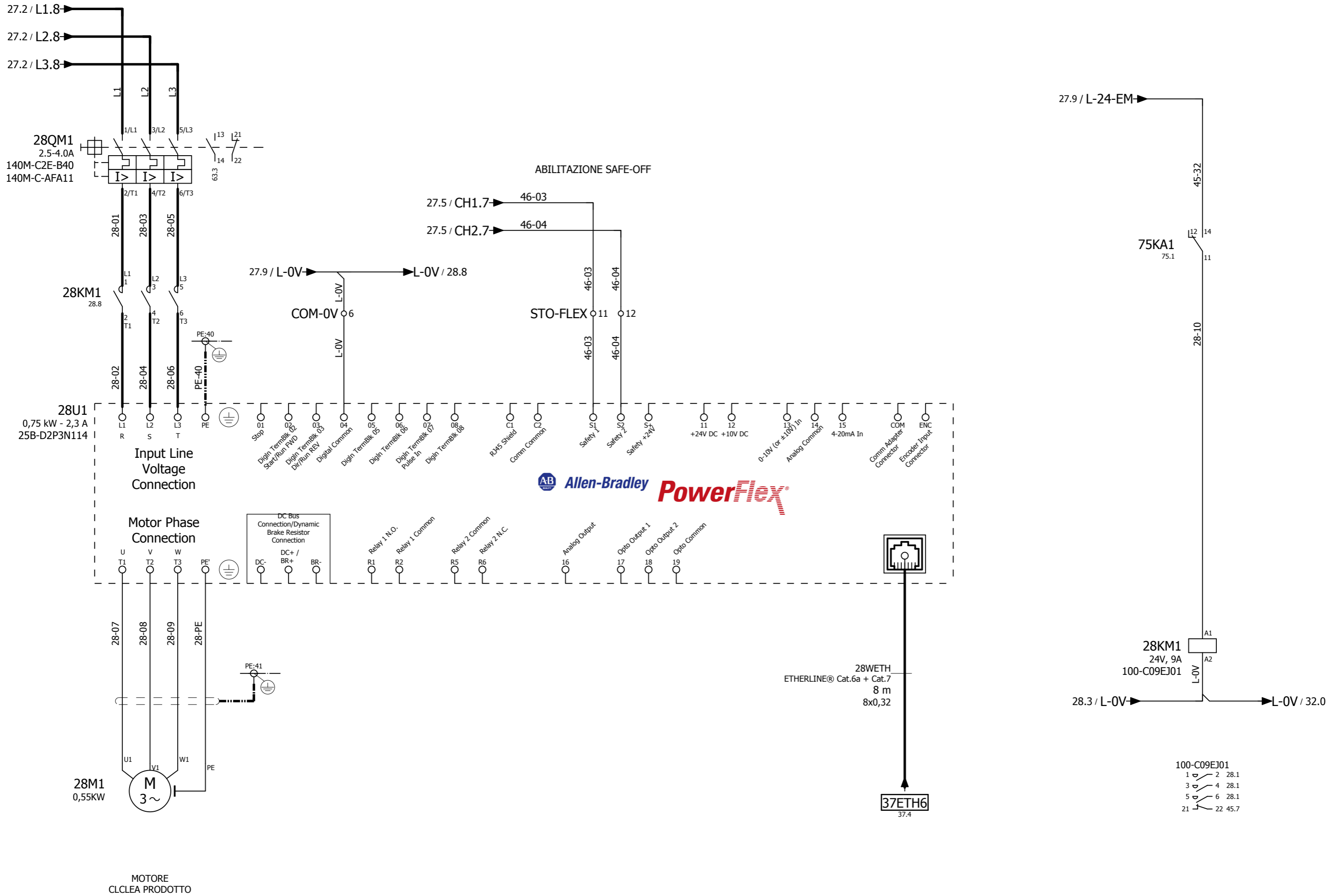
Modifica	Data	Nome	Data	04/06/2015	NANOFLEX-275 (MLE-1) 	TAVOLA VIBRANTE VERTICALE 1	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	Pg.	24
			Verificato							



			Data	04/06/2015	NANOFLEX-275 (MLE-1) 	Carle & Montanari - OPM MIXOUT - NASTRO TRASPORTO PRODOTTO	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			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.			26
								108		

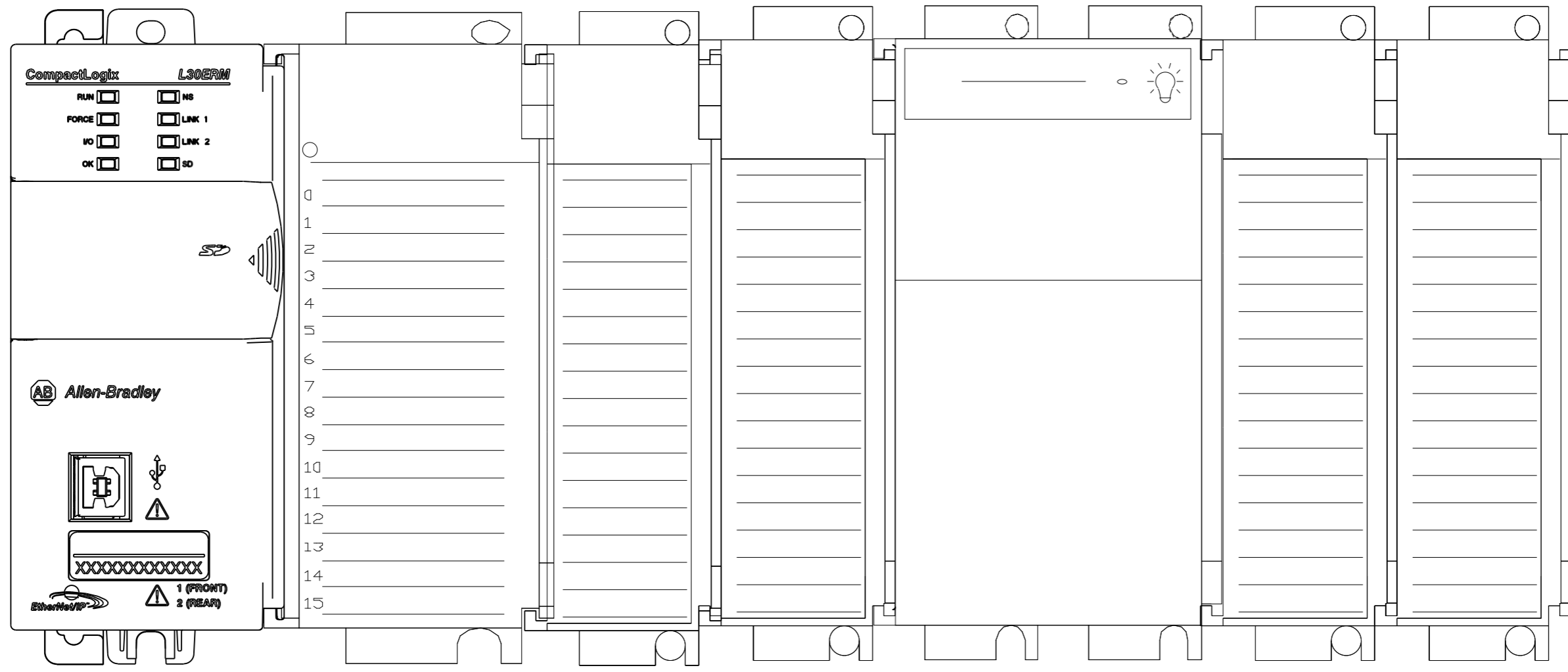


			Data	04/06/2015	NANOFLEX-275 (MLE-1) 	Carle & Montanari - OPM MIXOUT - NASTRO DOSATORE PRODOTTO	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine			Pg.			27
								108		



			Data	04/06/2015	Carle & Montanari - OPM	MIXOUT - COCLEA PRODOTTO	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI				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					108

CONFIGURAZIONE PLC



36A2

52A1

62A1

66A1

32A1

57A1

74A1

1769-L33ERM
CPU

1769-IF8
8 x ANALOG IN

1769-IQ32
32 x DIGITAL IN

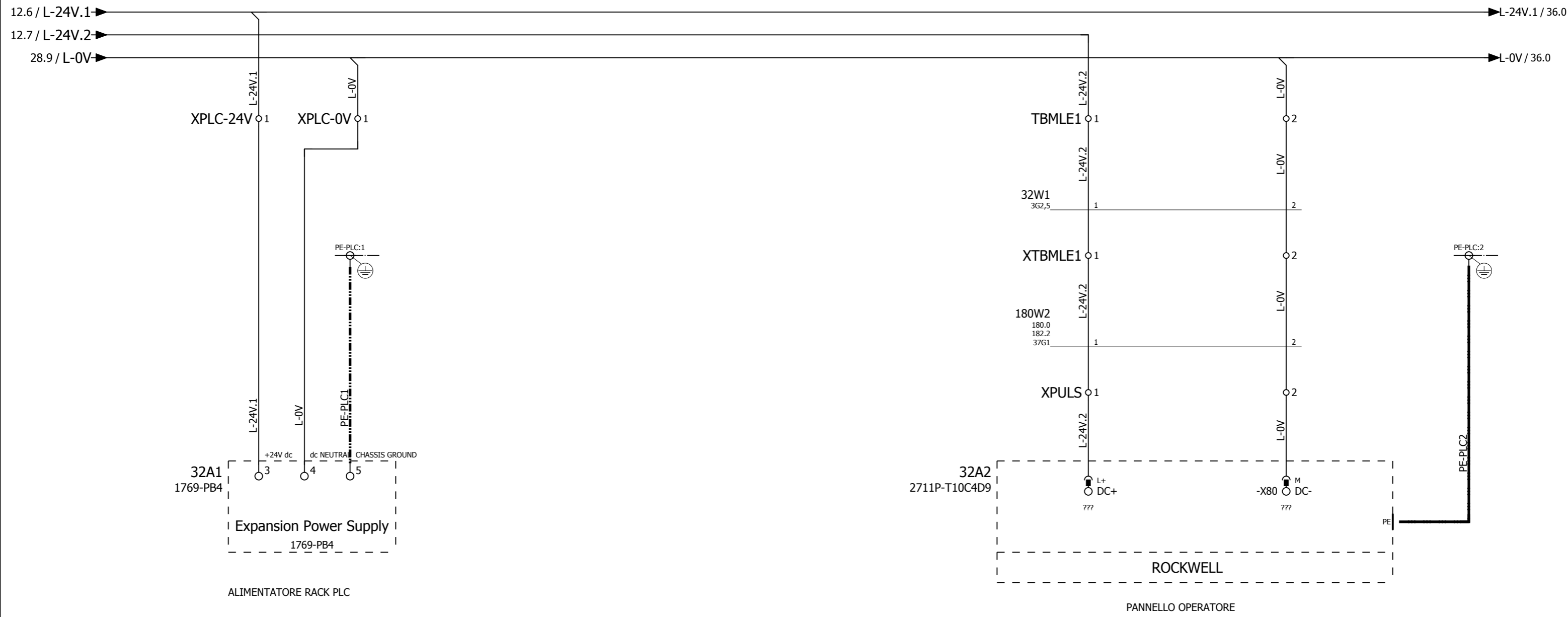
1769-IQ16
16 x DIGITAL IN

1769-PB4
EXPANSION POWER SUPPLY

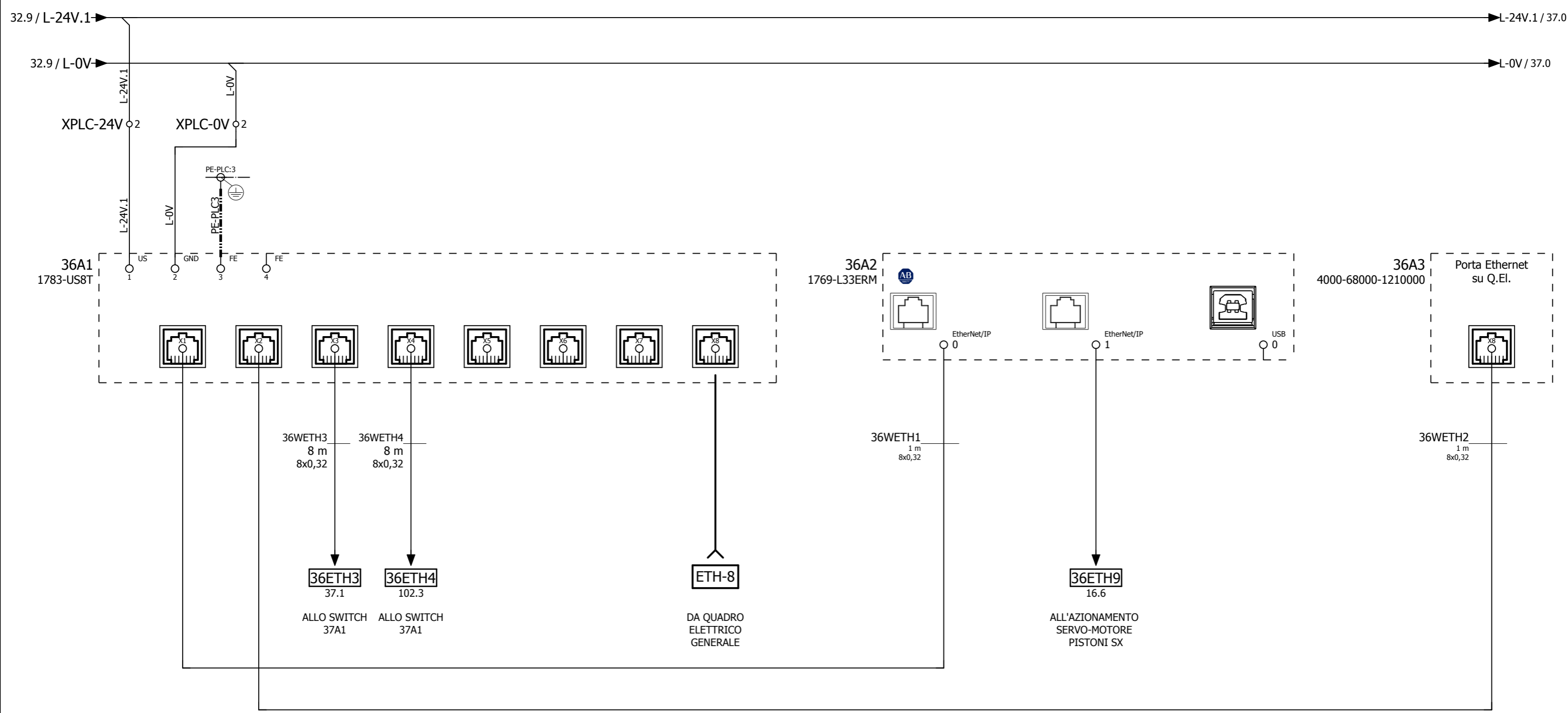
1769-OF2
2 x ANALOG OUT

1769-OB32
32 x DIGITAL OUT

Modifica	Data	Nome	Data	04/06/2015	<p>NANOFLEX-275 (MLE-1)</p>	<p>Carle & Montanari - OPM</p>	<p>CONFIGURAZIONE PLC</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	30
			Verificato									108

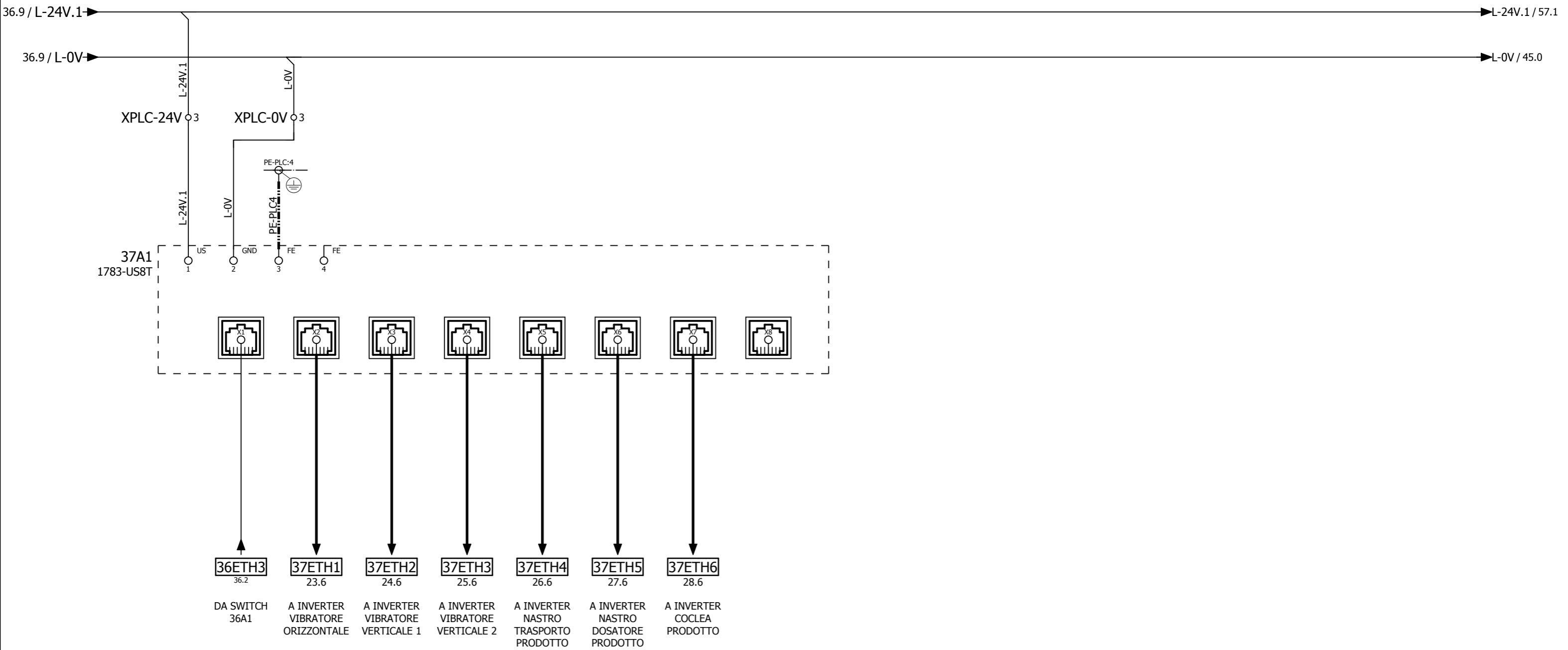


			Data	04/06/2015	Carle & Montanari - OPM	ALIMENTAZIONE PLC	C16IM00009	Cliente		ENJOY LIFE - USA			
			Elab.	M. PICCININI				CMOPM	IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	32
Modifica	Data	Nome	Verificato	Origine						NANOFLEX-275 (MLE-1)			



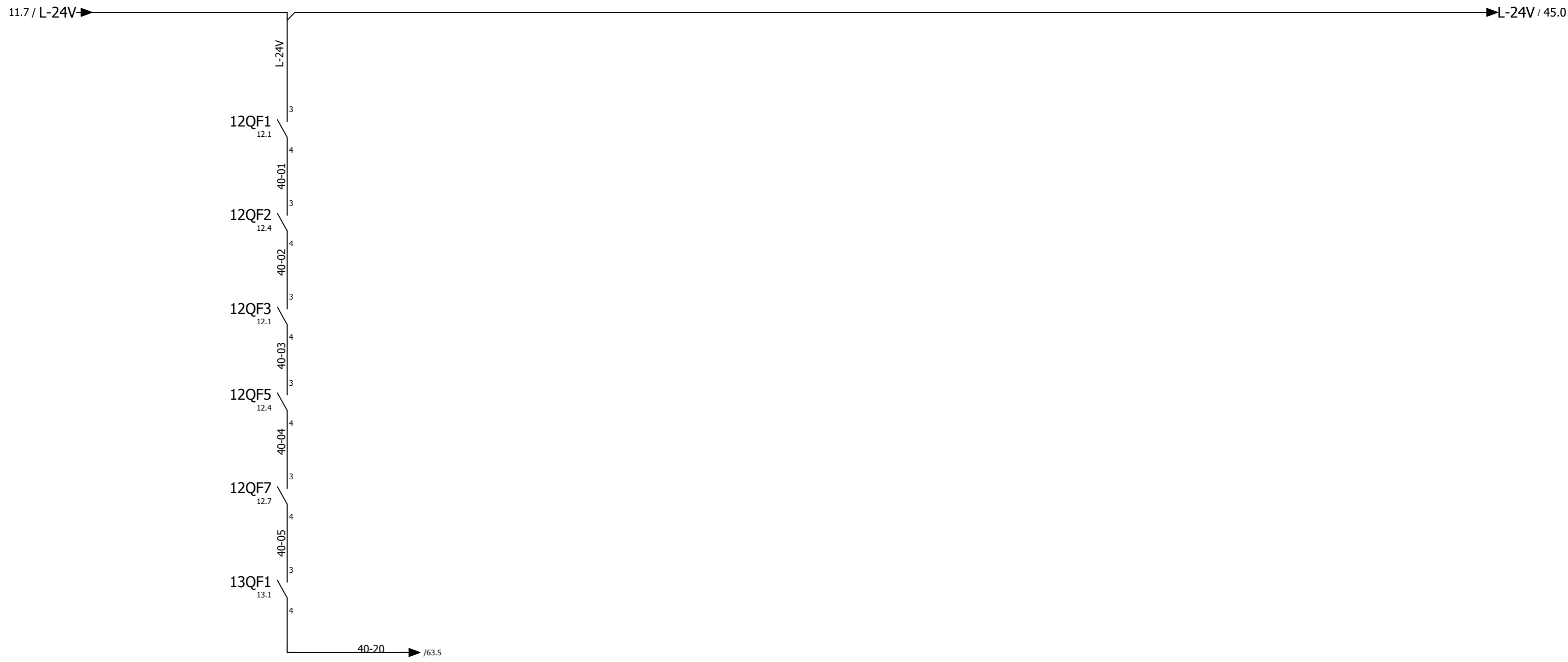
CONNESSIONI ETHERNET

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM	CONNESSIONE ETHERNET	C16IM00009	Cliente		ENJOY LIFE - USA		
			Elab.	M. PICCININI					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									



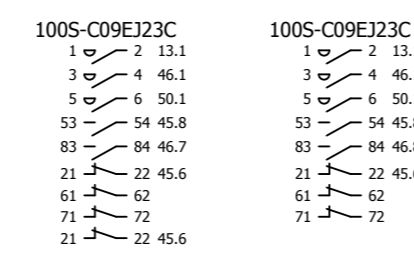
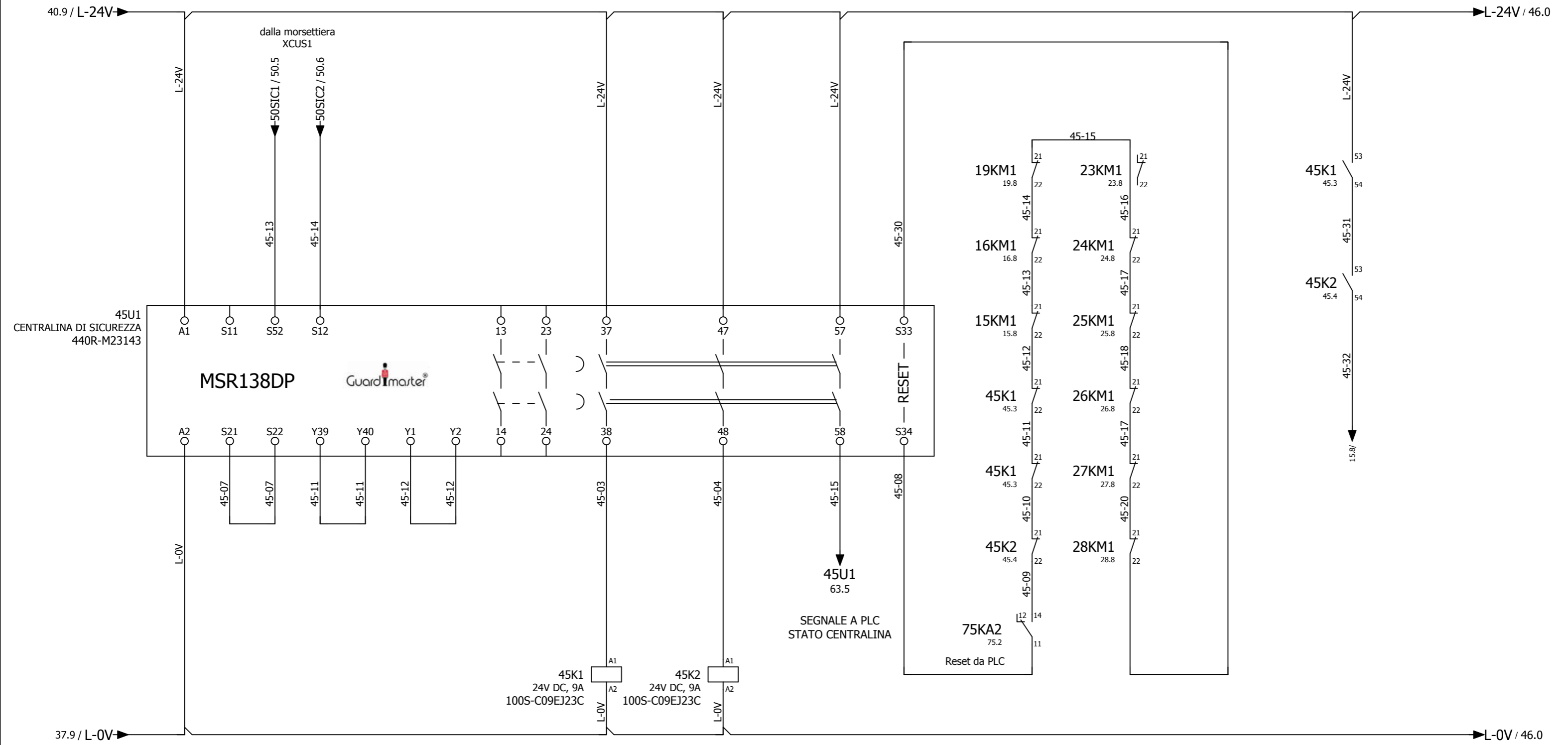
CONNESSIONI ETHERNET

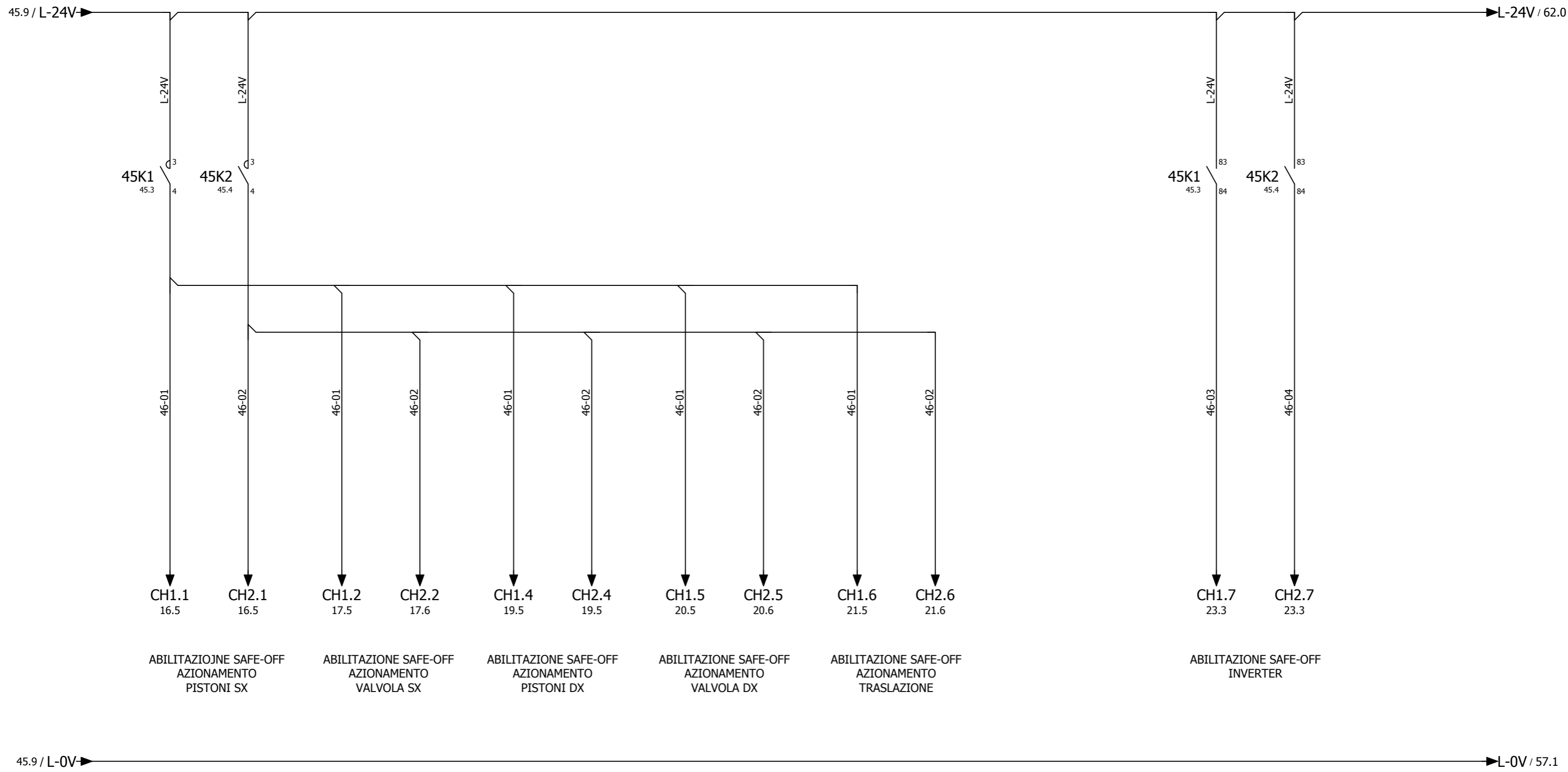
			Data	04/06/2015	Carle & Montanari - OPM 	CONNESSIONE ETHERNET C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI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



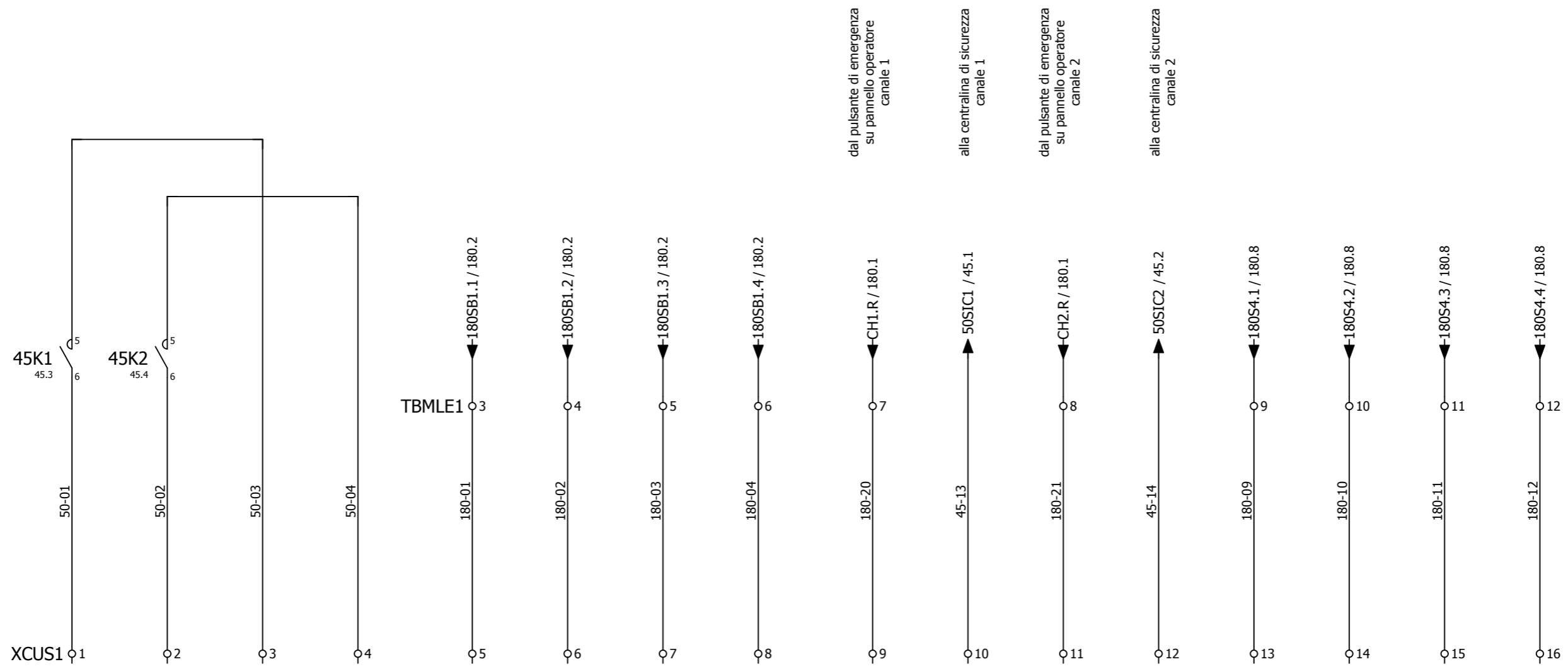
SOMMATORIA
AUTOMATICI

			Data	04/06/2015	<p>NANOFLEX-275 (MLE-1)</p>	<p>Carle & Montanari - OPM</p> 	<p>SOMMATORIA AUTOMATICI</p>	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI				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.	40
Modifica	Data	Nome	Verificato	Origine							





			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	CONTROLLO RIPARI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	46
Modifica	Data	Nome	Verificato	Origine								



dal pulsante di emergenza
su pannello operatore
canale 1

alla centralina di sicurezza
canale 1

dal pulsante di emergenza
su pannello operatore
canale 2

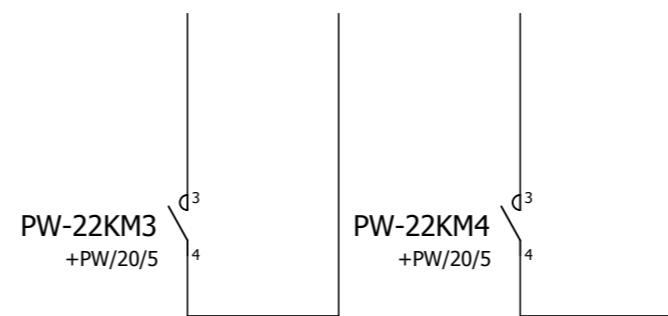
alla centralina di sicurezza
canale 2

SEGNALE DI EMERGENZA
DA CENTRALINA DI SICUREZZA

DOPPI CONTATTI NC
DA PULSANTE DI EMERGENZA
SU PANNELLO OPERATORE

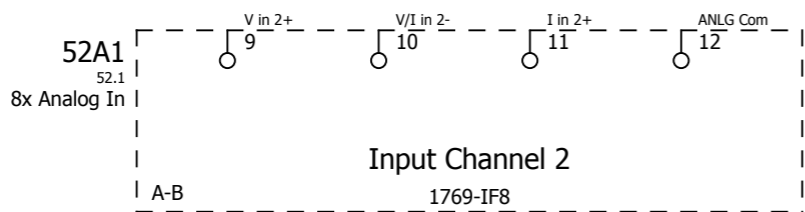
SEGNALI D'EMERGENZA PROVENIENTI DA
CENTRALINE DI SICUREZZA
DI ALTRE SEZIONI D'IMPIANTO

DOPPI CONTATTI
DA SELETTORE MODALE
SU PANNELLO OPERATORE

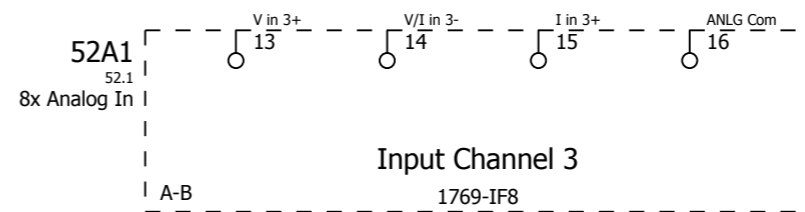


**VEDERE A COSA SERVE
QUESTO SELETTORE
E DOVE COLLEGARLO**

			Data	04/06/2015	<p>NANOFLEX-275 (MLE-1)</p>	<p>Carle & Montanari - OPM</p>	<p>SEGNALI REMOTI</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</p>		Pg.	50
Modifica	Data	Nome	Verificato	Origine								108



RISERVA



RISERVA

			Data	04/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



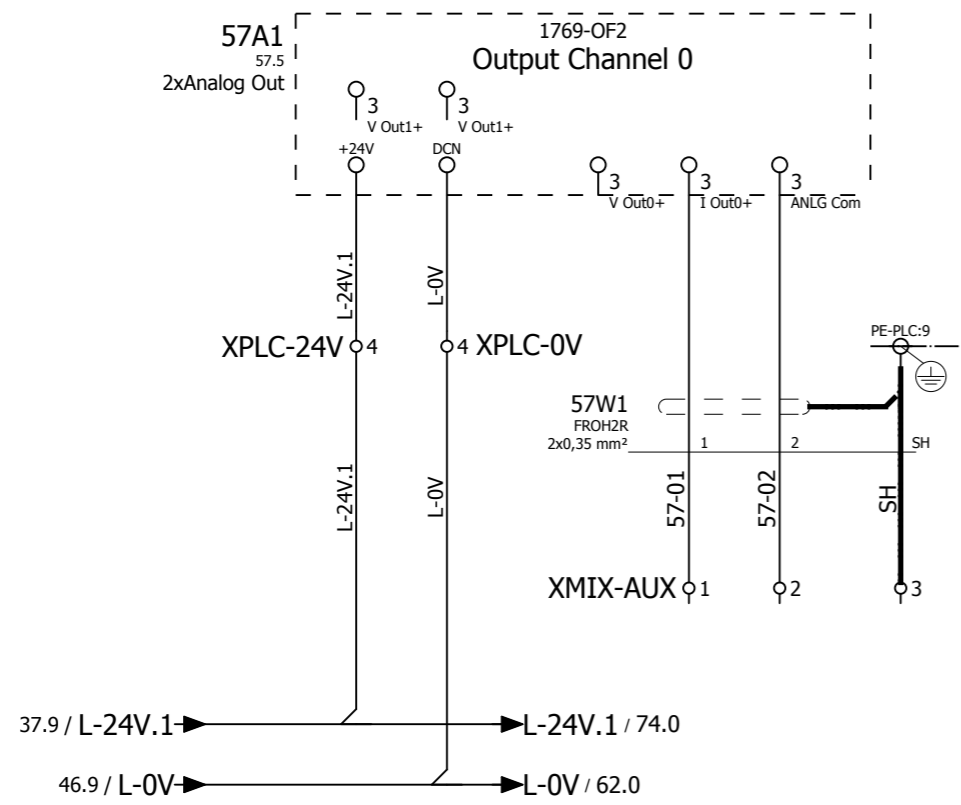
INGRESSI ANALOGICI

C16IM00009

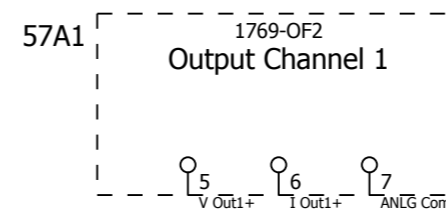
Ciente ENJOY LIFE - USA

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



SETPOINT
VELOCITA
POMPA BETA-X1



RISERVA

			Data	04/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



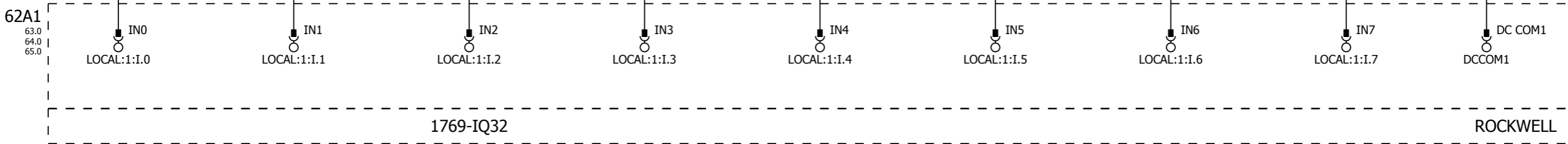
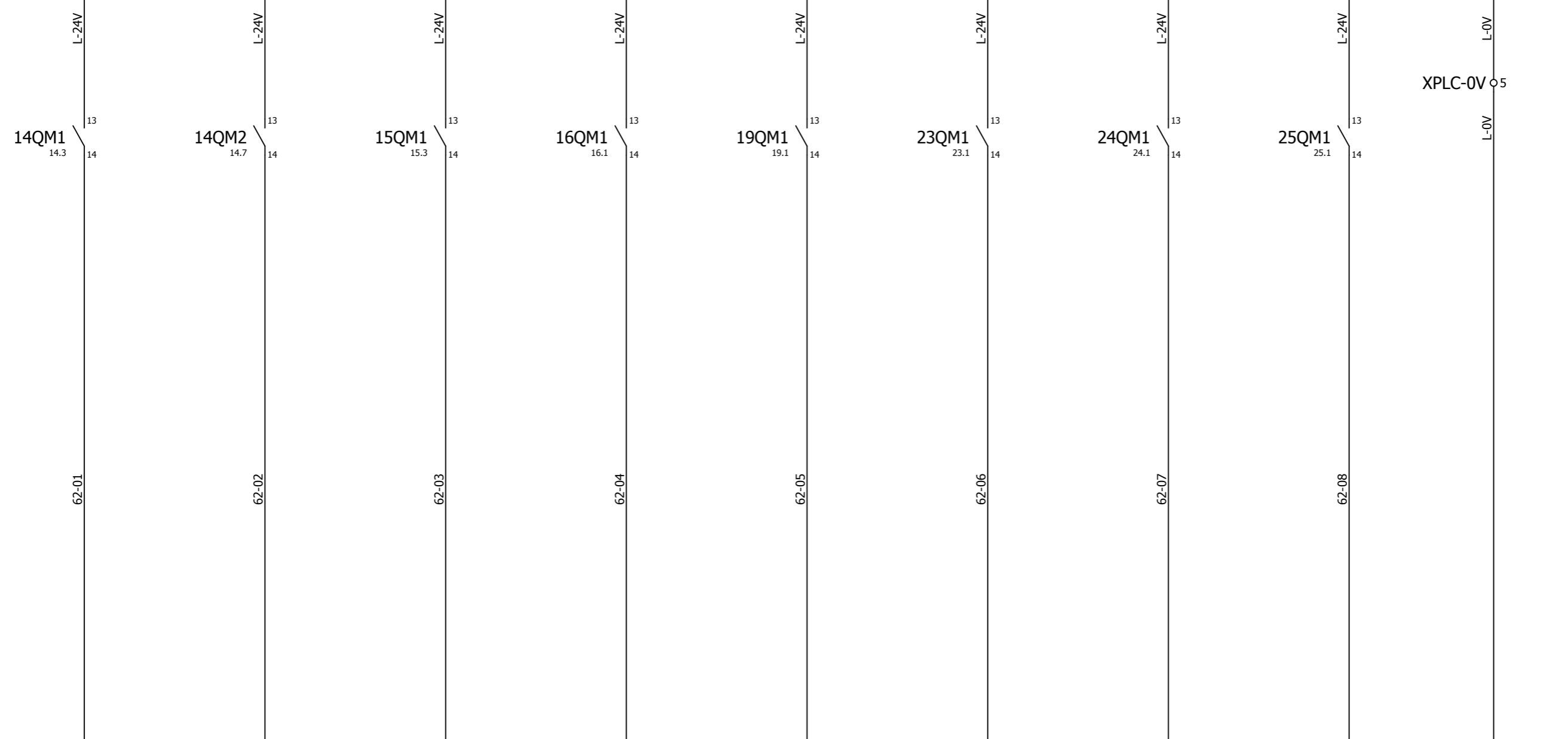
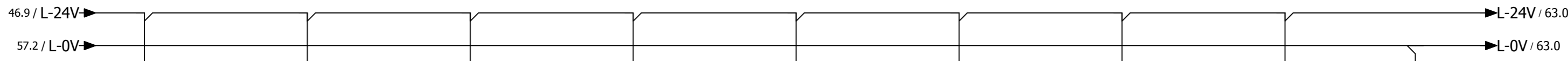
USCITE ANALOGICHE

C16IM00009

Cliente ENJOY LIFE - USA

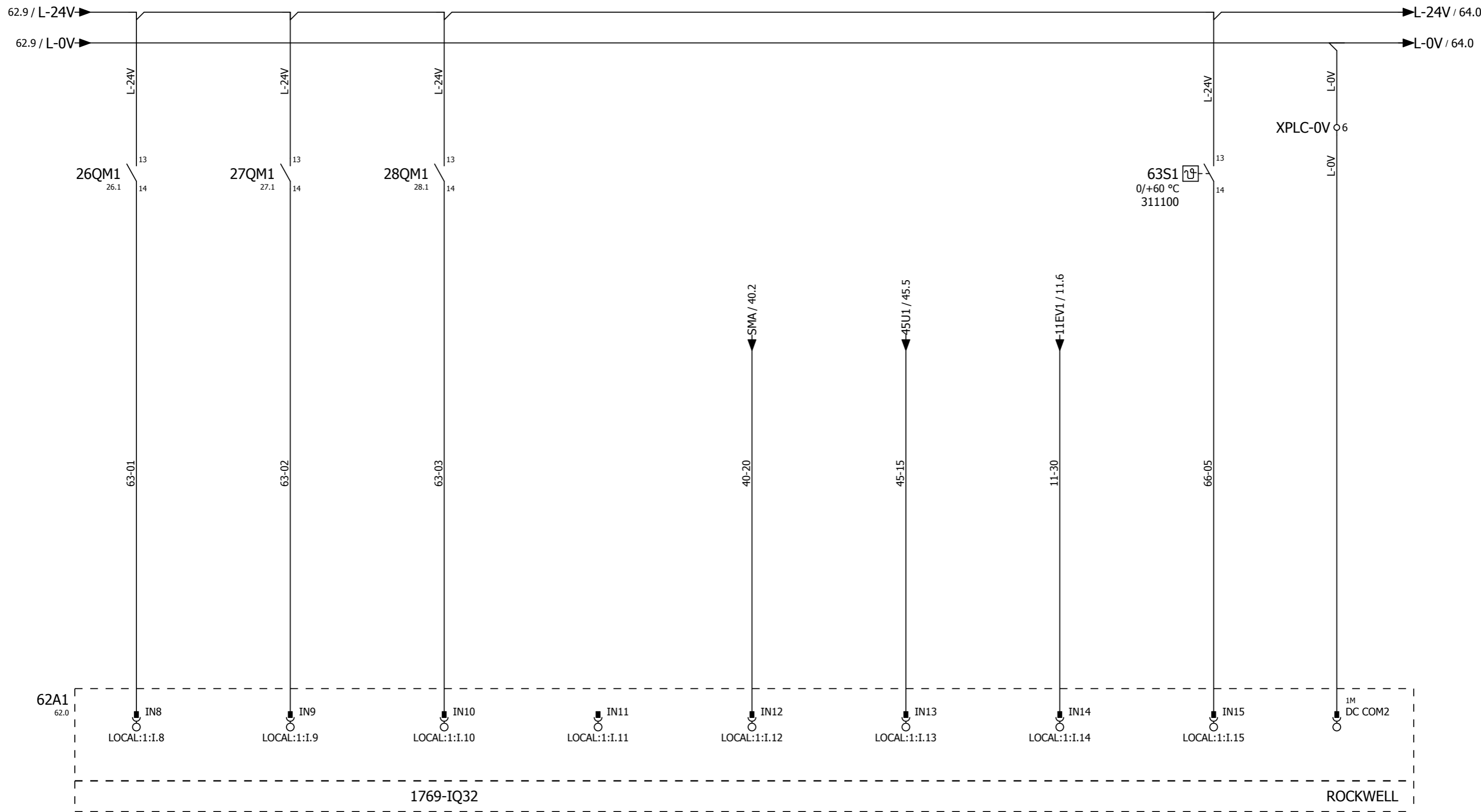
IPC16IM00009.3.20

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



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	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	62
Modifica	Data	Nome	Verificato	Origine							



MAGNETOTERMICO
NASTRO TRASPORTO
PRODOTTO
MIXOUT

MAGNETOTERMICO
NASTRO DOSATORE
PRODOTTO
MIXOUT

MAGNETOTERMICO
COCLEA
PRODOTTO
MIXOUT

RISERVA

SOMMATORIA
AUTOMATICI

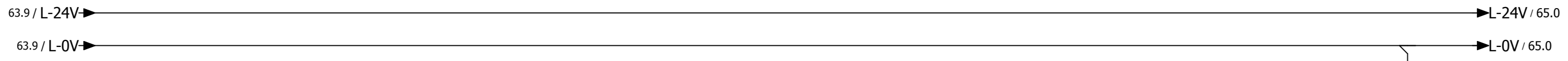
SEGNALE DI STATO
CENTRALINA
DI SICUREZZA

ANOMALIA
CONDIZIONATORE

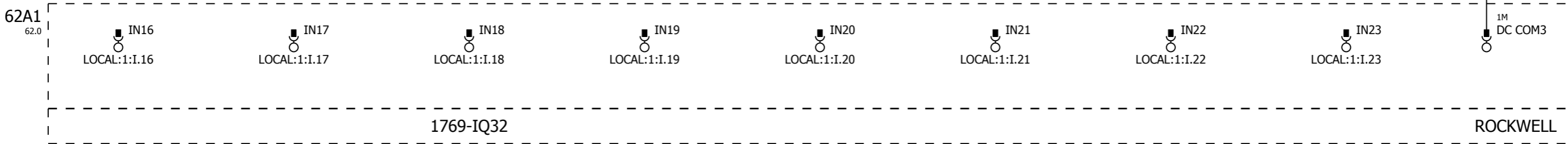
CONTROLLO
TEMPERATURA
INTERNO QUADRO

0V PLC

			Data	04/06/2015	NANOFLEX-275 (MLE-1)		INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine						Pg.	63	
										108		



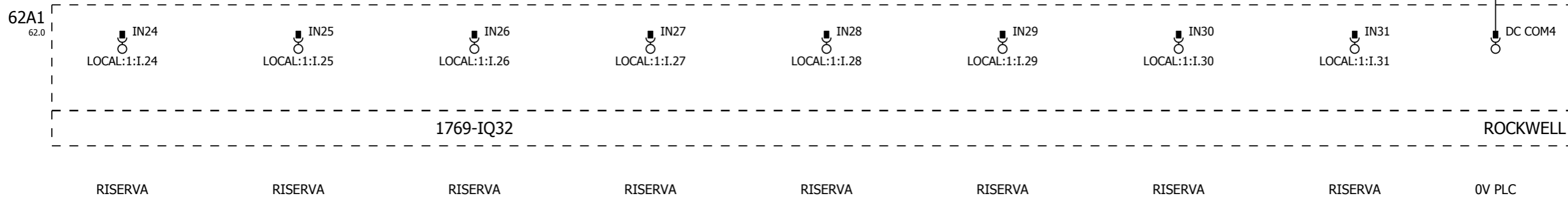
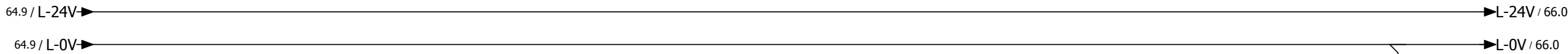
XPLC-0V 07
L-0V
L-0V



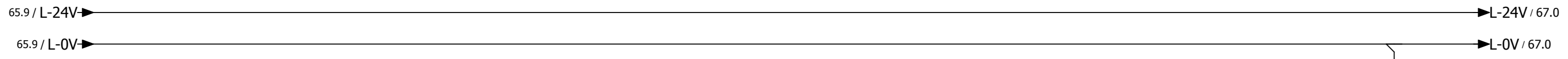
RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA 0V PLC

62A1
62.0

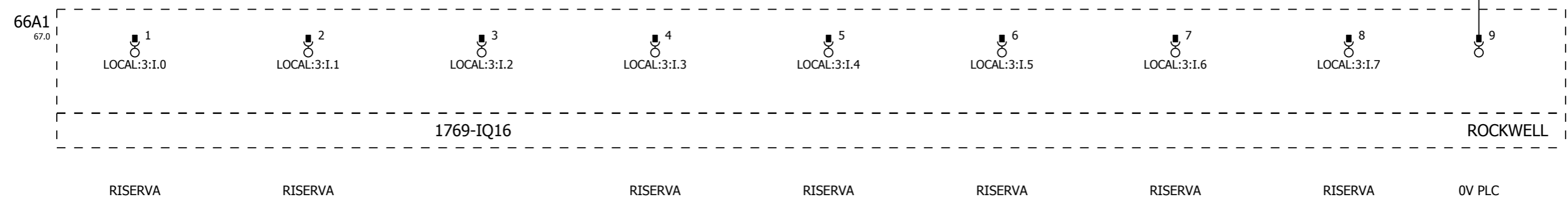
			Data	04/06/2015	NANOFLEX-275 (MLE-1) 	Carle & Montanari - OPM INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	64	108	



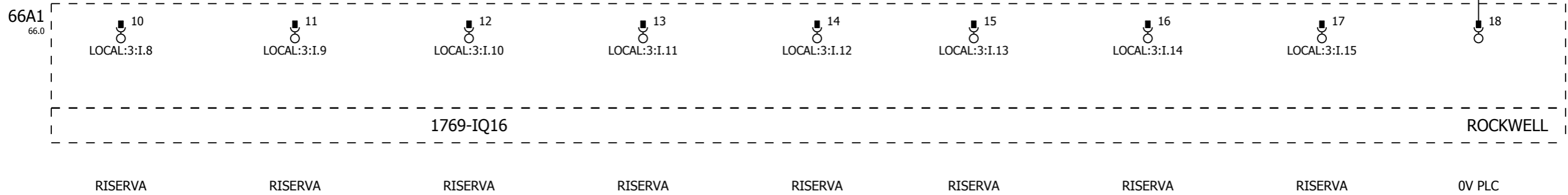
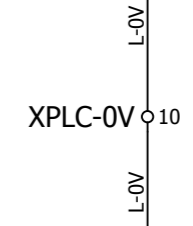
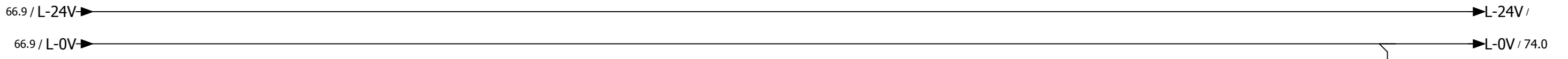
			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.	65
Modifica	Data	Nome	Verificato	Origine								108



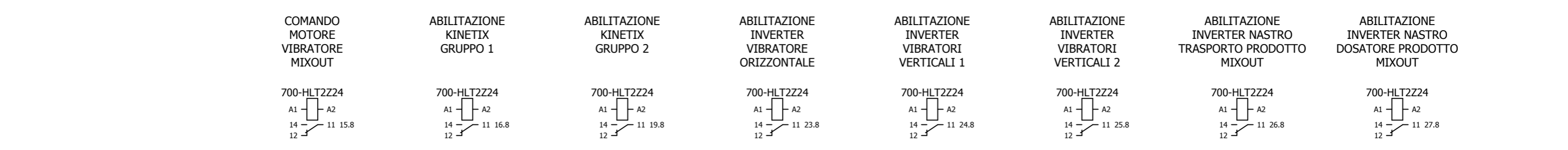
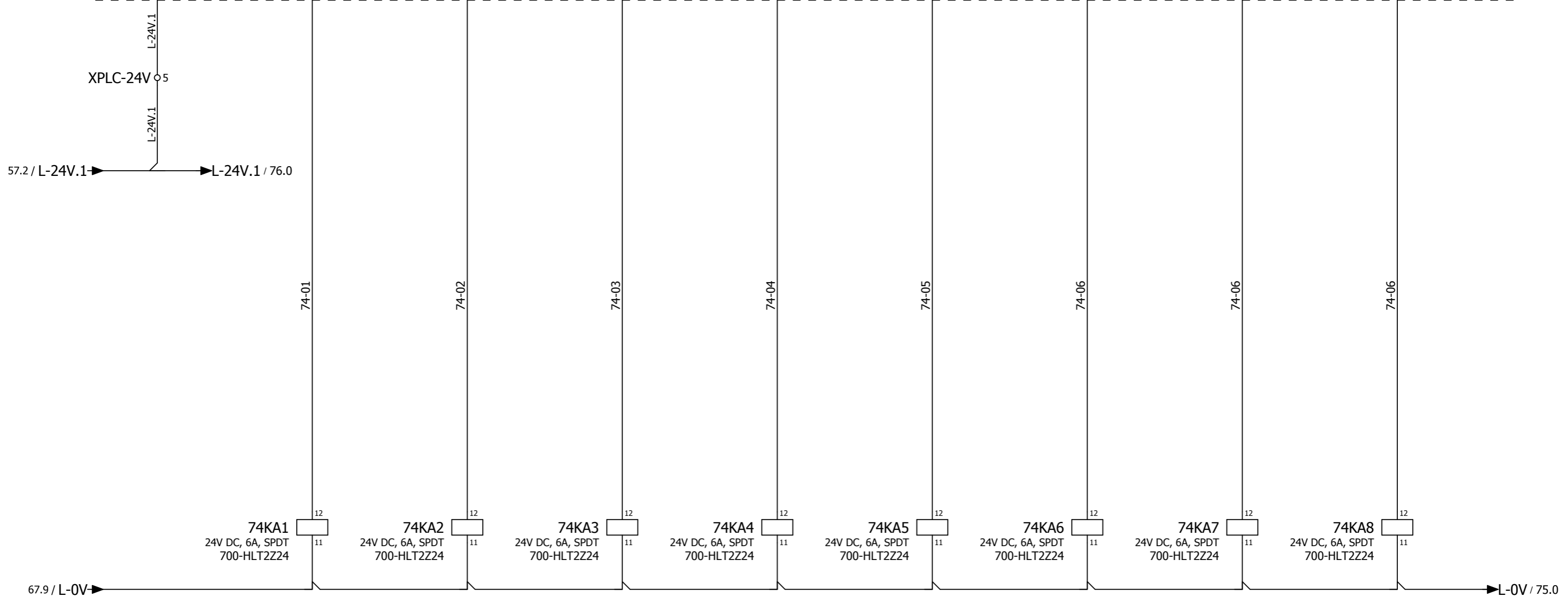
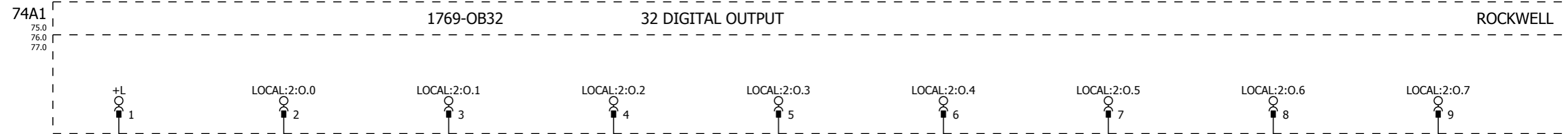
XPLC-0V 9



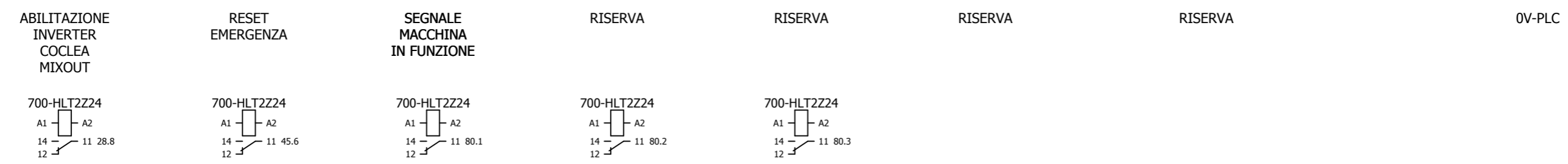
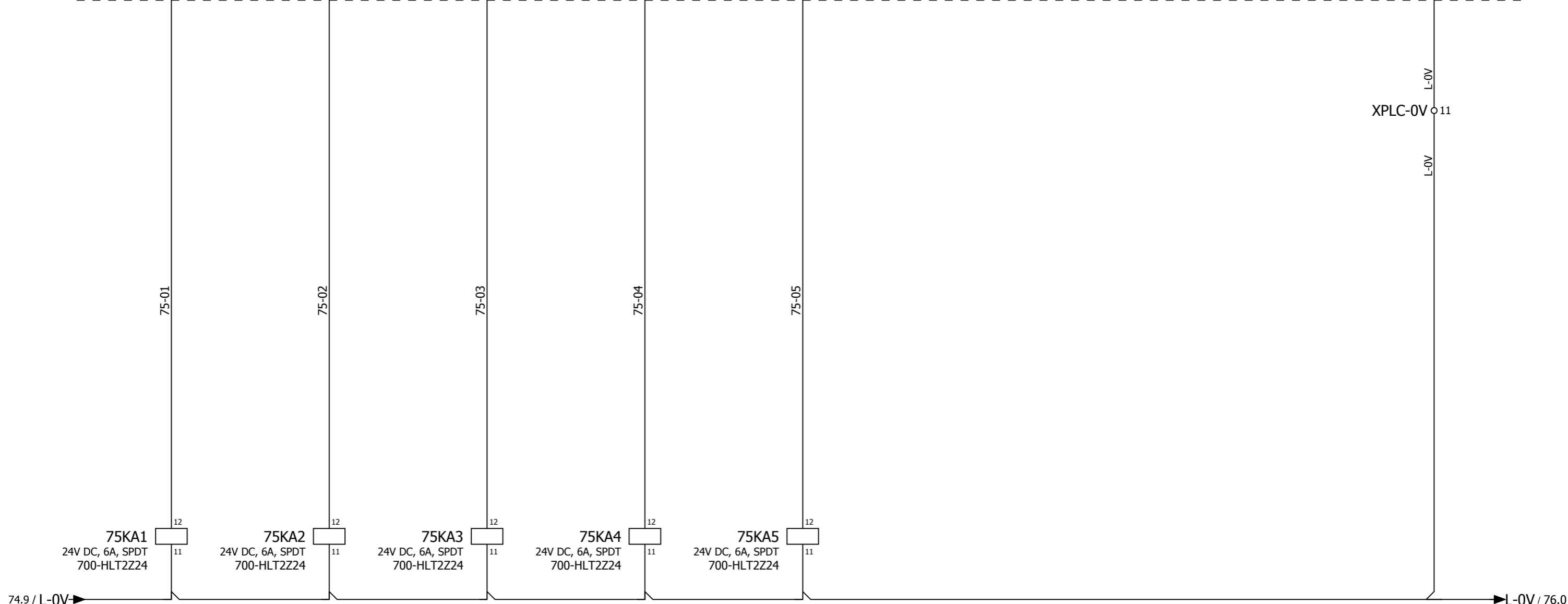
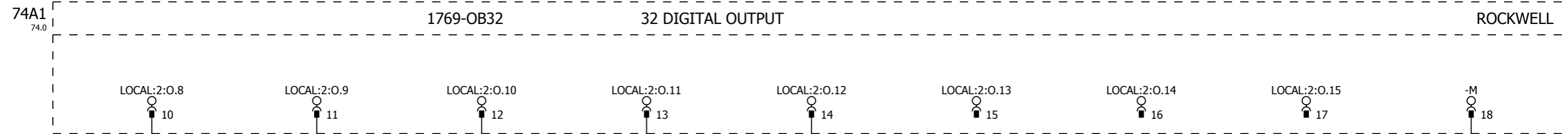
			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL		Pg.	66
Modifica	Data	Nome	Verificato	Origine								108



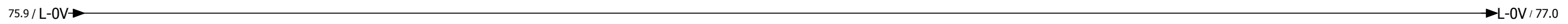
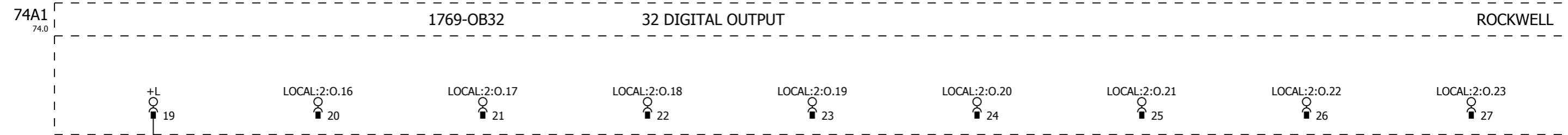
			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	INGRESSI PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.	67
Modifica	Data	Nome	Verificato	Origine								108



			Data	04/06/2015	Carle & Montanari - OPM	USCITE PLC	C16IM00009	Cliente	ENJOY LIFE - USA				
			Elab.	M. PICCININI				NANOFLEX-275 (MLE-1)	CMOPM	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.	74
Modifica	Data	Nome	Verificato	Origine									

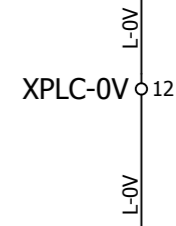
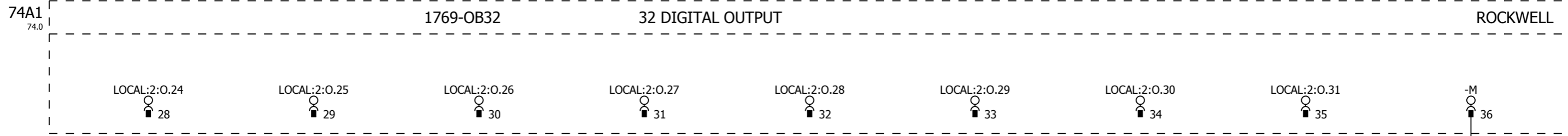


			Data	04/06/2015	Carle & Montanari - OPM	USCITE PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				CMOPM	IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Verificato	Origine						NANOFLEX-275 (MLE-1)	
									108		



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

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	USCITE PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 WHITOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.	76
Modifica	Data	Nome	Verificato	Origine								108



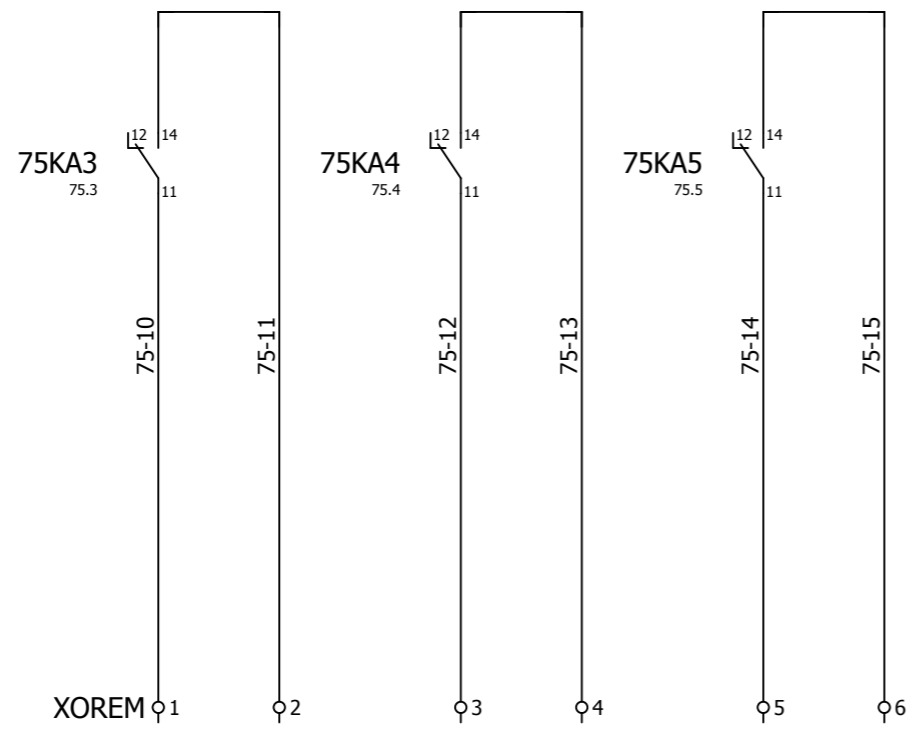
76.9 / L-0V →

RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA RISERVA 0V-PLC

76

80

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	USCITE PLC	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.	77
Modifica	Data	Nome	Verificato	Origine								108



MACCHINA IN FUNZIONE

RISERVA

RISERVA

			Data	04/06/2015	Carle & Montanari - OPM USCITE PLC 	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI				
Modifica	Data	Nome	Verificato				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
								108

600 mm

200 mm

morsetto di terra

MORSETTI RELE' AUX

XOUT singolo livello 1,5mm2

1734-AENTR

1734-IE4C

1734-IE4C

1734-IE4C

1734-OE2C

1734-IB8

1734-VTM

1734-CTM

1734-IB8

1734-VTM

1734-CTM

1734-IB8

1734-VTM

1734-CTM

1734-IB8

1734-IB8

1734-IB8

1734-OB8E

1734-OB8E

Alma Stanley
1734-FPD
1734-OB8E

1

2

3

4

5

6

7

8

9

10

11

12

13

102QF1

102QF2

102U1

103A1

104A1

105A1

107A1

110A1

110A3

110A2

111A1

111A3

111A2

112A1

112A3

112A2

113A1

114A1

115A1

120A1

121A1

102U2

122A1

Retro cassetta e ingresso cavi

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/7

ICOTEK KEL-DPZ-E 112/21

Modifica	Data	Nome	Data	04/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



TB2 - CONFIGURAZIONE POINT I/O

C16IM00009

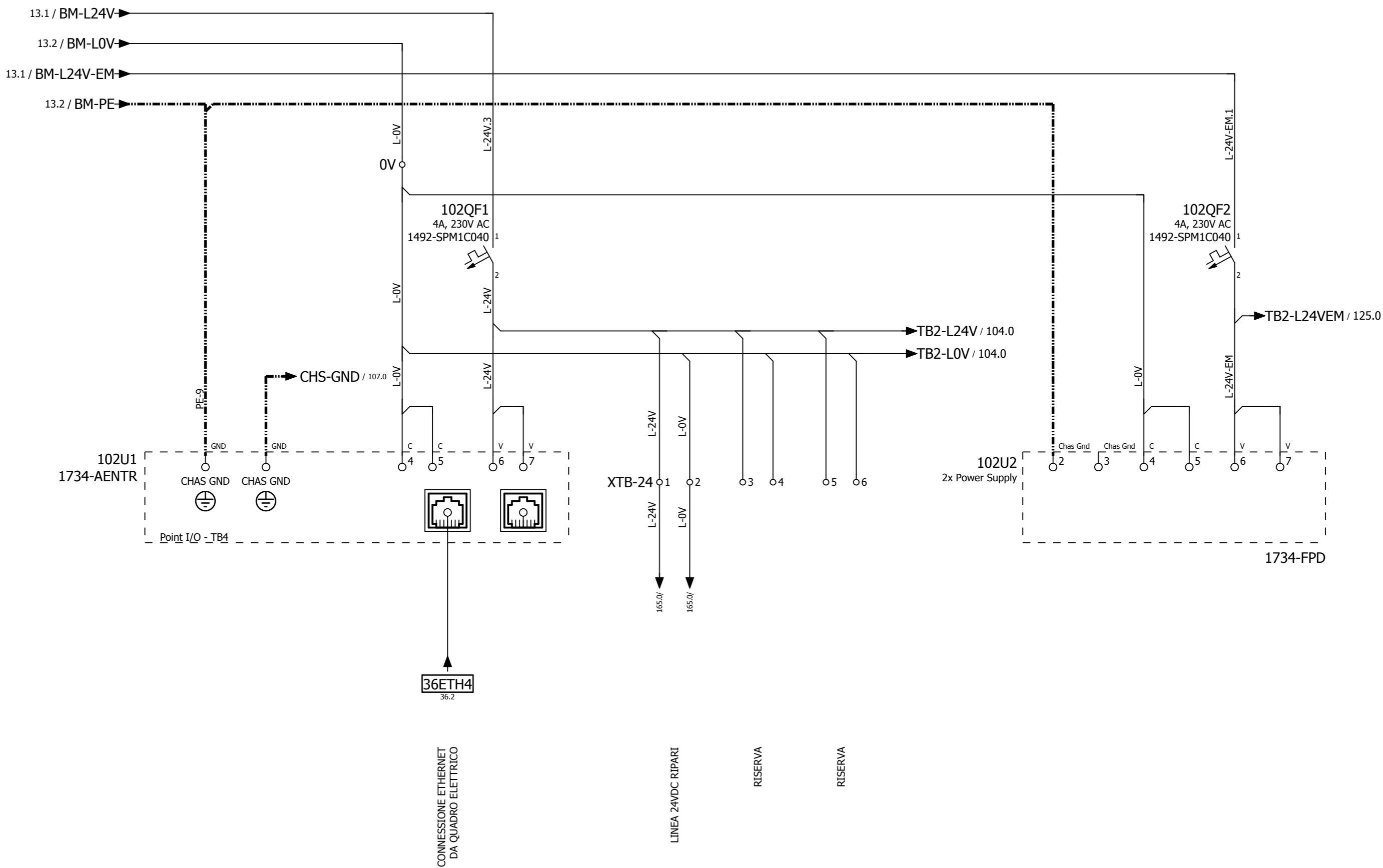
Cliente

ENJOY LIFE - USA

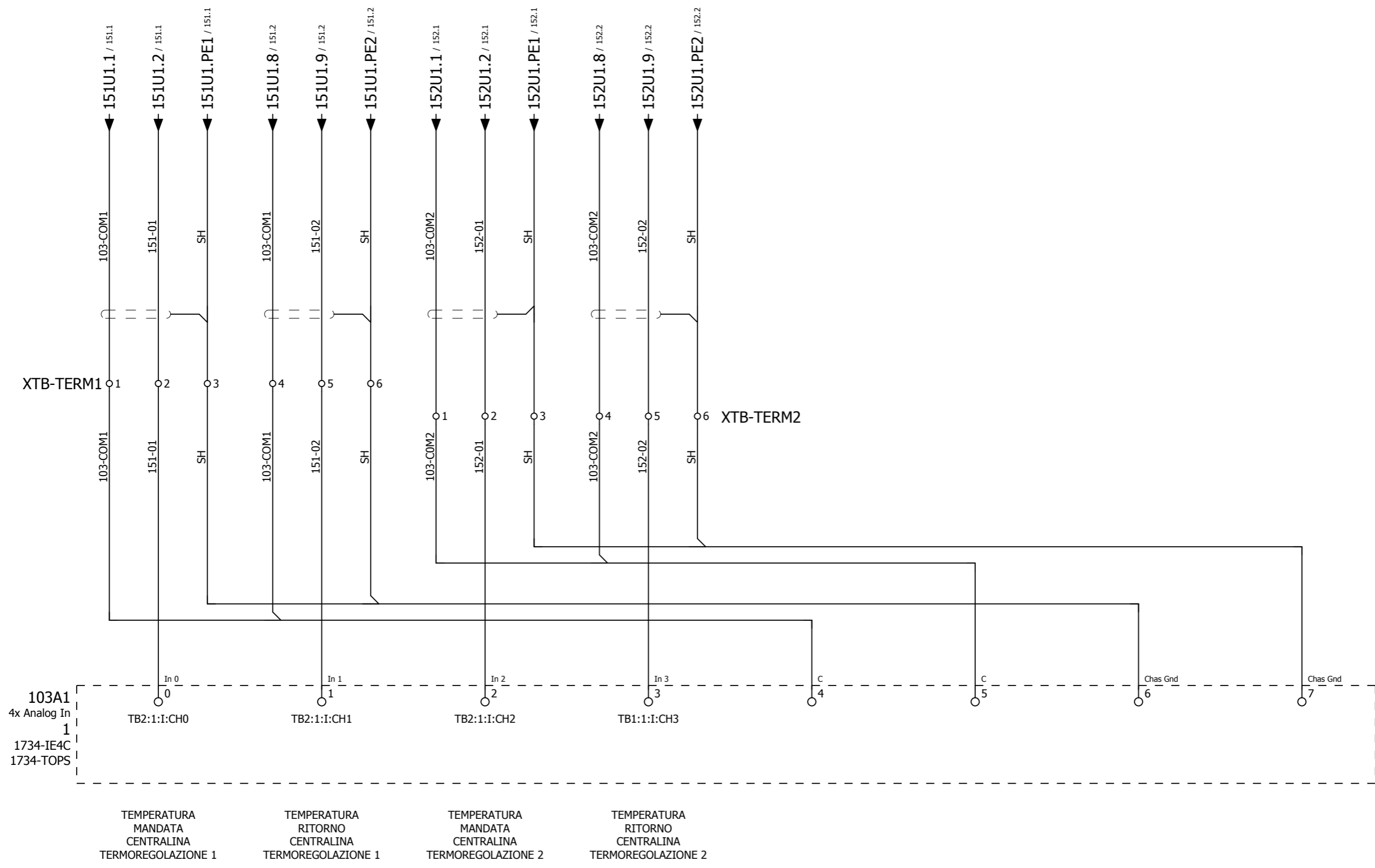
IPC16IM00009.3.20

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

Dal Quadro Elettrico

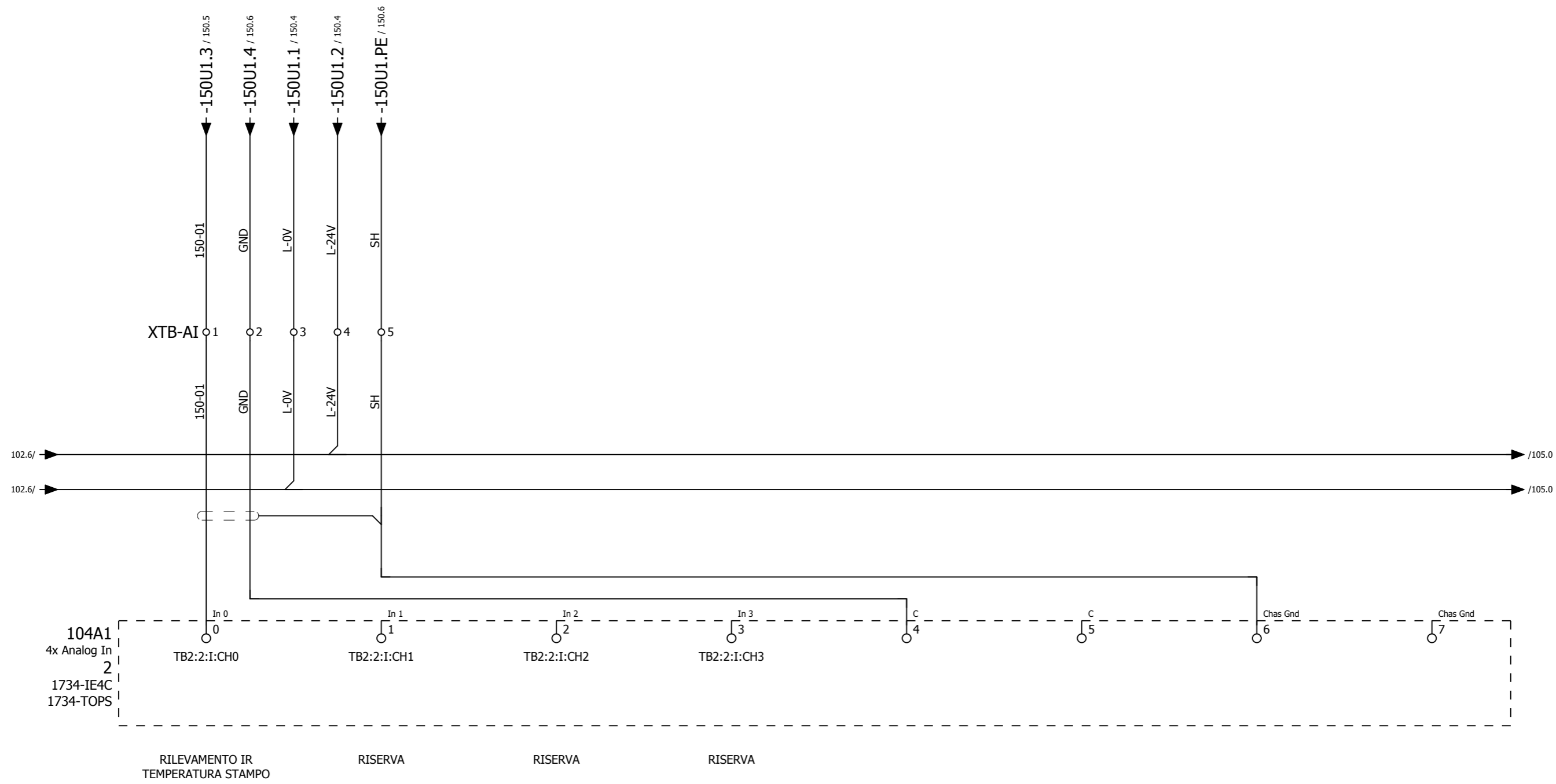


			Data	04/06/2015	<p style="text-align: center;">NANOFLEX-275 (MLE-1)</p>	<p style="text-align: center;">TB2 - ALIMENTAZIONE POINT I/O</p>		C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI		<p style="text-align: center;">IPC16IM00009.3.20</p>	<p style="text-align: center;">IN ACCORDANCE WITH 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</p>				
Modifica	Data	Nome	Verificato	Origine					Pg.	102	
									108		



Modifica	Data	Nome	Data	04/06/2015	Carle & Montanari - OPM	TB2 - INGRESSI ANALOGICI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI						
			Verificato				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>	Pg.	103
			Origine							

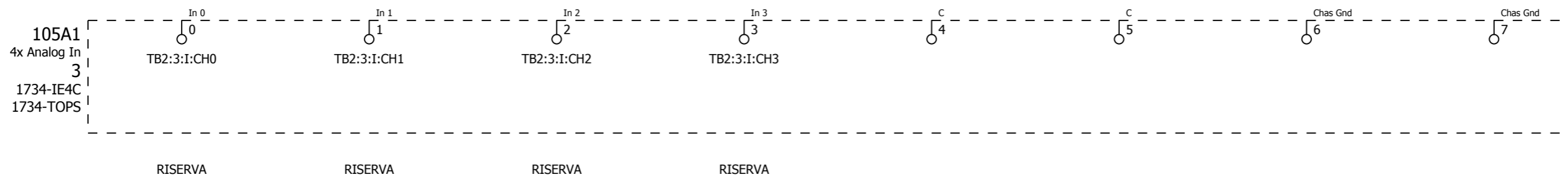
NANOFLEX-275 (MLE-1)



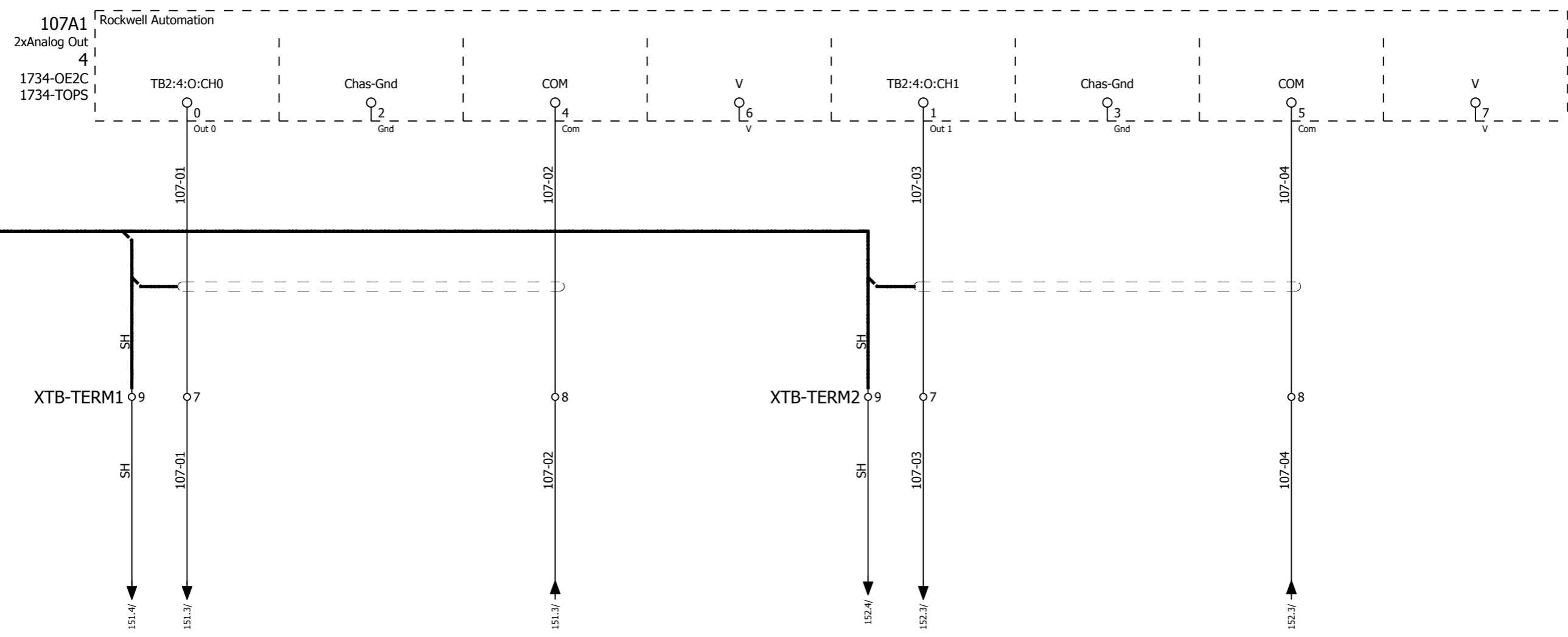
			Data	04/06/2015	Carle & Montanari - OPM 	TB2 - INGRESSI ANALOGICI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		
Modifica	Data	Nome	Verificato	Origine			NANOFLEX-275 (MLE-1)			Pg.
									108	

104.8/ → /113.0

104.8/ → /125.0



			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	TB2 - INGRESSI ANALOGICI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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								108



SETPOINT
TEMPERATURA CENTRALINA
TERMOREGOLAZIONE 1

SETPOINT
TEMPERATURA CENTRALINA
TERMOREGOLAZIONE 2

Modifica	Data	Nome	Data	04/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

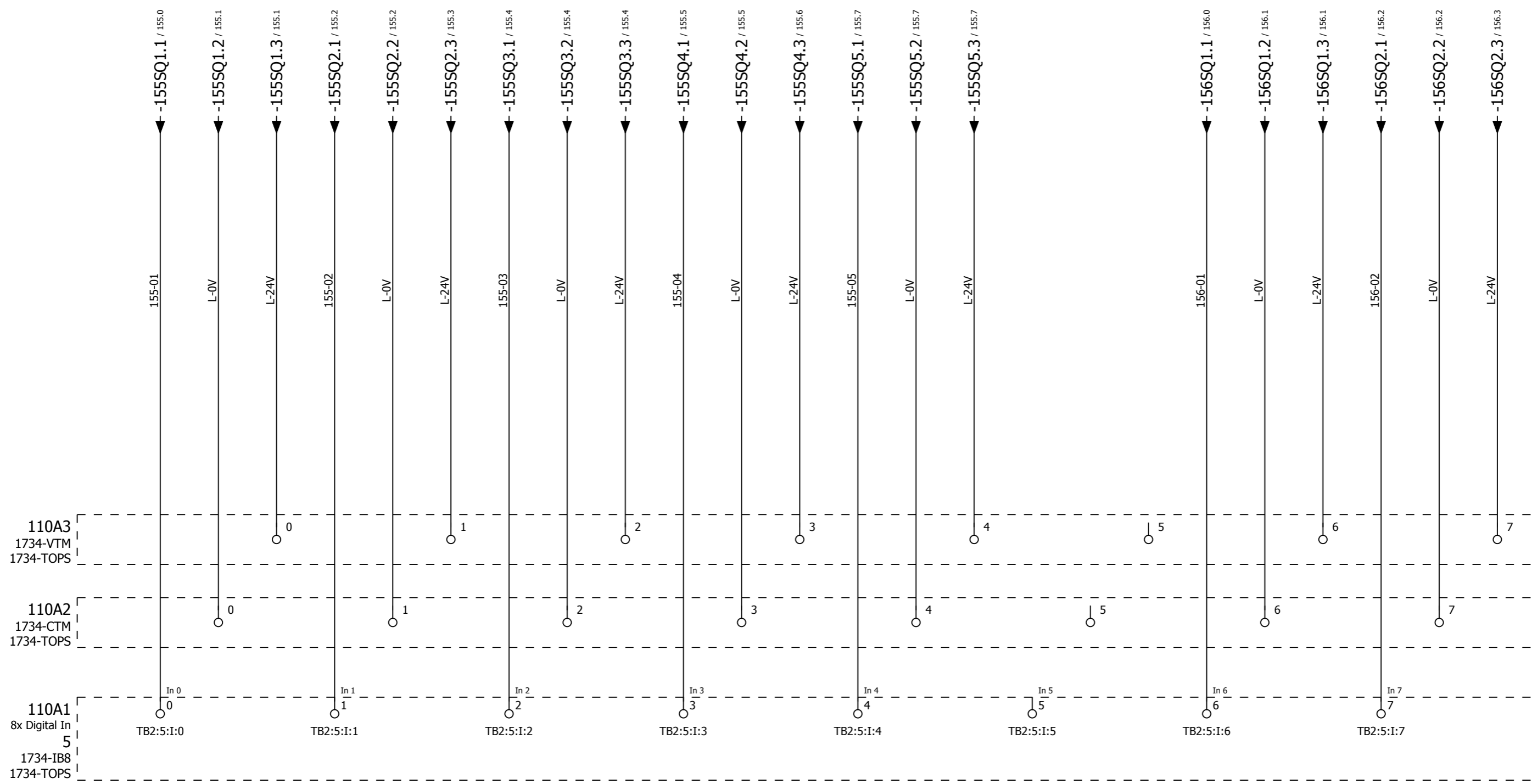


Carle & Montanari - OPM
TB2 - USCITE ANALOGICHE

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

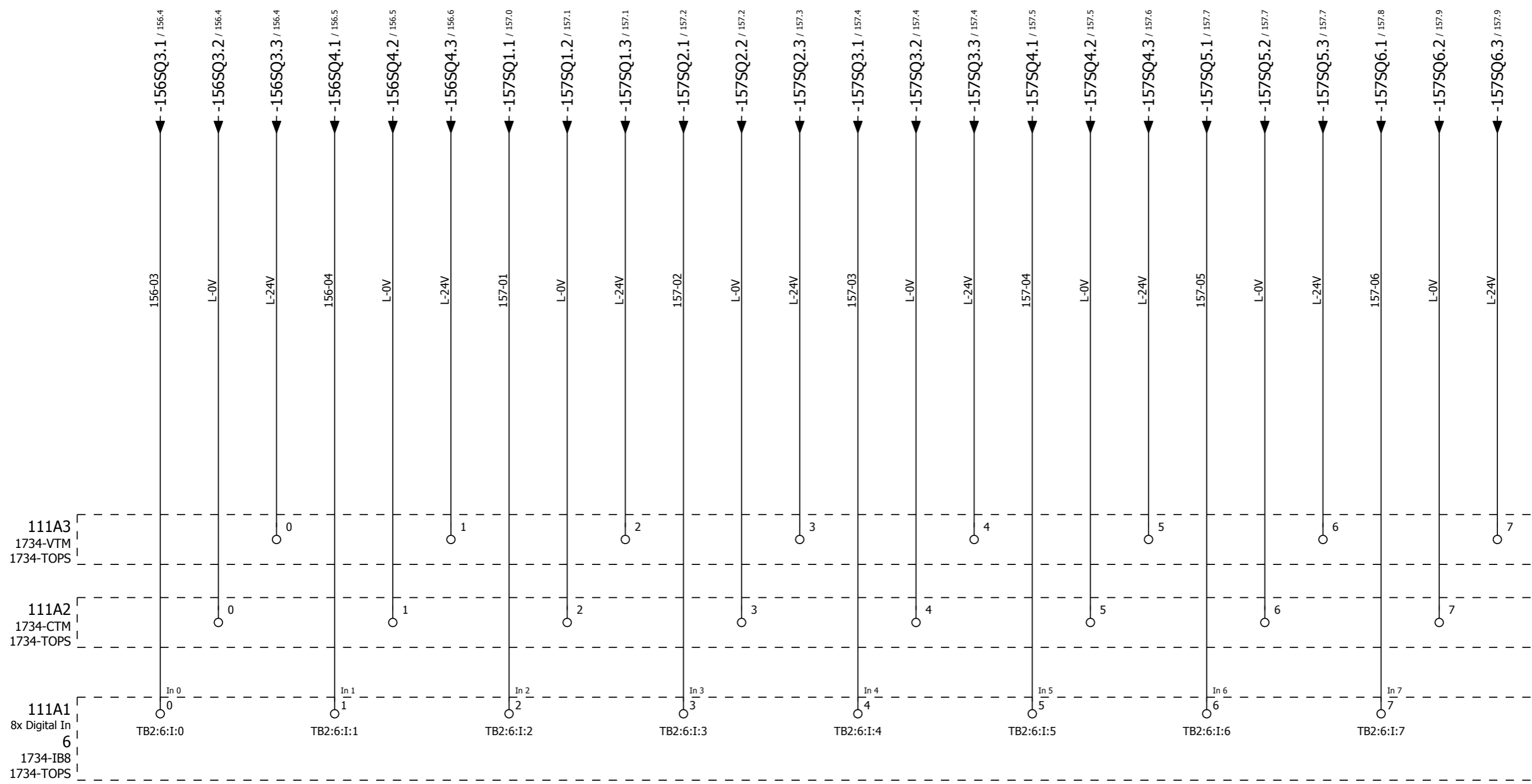


PRESENZA STAMPO INGRESSO MLE1 LIVELLO MINIMO PRODOTTO TRAMOGGIA MLE1 LIVELLO MASSIMO PRODOTTO TRAMOGGIA MLE1 CONTROLLO STAMPO SU FACCHINO USCITA LATO OPERATORE CONTROLLO STAMPO SU FACCHINO USCITA LATO POST-OPERATORE RISERVVA AGITATORE SX A SINISTRA AGITATORE SX A DESTRA



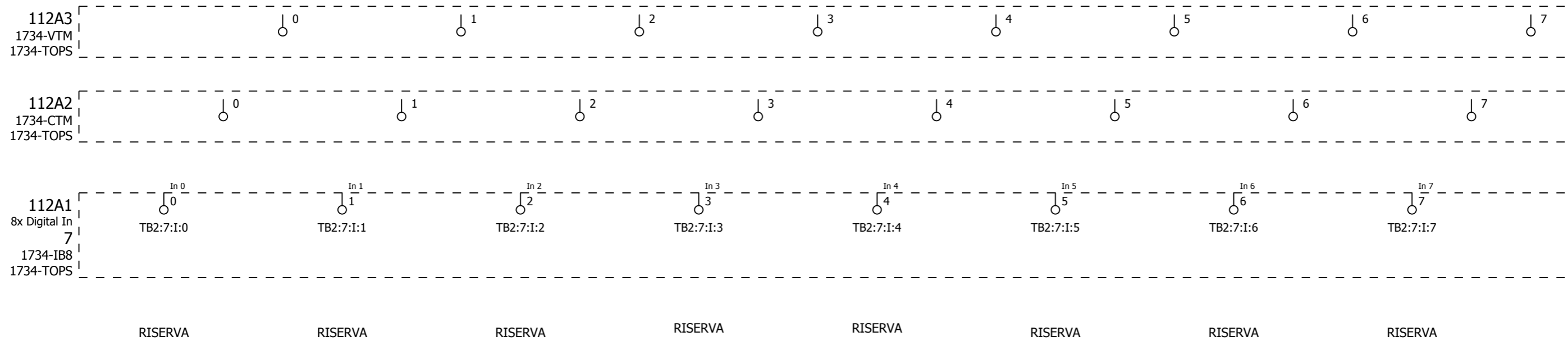
BANDIERA

Modifica	Data	Nome	Data	04/06/2015	Carle & Montanari - OPM	TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI				IPC16IM00009.3.20	
			Verificato						
			Origine						
<p>NANOFLEX-275 (MLE-1)</p>									

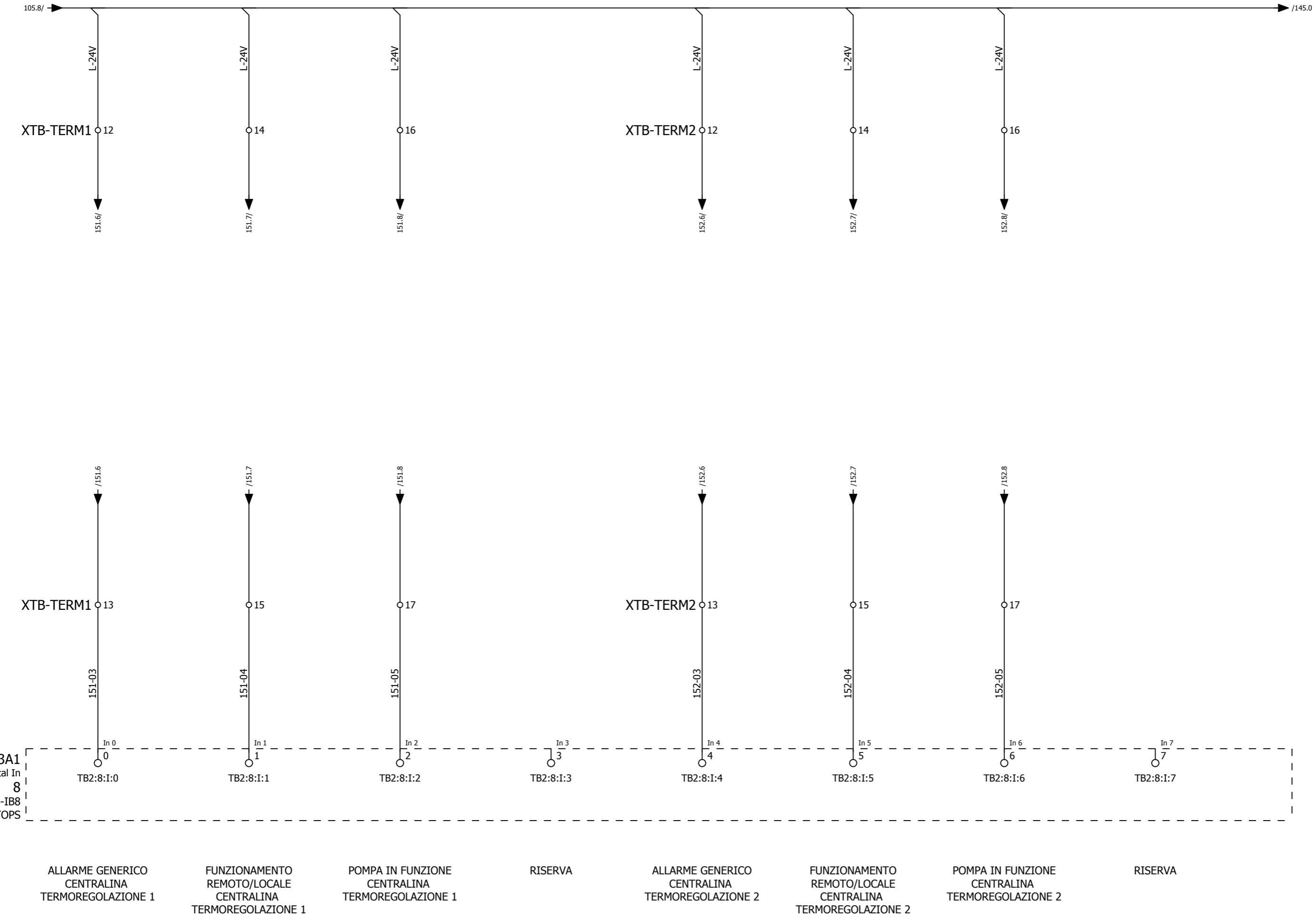


AGITATORE DX A SINISTRA AGITATORE DX A DESTRA VALVOLA SITA 1 CIOCCOLATO APERTA VALVOLA SITA 1 CIOCCOLATO CHIUSA VALVOLA SITA 2 CIOCCOLATO APERTA VALVOLA SITA 2 CIOCCOLATO CHIUSA VALVOLA SITA CREMA APERTA VALVOLA SITA CREMA CHIUSA

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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.	111
Modifica	Data	Nome	Verificato	Origine								108



			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI				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							



ALLARME GENERICO
CENTRALINA
TERMOREGOLAZIONE 1

FUNZIONAMENTO
REMOTO/LOCALE
CENTRALINA
TERMOREGOLAZIONE 1

POMPA IN FUNZIONE
CENTRALINA
TERMOREGOLAZIONE 1

RISERVA

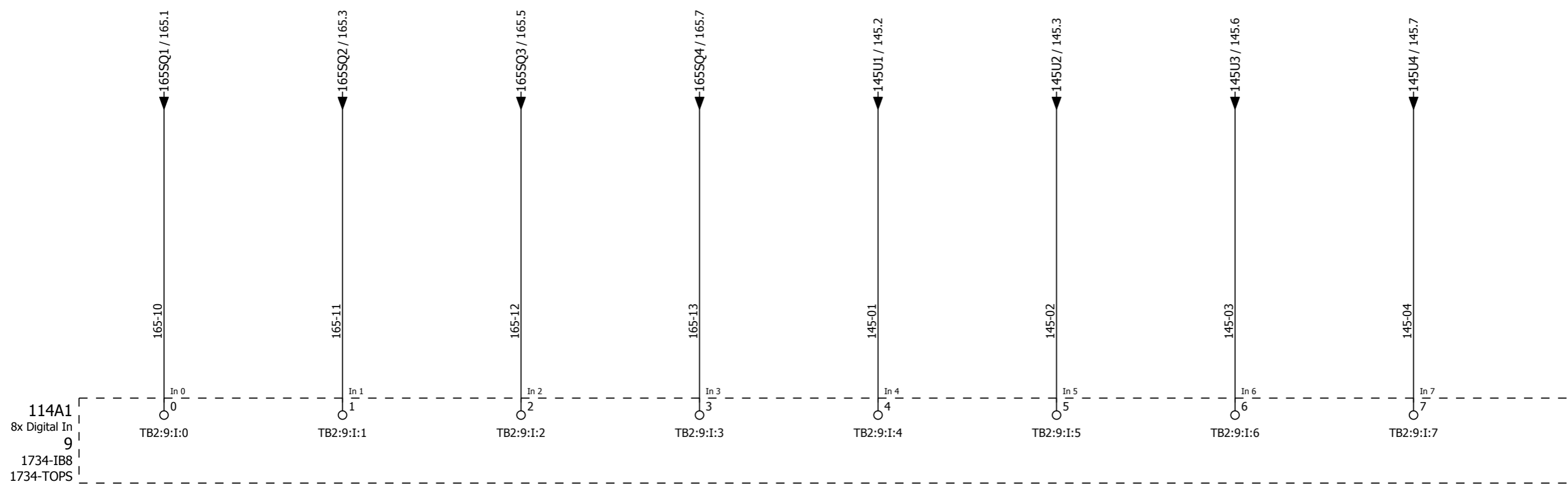
ALLARME GENERICO
CENTRALINA
TERMOREGOLAZIONE 2

FUNZIONAMENTO
REMOTO/LOCALE
CENTRALINA
TERMOREGOLAZIONE 2

POMPA IN FUNZIONE
CENTRALINA
TERMOREGOLAZIONE 2

RISERVA

			Data	04/06/2015	NANOFLEX-275 (MLE-1)		TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	113
Modifica	Data	Nome	Verificato	Origine								108



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

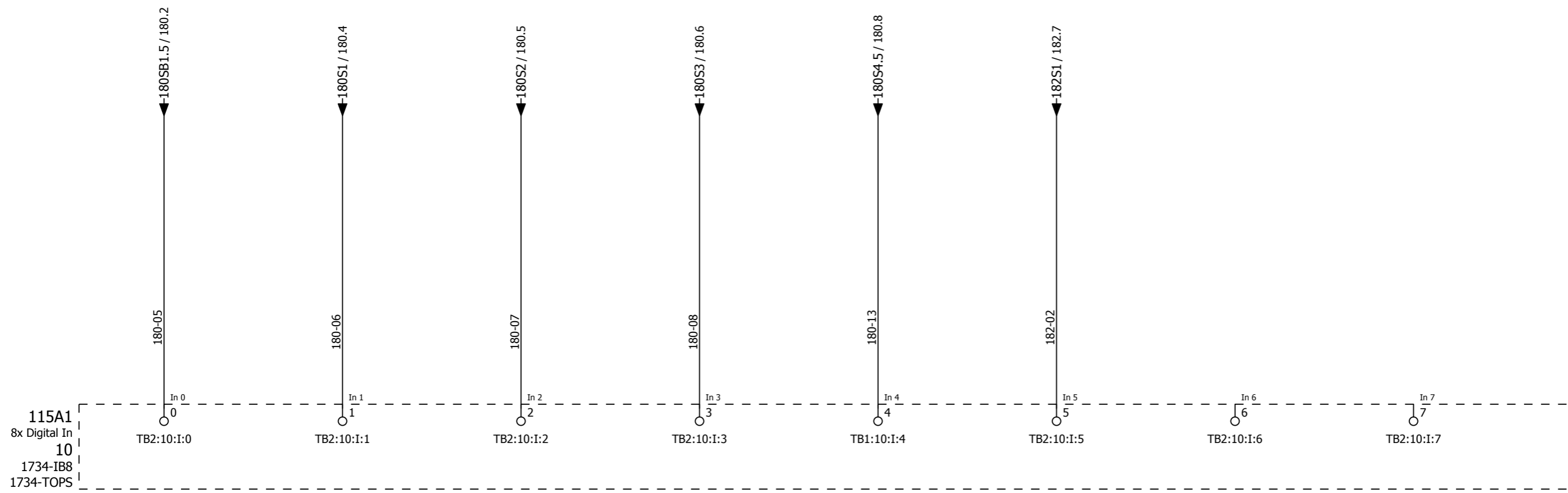
CENTRALINA TERMISTORI
MOTORE 1 VIBRATORE
VERTICALE 2VB

CENTRALINA TERMISTORI
MOTORE 2 VIBRATORE
VERTICALE 2VB

ANTERIORE MACCHINA

POSTERIORE MACCHINA

			Data	04/06/2015	NANOFLEX-275 (MLE-1) 	TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg. 114 108			



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

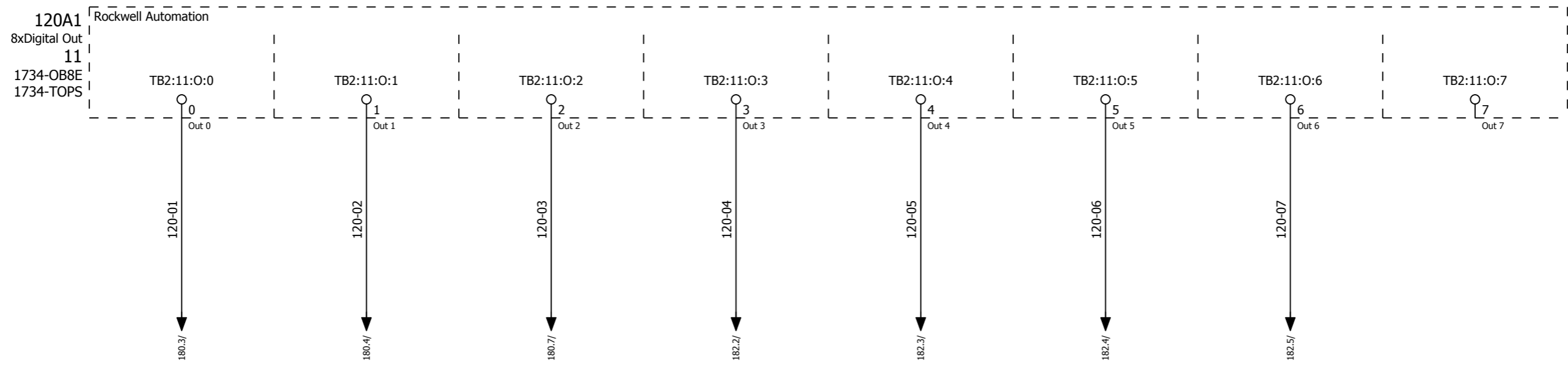
SEGNALE
DA SELETTORE MODALE
SU PANNELLO OPERATORE

CONTROLLO
TEMPERATURA INTERNA
SCATOLA
PANNELLO OPERATORE

RISERVA

RISERVA

			Data	04/06/2015	NANOFLEX-275 (MLE-1)		TB2 - INGRESSI DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		Pg.	115
Modifica	Data	Nome	Verificato	Origine								108

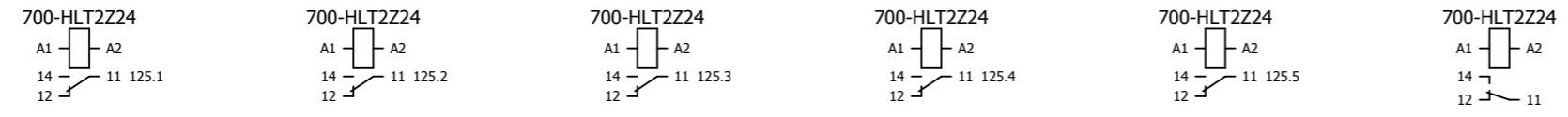
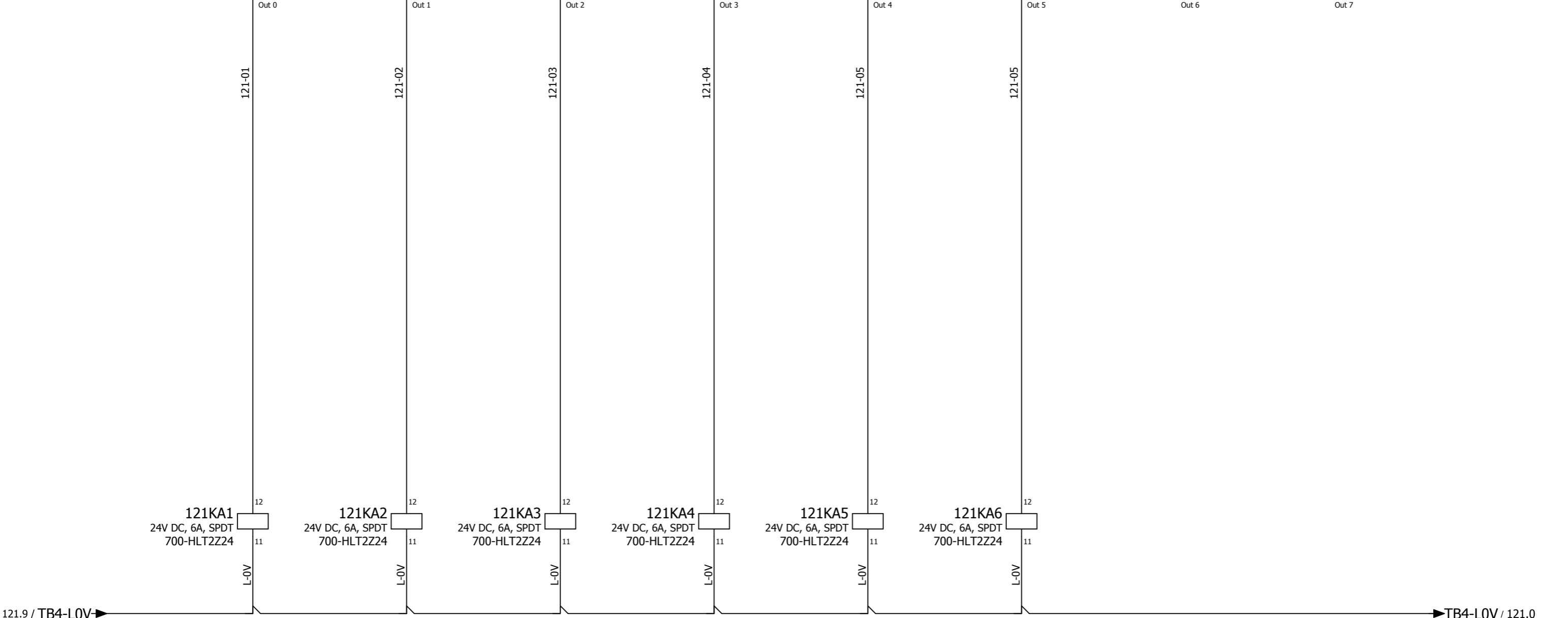


120.9 / TB4-L0V → TB4-L0V / 120.0

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

115			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM CMOPM	TB2 - USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA			
			Elab.	M. PICCININI									
Modifica	Data	Nome	Verificato	Origine									
								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. 120		
											108		

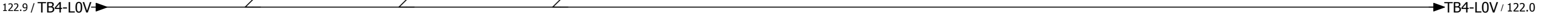
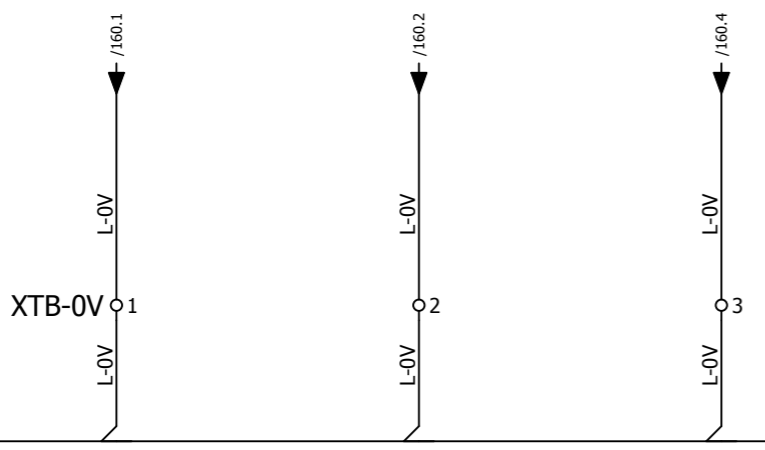
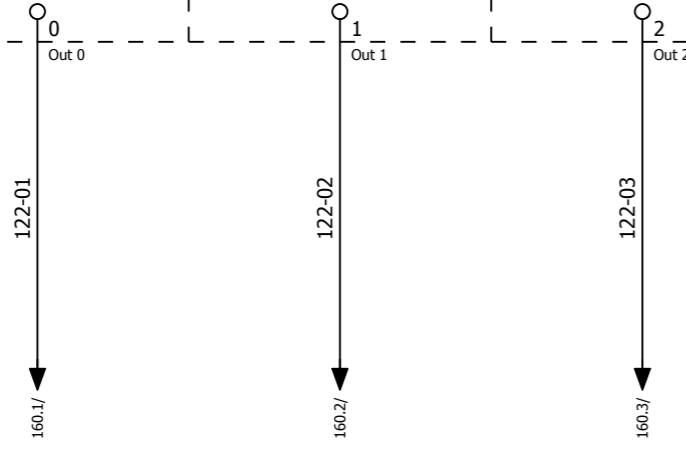
121A1
8xDigital Out
12
1734-OB8E
1734-TOPS



ELETTROVALVOLA SITA 1 CIOCCOLATO ELETTROVALVOLA SITA 2 CIOCCOLATO ELETTROVALVOLA SITA CREMA COMANDO ON/OFF CENTRALINA TERMOREGOLAZIONE 1 COMANDO ON/OFF CENTRALINA TERMOREGOLAZIONE 2 RISERVA RISERVA RISERVA

			Data	04/06/2015	NANOFLEX-275 (MLE-1)		TB2 - USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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 & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>		Pg.	121
Modifica	Data	Nome	Verificato	Origine								

122A1
8xDigital Out
13
1734-OB8E
1734-TOPS



ELETTROVALVOLA
MOVIMENTO
AGITATORI
AVANTI

ELETTROVALVOLA
MOVIMENTO
AGITATORI
INDIETRO

ELETTROVALVOLA
ALZATA
STAMPI

RISERVA

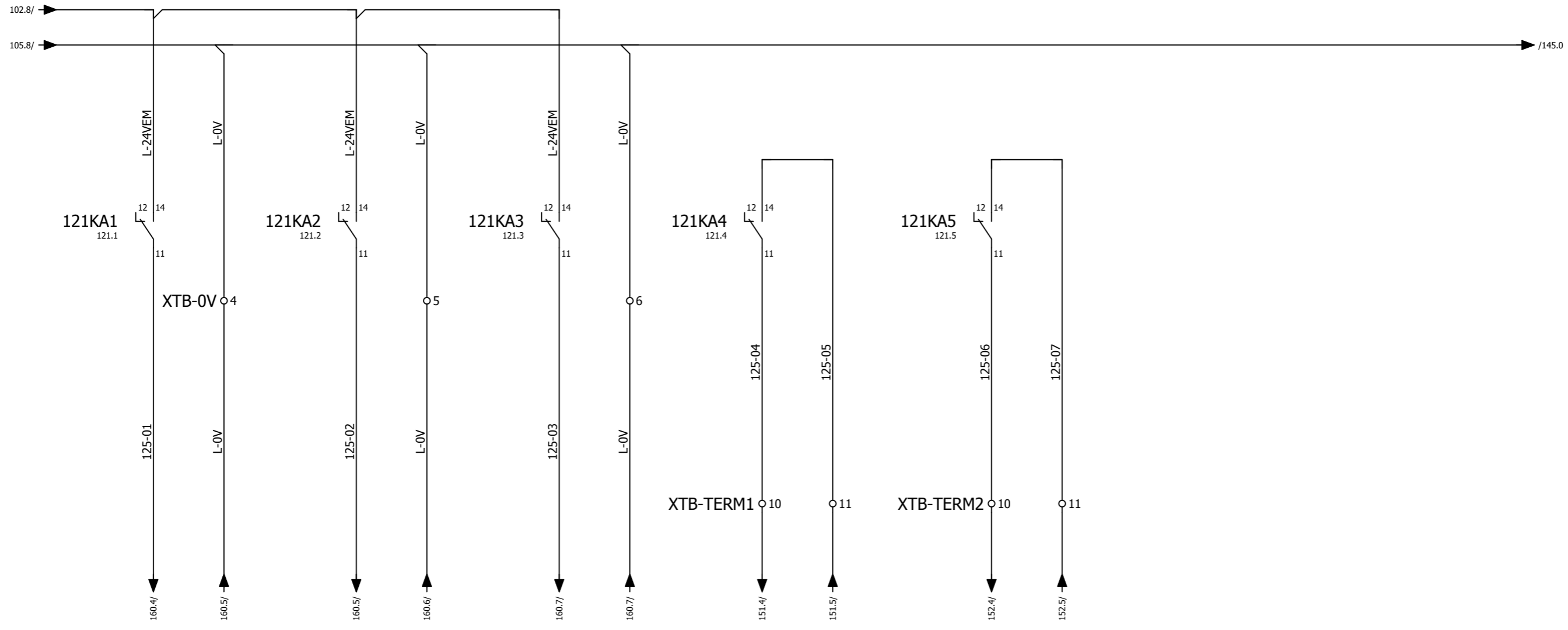
RISERVA

RISERVA

RISERVA

RISERVA

			Data	04/06/2015	Carle & Montanari - OPM 	TB2 - USCITE DIGITALI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			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			NANOFLEX-275 (MLE-1)		Pg.	122
									108	



ELETTRICALVOLTA
SITA 1
CIOCCOLATO

ELETTRICALVOLTA
SITA 2
CIOCCOLATO

ELETTRICALVOLTA
SITA
CREMA

COMANDO ON/OFF
CENTRALINA
TERMOREGOLAZIONE 1

COMANDO ON/OFF
CENTRALINA
TERMOREGOLAZIONE 2

Modifica	Data	Nome	Data	04/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

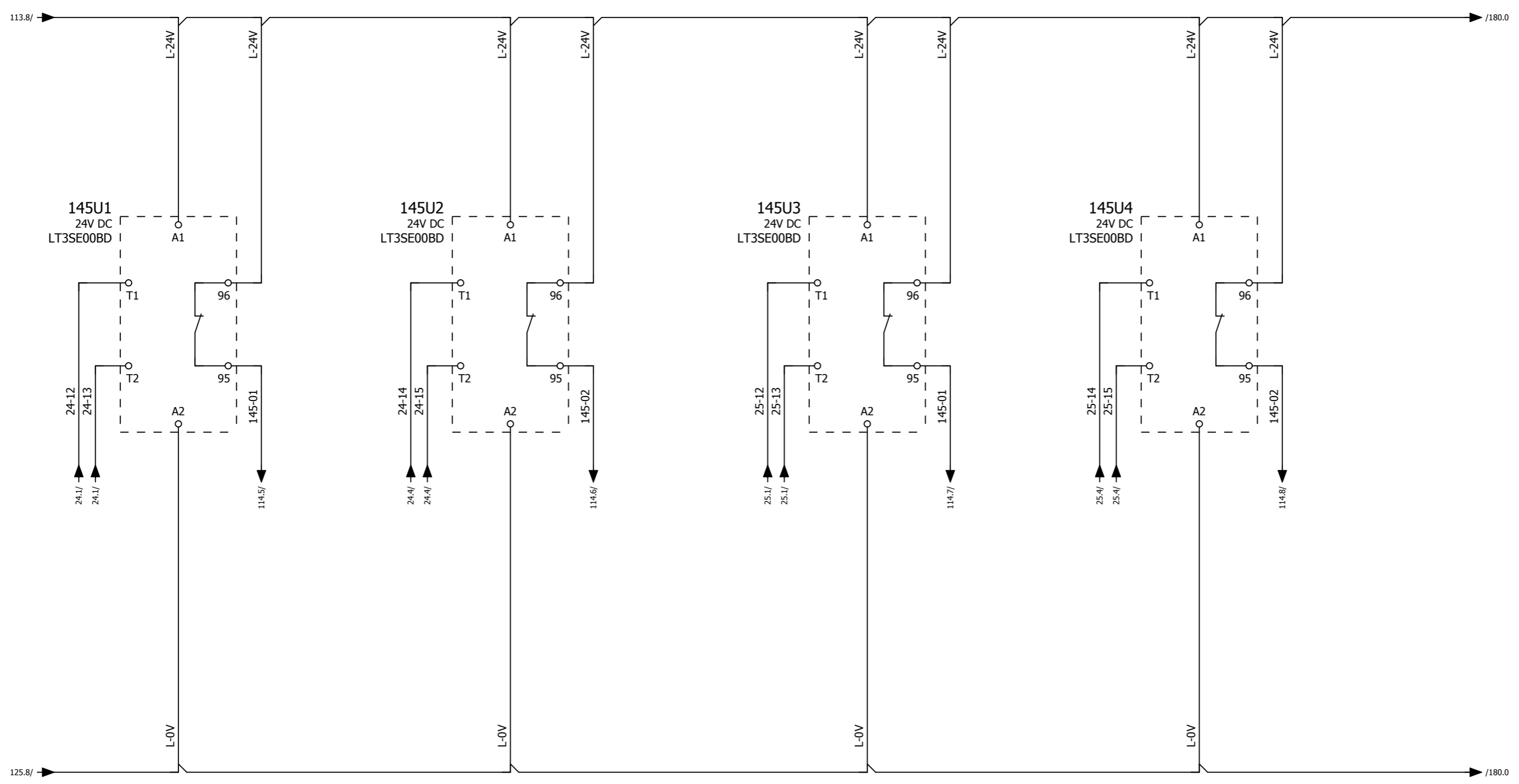


TB2 - RELE

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 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.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

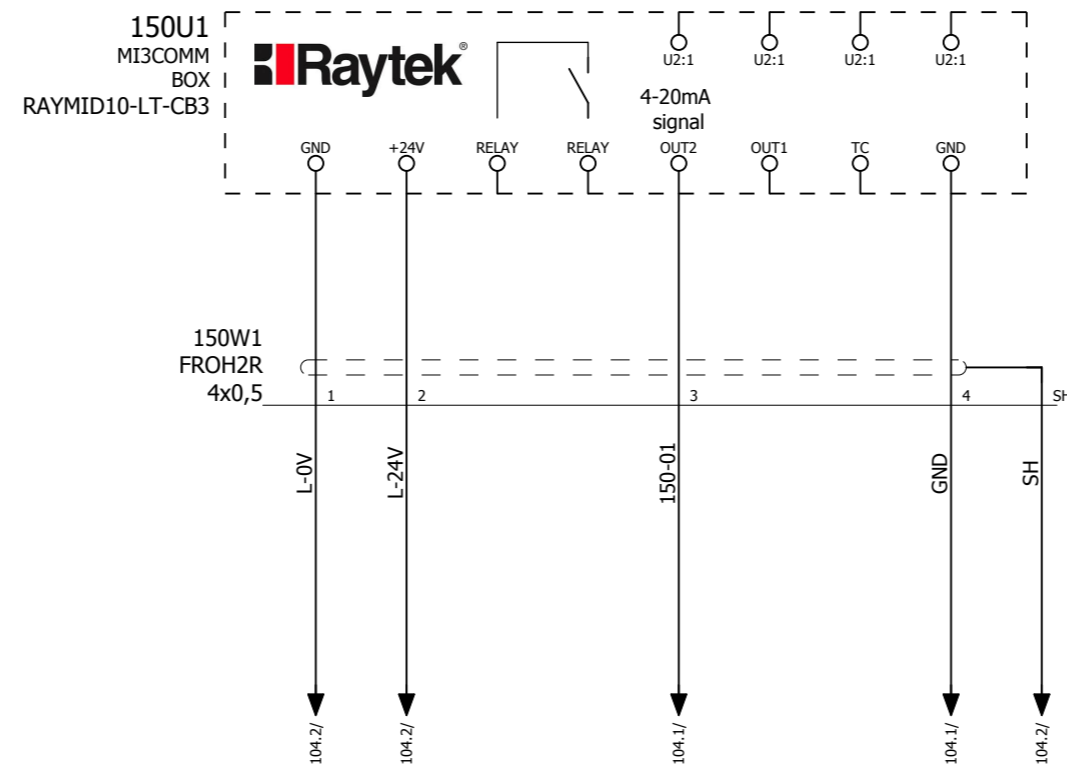


TB2 - CENTRALINE TERMISTORI

C16IM00009
IPC16IM00009.3.20

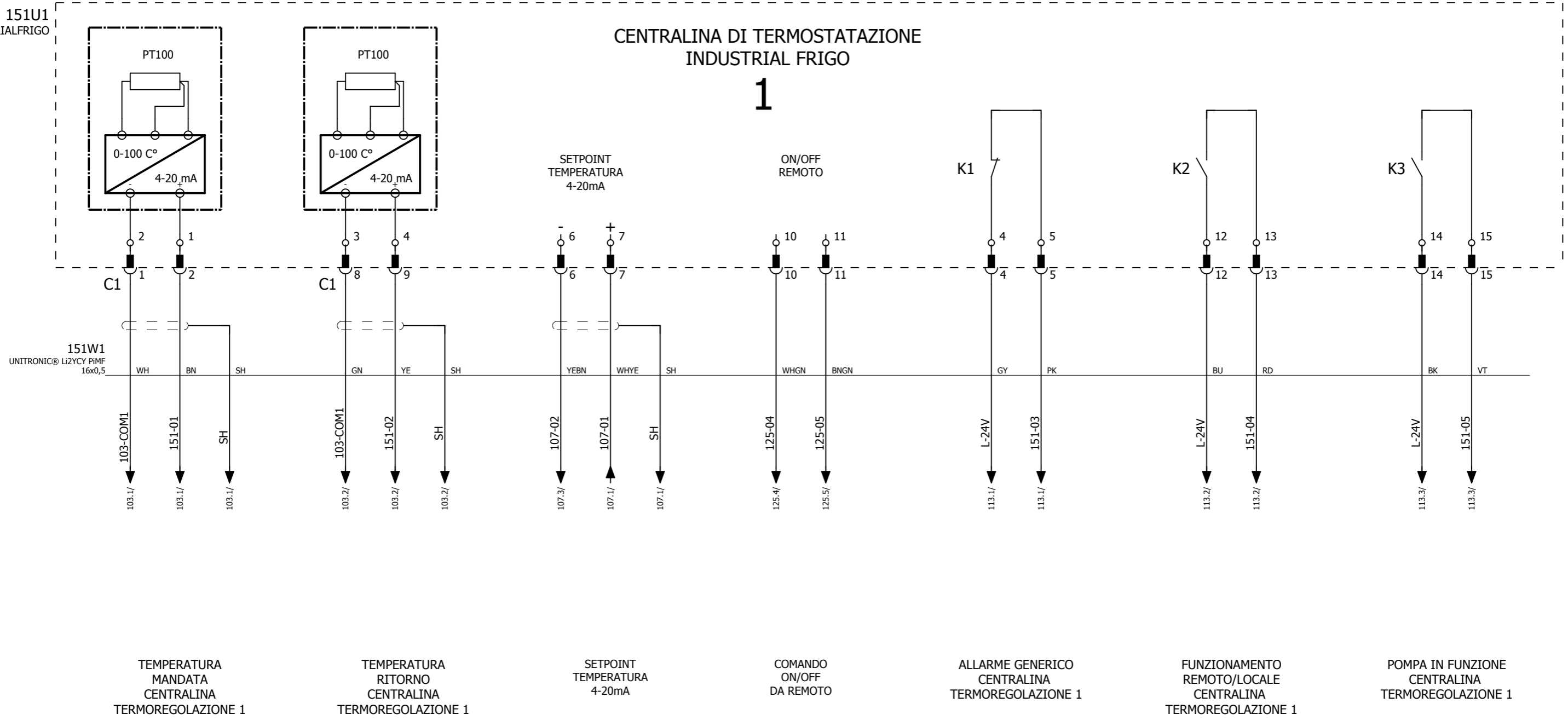
Cliente ENJOY LIFE - USA

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



SONDA IR TEMPERATURA STAMPO

			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	TB2 - SONDA IR	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI				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.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

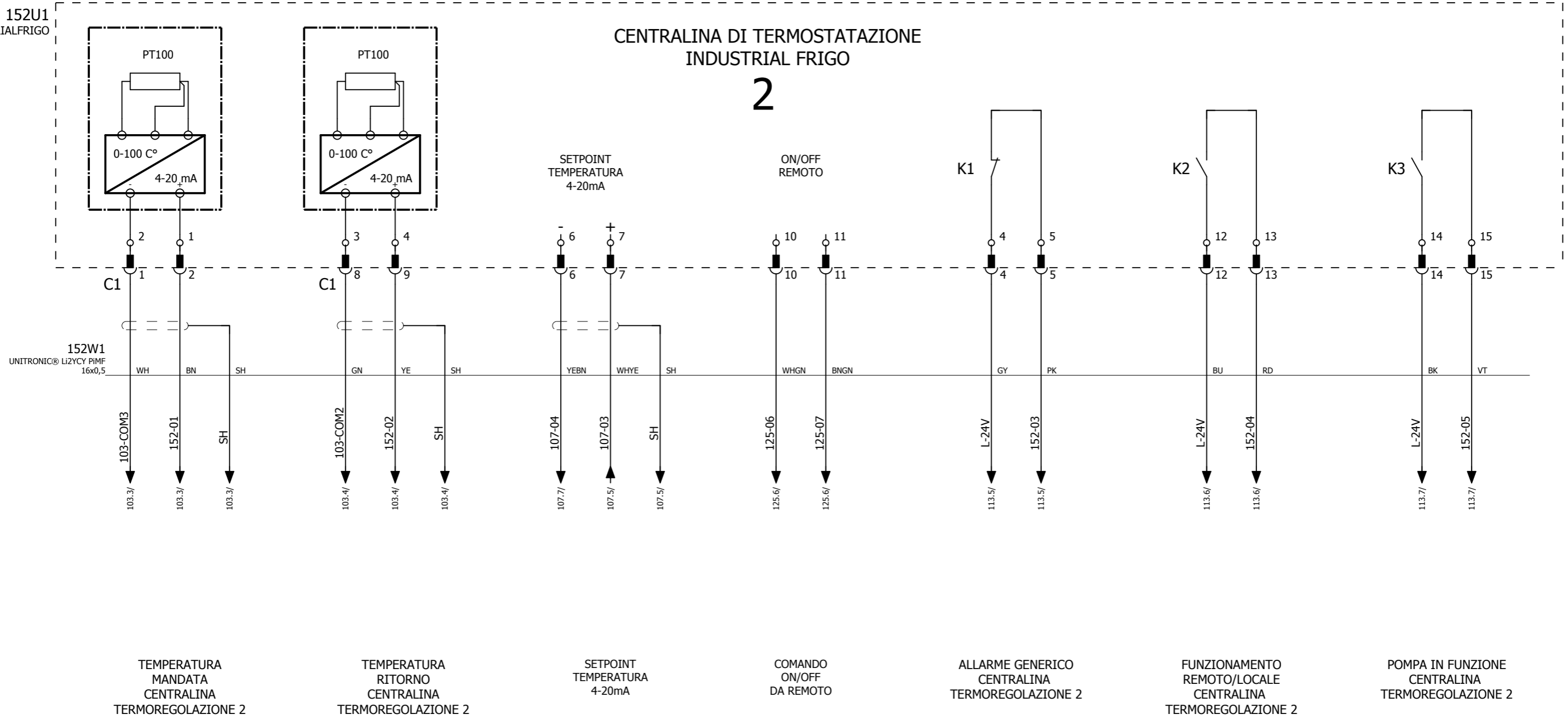


TB2 - CENTRALINA TERMOREGOLAZIONE 1

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



Modifica	Data	Nome	Data	04/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

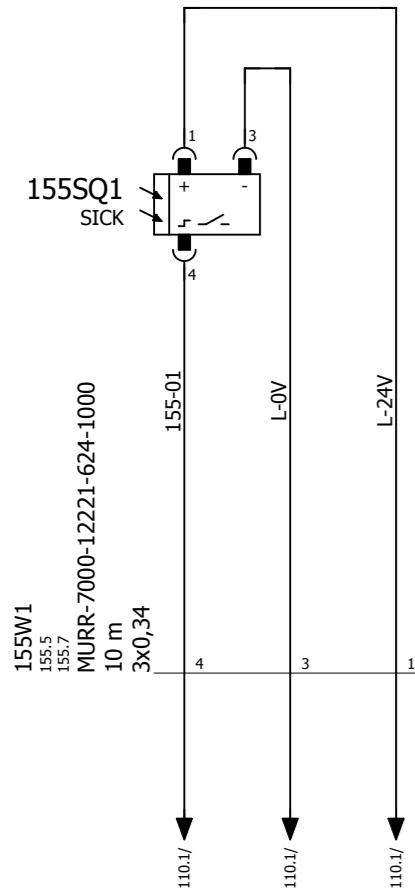


TB2 - CENTRALINA TERMOREGOLAZIONE 2

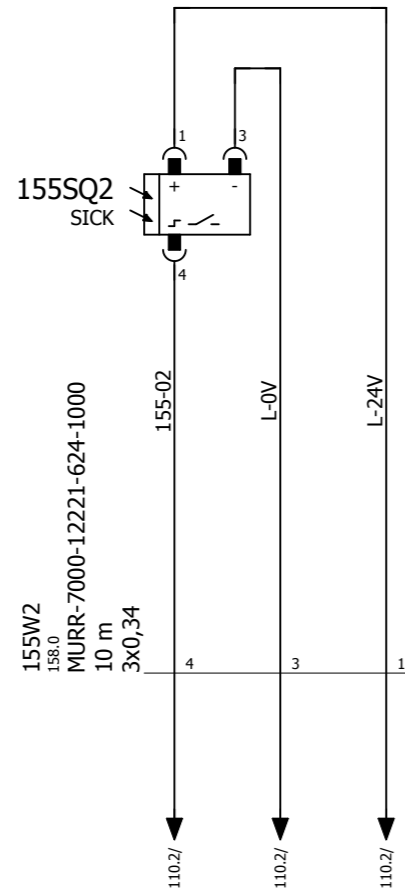
C16IM00009
IPC16IM00009.3.20

Cliente **ENJOY LIFE - USA**

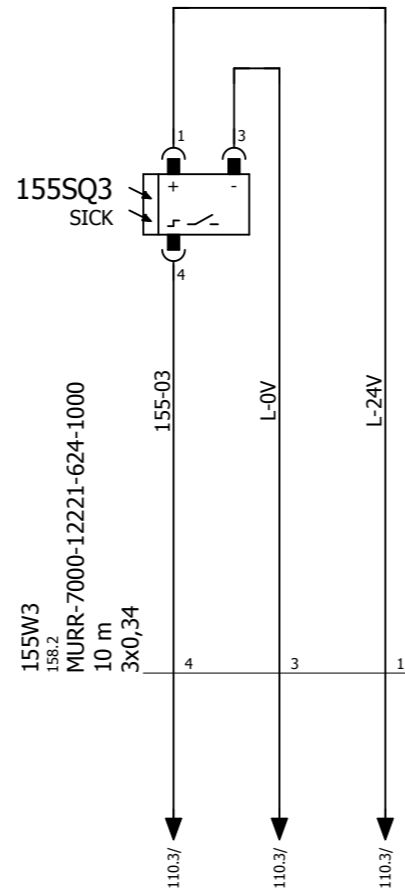
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



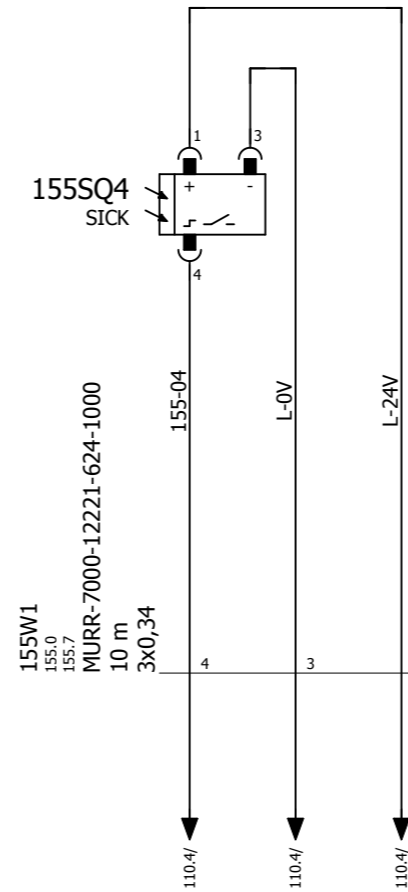
PRESENZA STAMPO
INGRESSO
MLE1



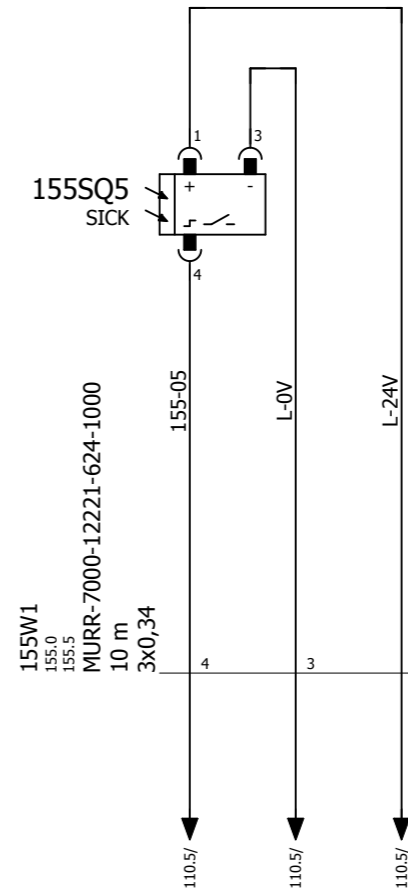
LIVELLO MINIMO
PRODOTTO
TRAMOGGIA
MLE1



LIVELLO MASSIMO
PRODOTTO
TRAMOGGIA
MLE1



CONTROLLO STAMPO
SU FACCHINO USCITA
LATO OPERATORE



CONTROLLO STAMPO
SU FACCHINO USCITA
LATO POST-OPERATORE

BANDIERA

Modifica	Data	Nome	Verificato
			Origine

Data	04/06/2015
Elab.	M. PICCININI

NANOFLEX-275 (MLE-1)



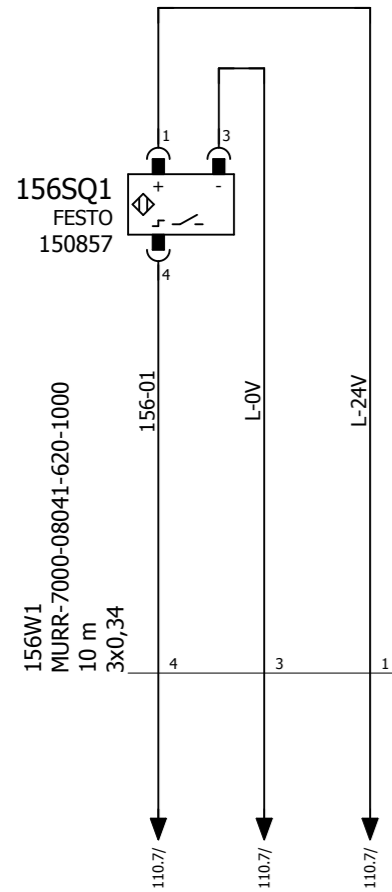
TB2 - SENSORI

C16IM00009

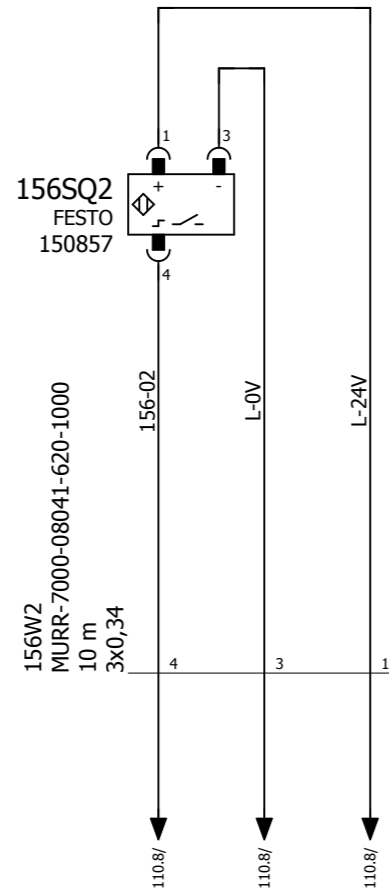
Ciente ENJOY LIFE - USA

IPC16IM00009.3.20

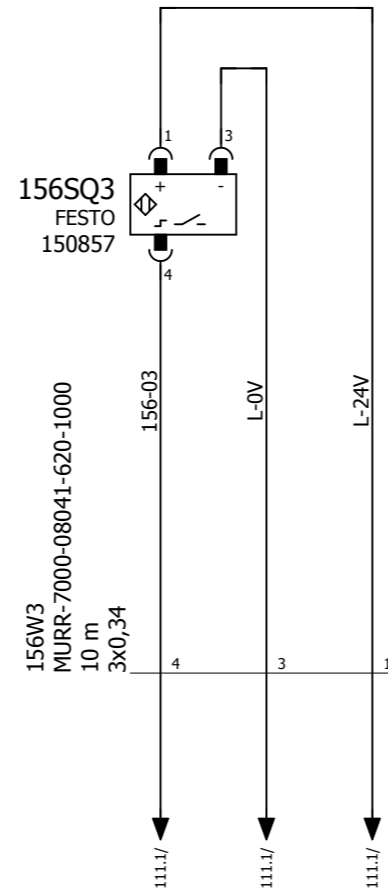
IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL



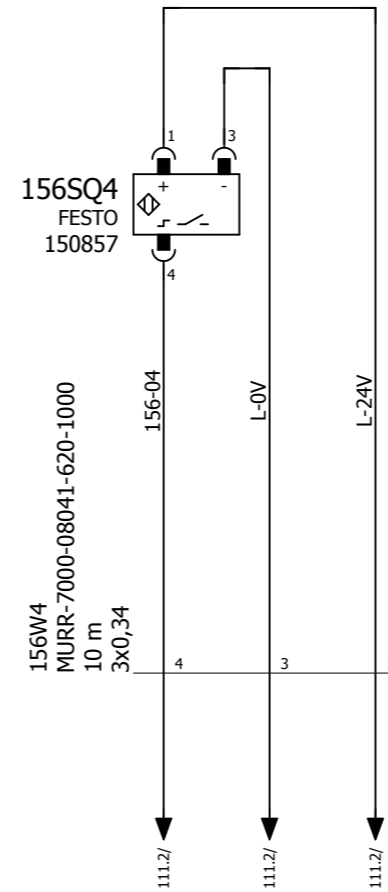
AGITATORE SX
A SINISTRA



AGITATORE SX
A DESTRA

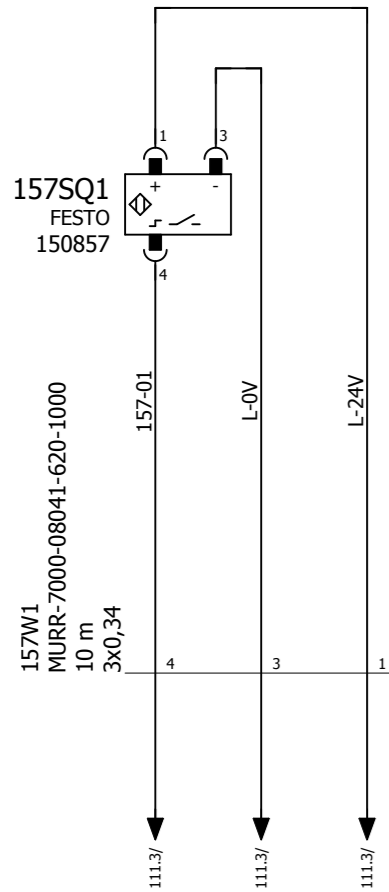


AGITATORE DX
A SINISTRA

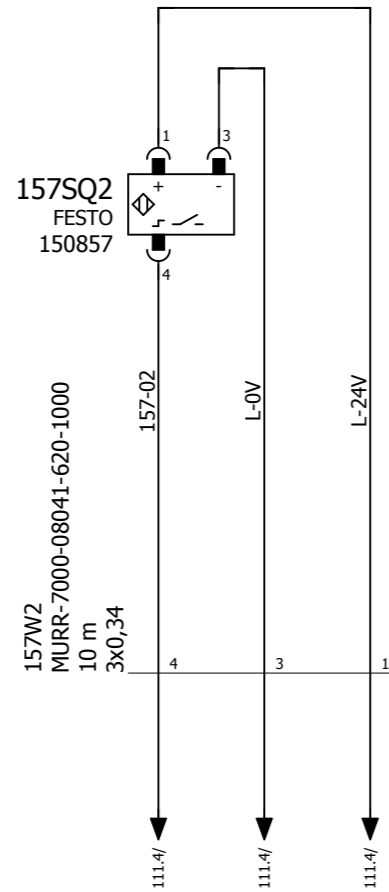


AGITATORE DX
A DESTRA

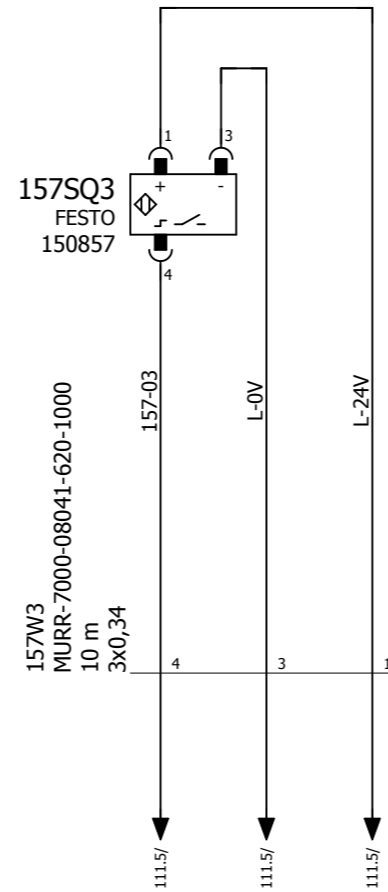
			Data	04/06/2015	NANOFLEX-275 (MLE-1) 	TB2 - SENSORI	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			IPC16IM00009.3.20	<small>IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL</small>		
Modifica	Data	Nome	Verificato	Origine			Pg.	156	108	



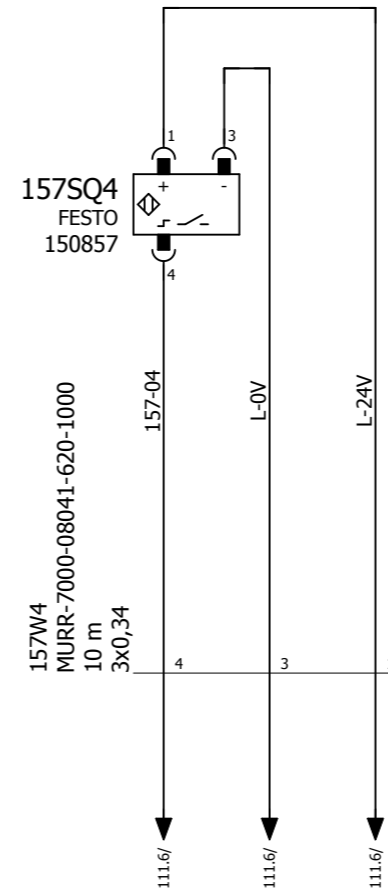
VALVOLA SITA 1
CIOCCOLATO
APERTA



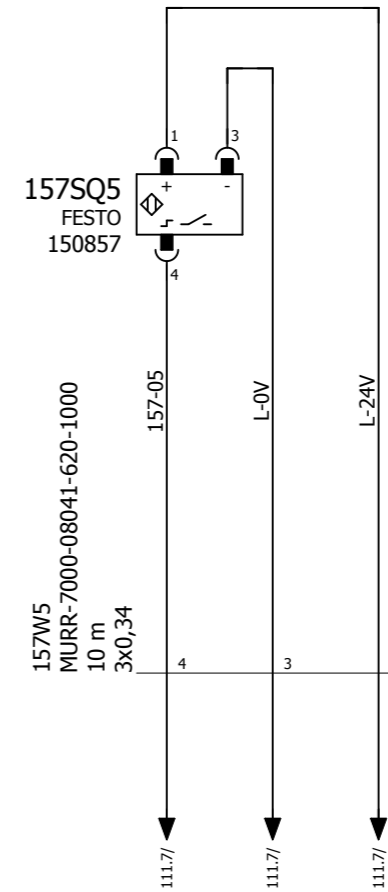
VALVOLA SITA 1
CIOCCOLATO
CHIUSA



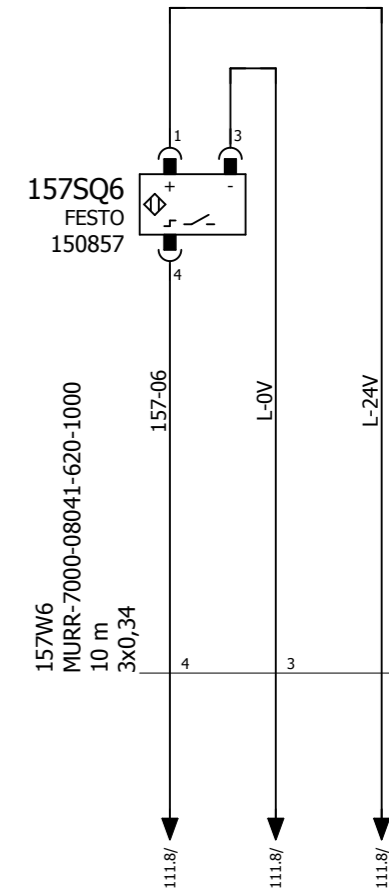
VALVOLA SITA 2
CIOCCOLATO
APERTA



VALVOLA SITA 2
CIOCCOLATO
CHIUSA



VALVOLA SITA
CREMA
APERTA



VALVOLA SITA
CREMA
CHIUSA

Modifica	Data	Nome
----------	------	------

Data	04/06/2015
Elab.	M. PICCININI
Verificato	
Origine	

NANOFLEX-275 (MLE-1)

Carle & Montanari - OPM
CMOPM

TB2 - SENSORI

C16IM00009

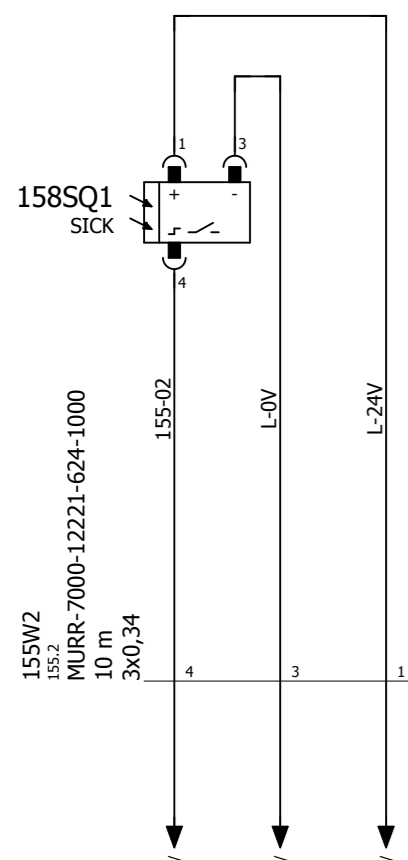
Ciente

ENJOY LIFE - USA

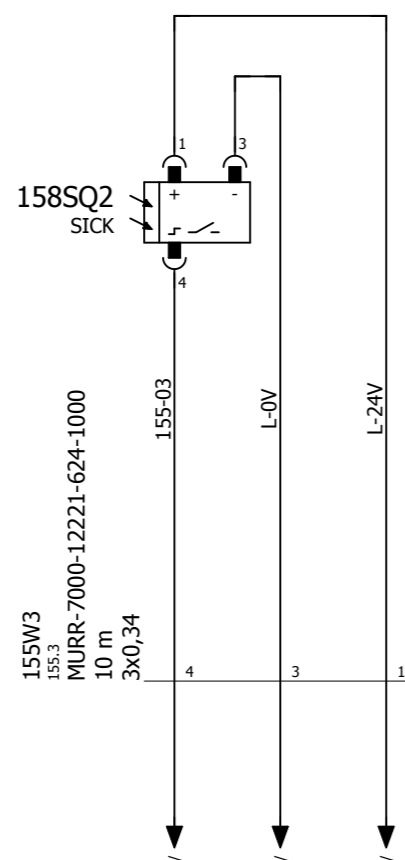
IPC16IM00009.3.20

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

VERIFICARE ARTICOLO SENSORI

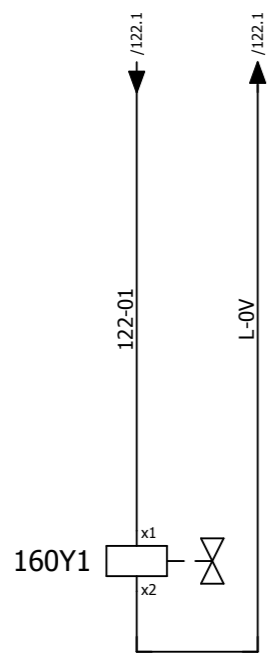


LIVELLO MINIMO
TRAMOGGIA
SVUOTA SACCHI
MIXOUT

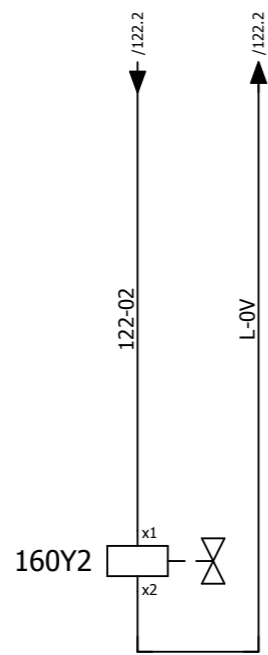


LIVELLO MINIMO
TRAMOGGIA
TAMOGGIA
DOSATORE

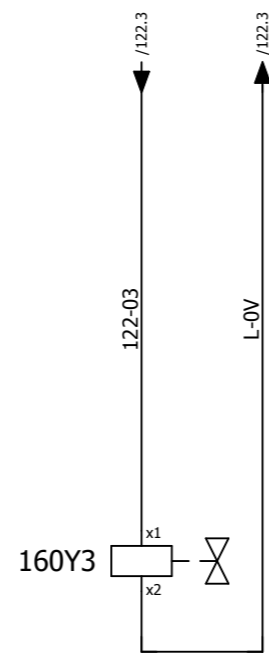
			Data	04/06/2015	Carle & Montanari - OPM TB2 - SENSORI 	C16IM00009	Cliente	ENJOY LIFE - USA
			Elab.	M. PICCININI				
Modifica	Data	Nome	Verificato				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAIN OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITOR WITHOUT CARLE & MONTANARI - OPM S.p.A PRIOR APPROVAL
			Origine		NANOFLEX-275 (MLE-1)		Pg.	158
								108



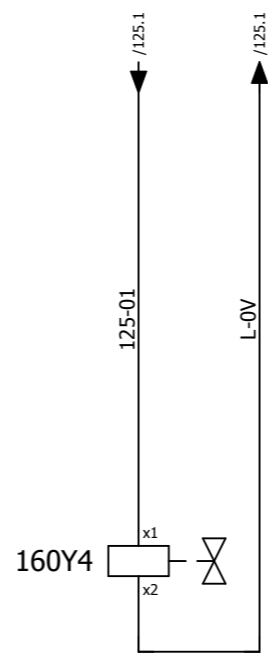
ELETTROVALVOLA
MOVIMENTO
AGITATORI
AVANTI



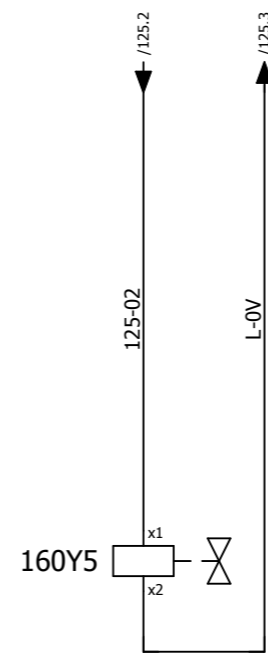
ELETTROVALVOLA
MOVIMENTO
AGITATORI
INDIETRO



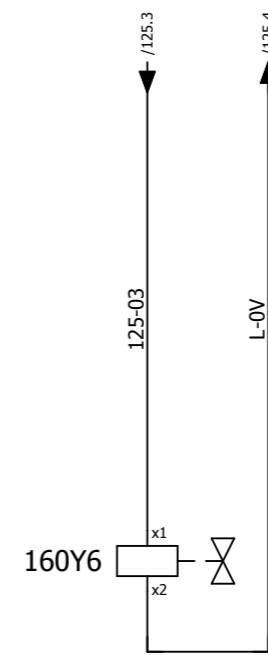
ELETTROVALVOLA
ALZATA
STAMPI



ELETTROVALVOLA
SITA 1
CIOCCOLATO

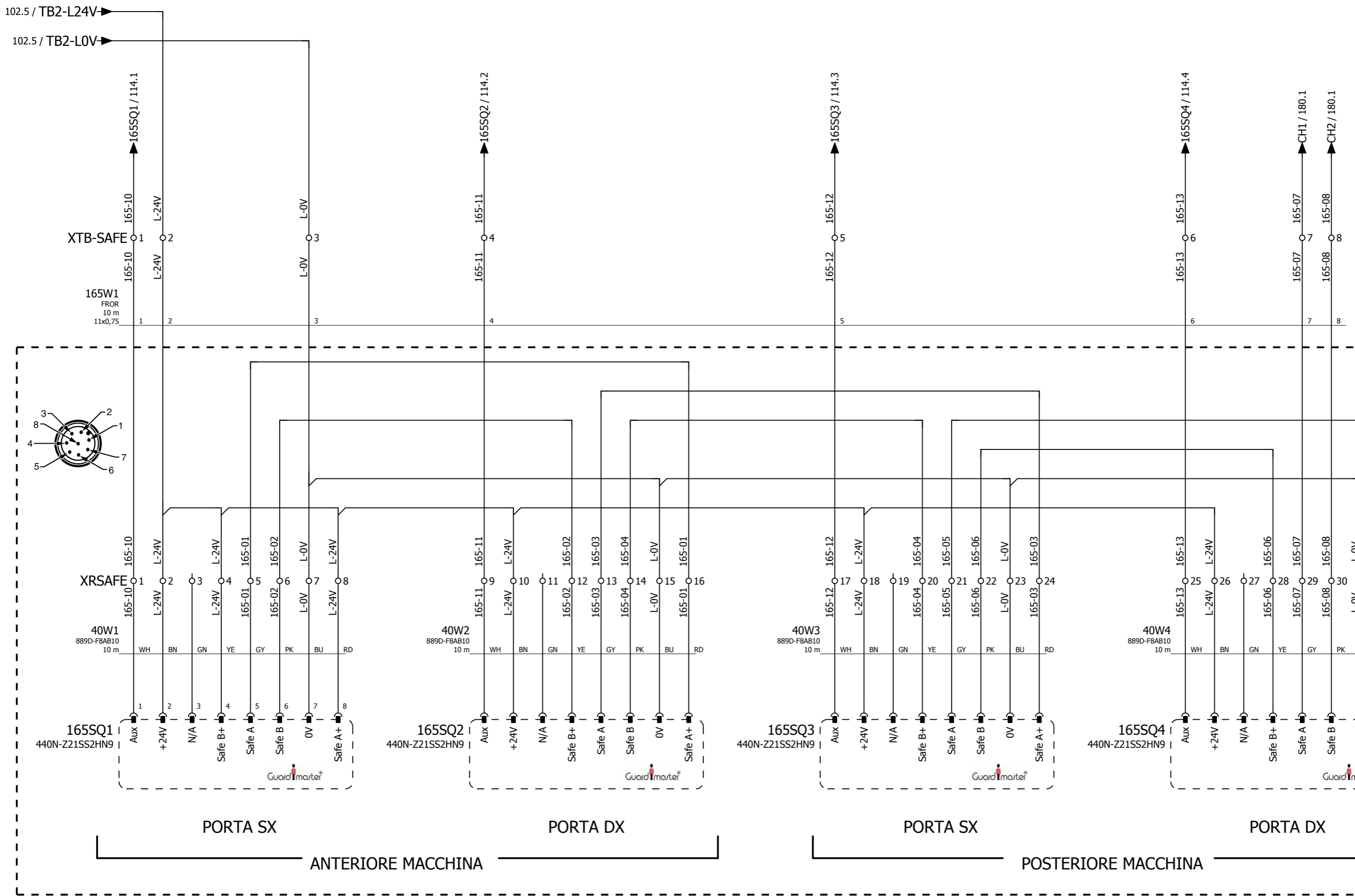


ELETTROVALVOLA
SITA 2
CIOCCOLATO



ELETTROVALVOLA
SITA
CREMA

			Data	04/06/2015	<p>NANOFLEX-275 (MLE-1)</p> 	<p>Carle & Montanari - OPM TB2 - ELETTROVALVOLE</p>	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI			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 & MONTANARI - OPM S.p.A PRIOR APPROVAL</small>			
Modifica	Data	Nome	Verificato	Origine			<table border="1"> <tr> <td>Pg.</td> <td>160</td> </tr> <tr> <td></td> <td>108</td> </tr> </table>			Pg.	160
Pg.	160										
	108										



13025080

MLE1-TBJ1

Modifica	Data	Nome	Data	04/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



TB2 - CONTROLLO RIPARI

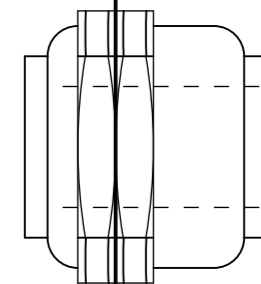
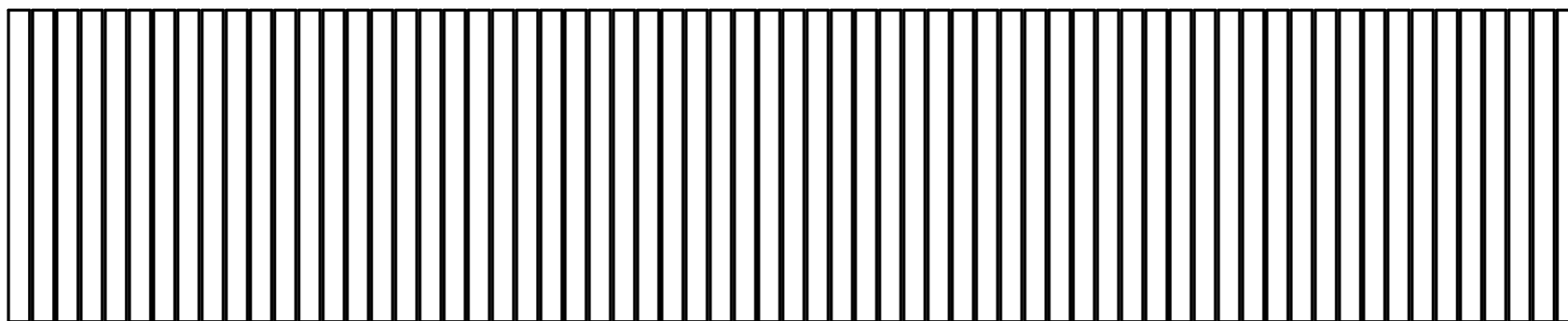
C16IM00009
IPC16IM00009.3.20

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

300

200



IRINOX - ADH 2030 - 013025080

			Data	04/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	
			Origine	

NANOFLEX-275 (MLE-1)



Carle & Montanari - OPM TB2 - CONTROLLO RIPARI

C16IM00009

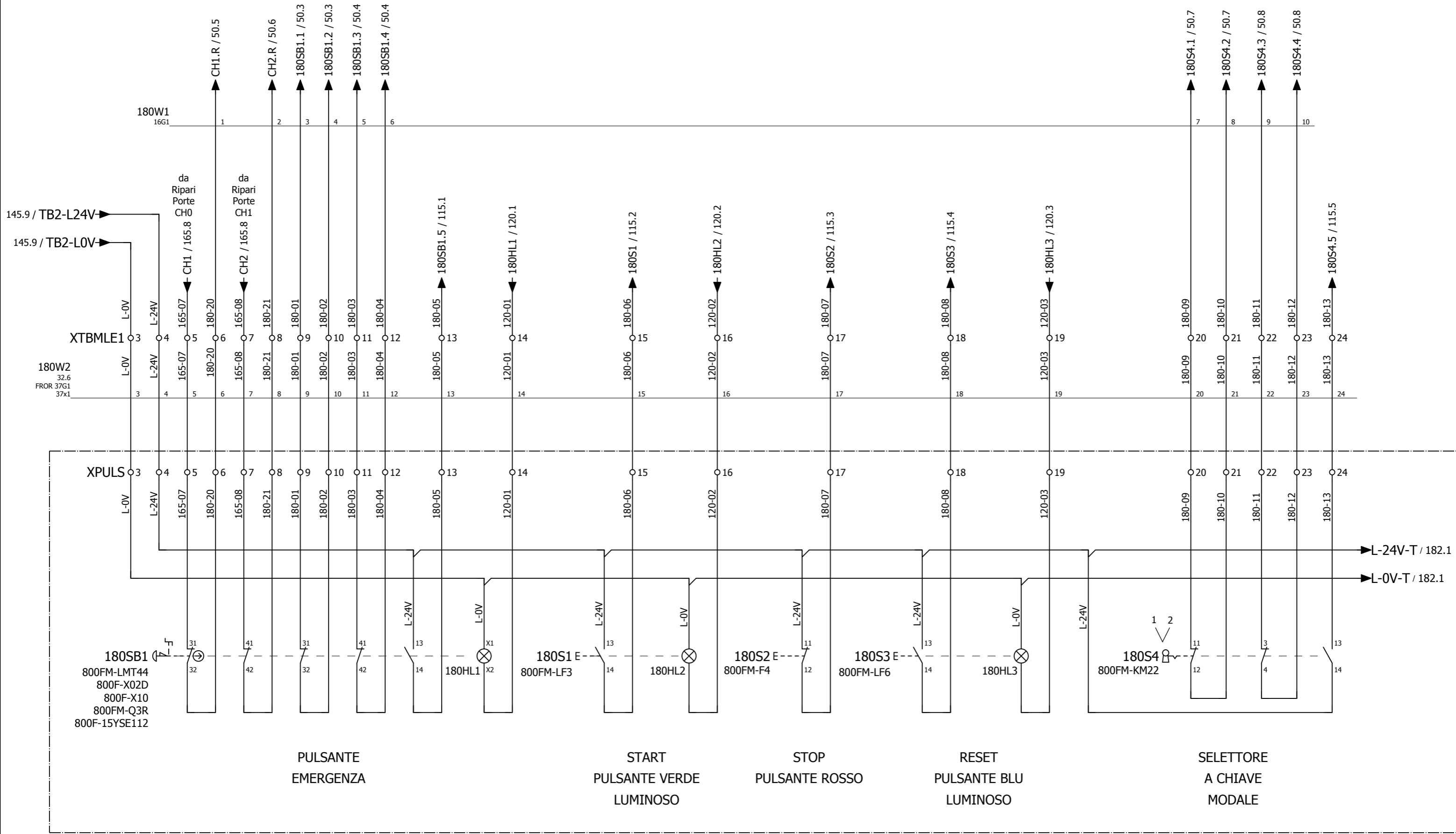
Cliente ENJOY LIFE - USA

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

ALLA TBMLE1 NEL QUADRO ELETTRICO

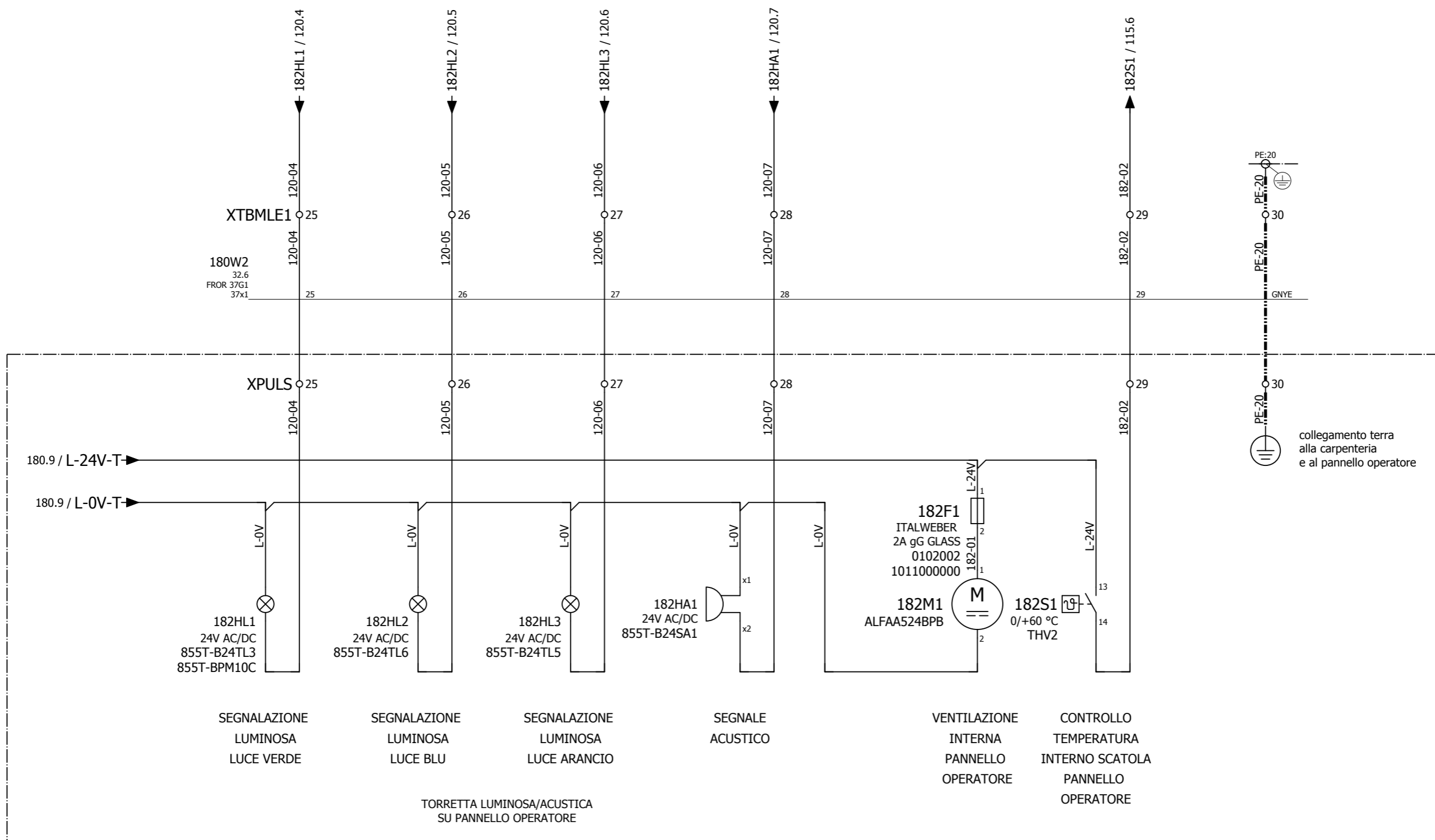
ALLA TBMLE1 NEL QUADRO ELETTRICO



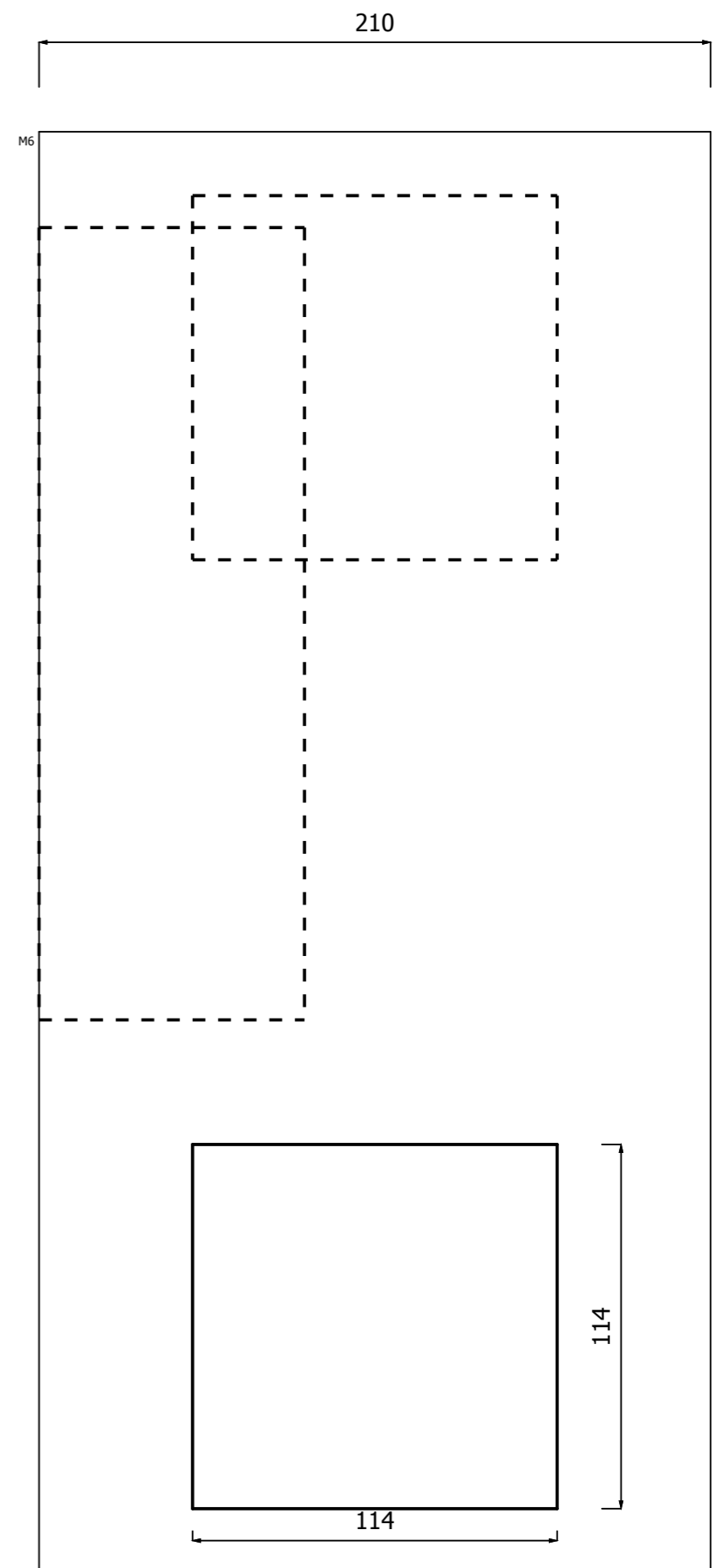
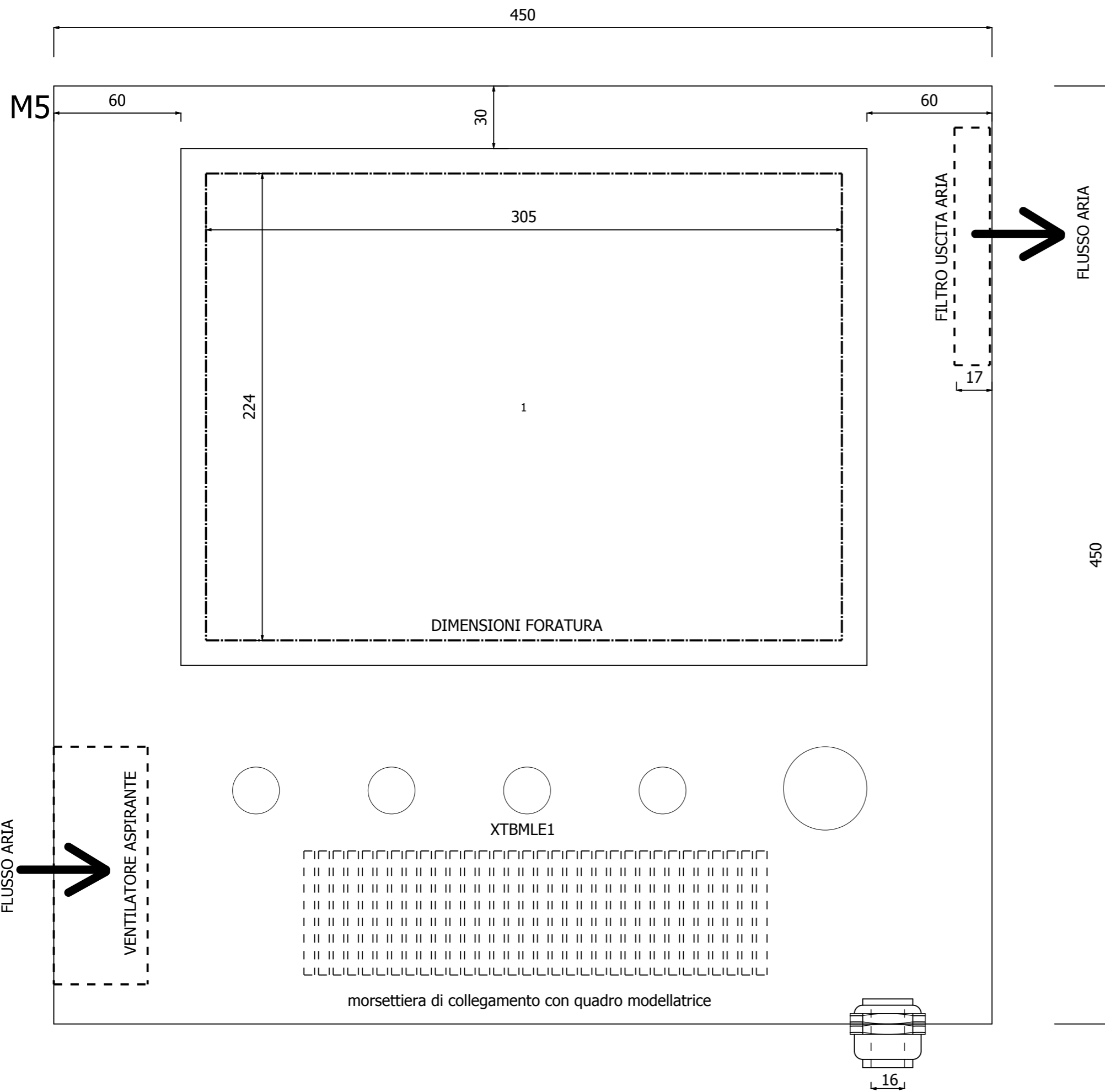
EKO454521

VERIFICARE TUTTI I CODICI PULSANTERIA

			Data	04/06/2015	Carle & Montanari - OPM 	TB2 - COMANDI SU PANNELLO OPERATORE	C16IM00009	Cliente	ENJOY LIFE - USA	
			Elab.	M. PICCININI			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)			Pg.
									108	



			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	TB2 - TORRETTE LUMINOSA	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				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								



Modifica	Data	Nome	Data	04/06/2015
			Elab.	M. PICCININI
			Verificato	
			Origine	

NANOFLEX-275 (MLE-1)

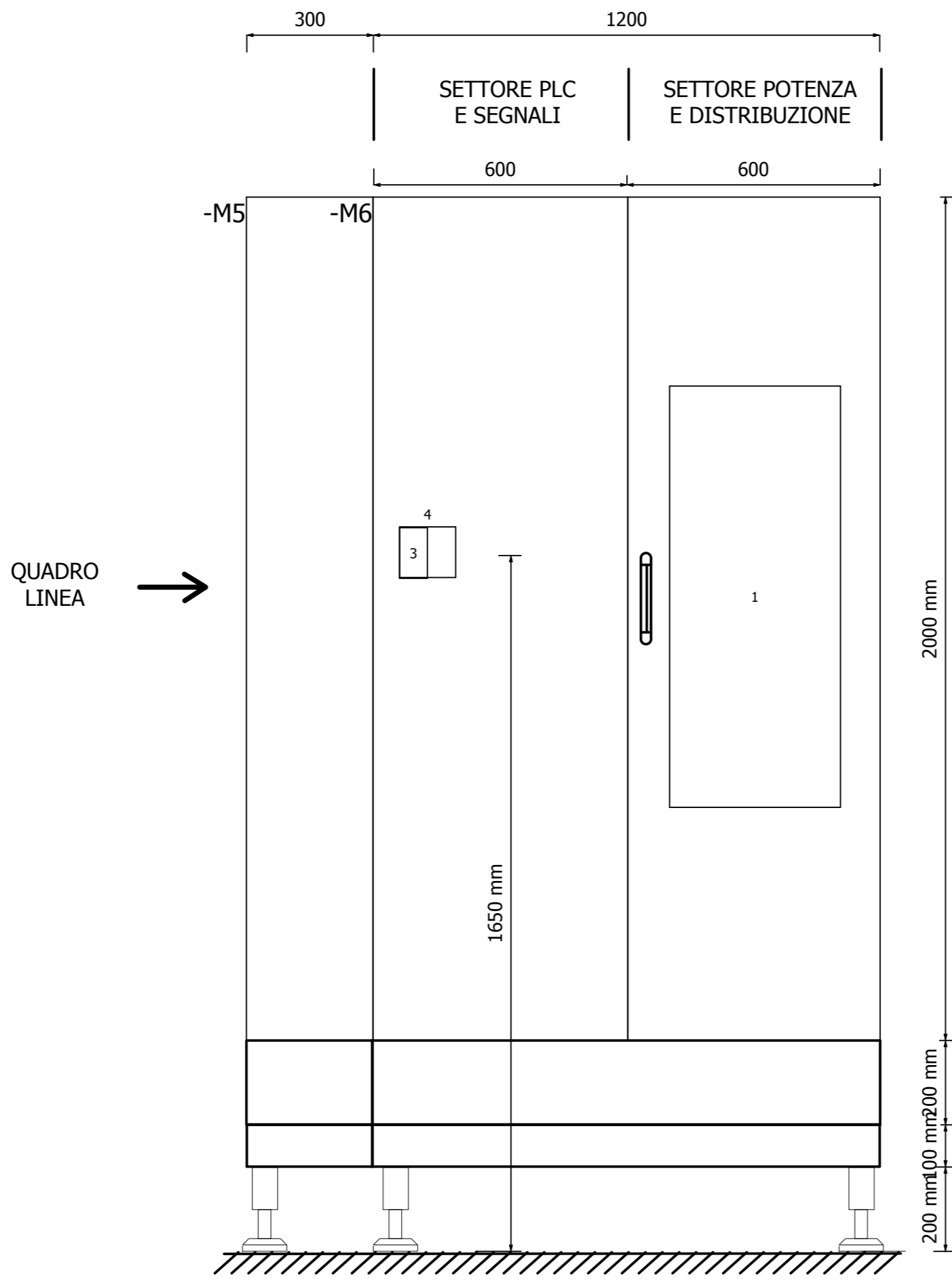


PANNELLO OPERATORE

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



			Data	04/06/2015
			Elab.	M. PICCININI
Modifica	Data	Nome	Verificato	Origine

NANOFLEX-275 (MLE-1)



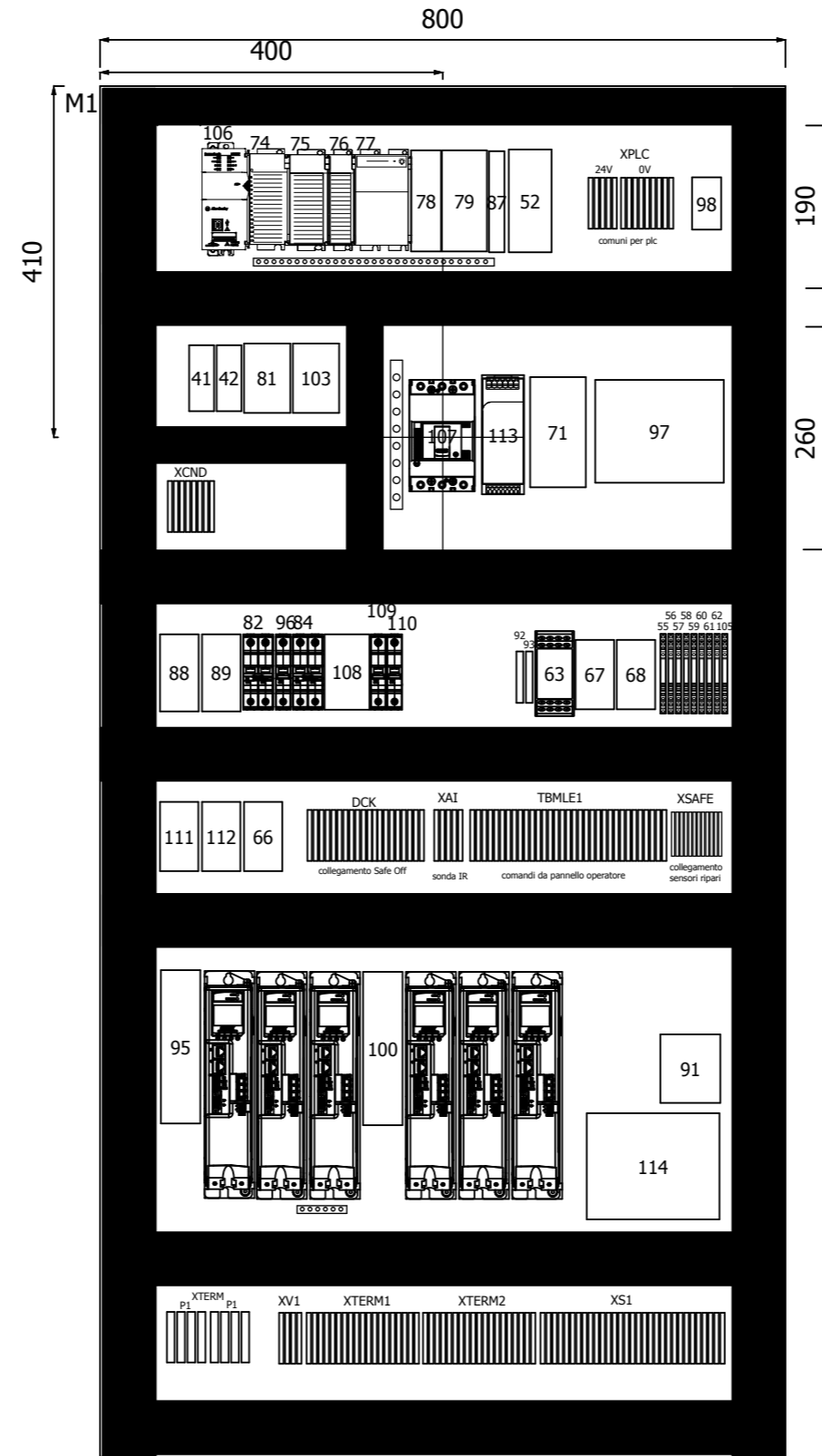
QUADRO ELETTRICO-LAYOUT

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

DA RIFARE

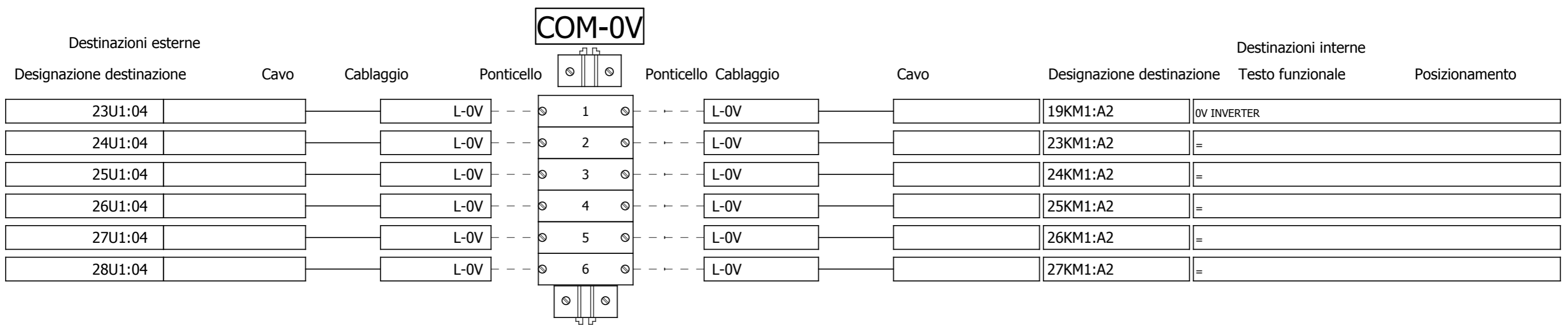


			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM	QUADRO ELETTRICO-LAYOUT INTERNO	C16IM00009	Cliente		ENJOY LIFE - USA		
			Elab.	M. PICCININI					IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	202
Modifica	Data	Nome	Verificato	Origine									



Schema morsetti

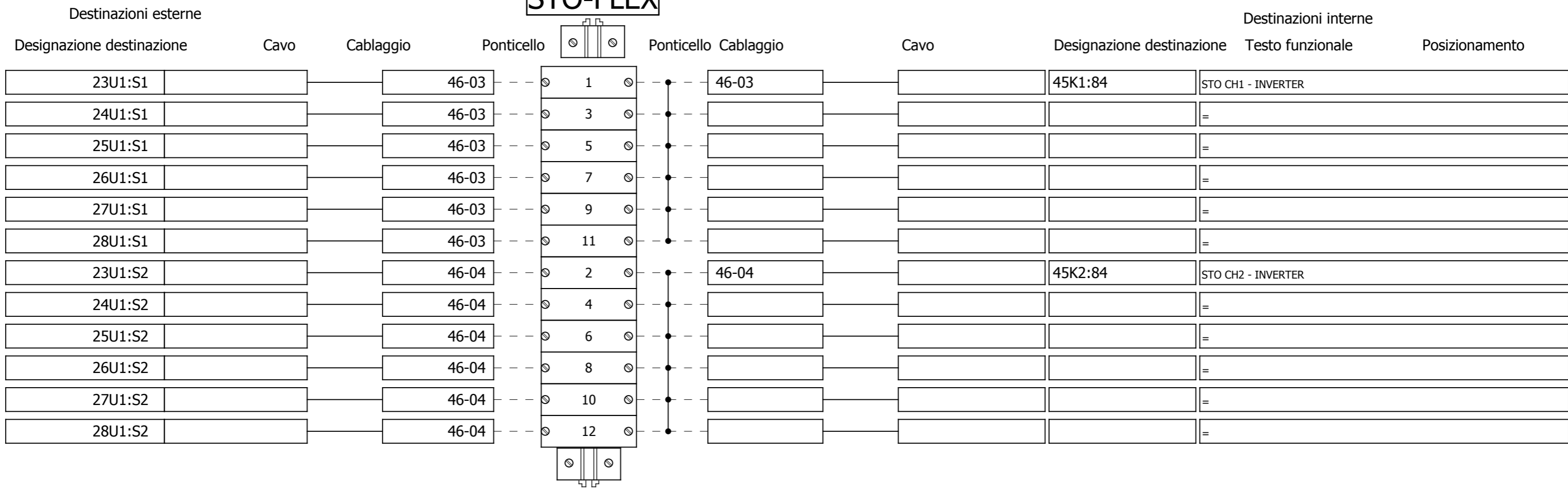
COLLEGAMENTO OVDC INVERTER



Schema morsetti

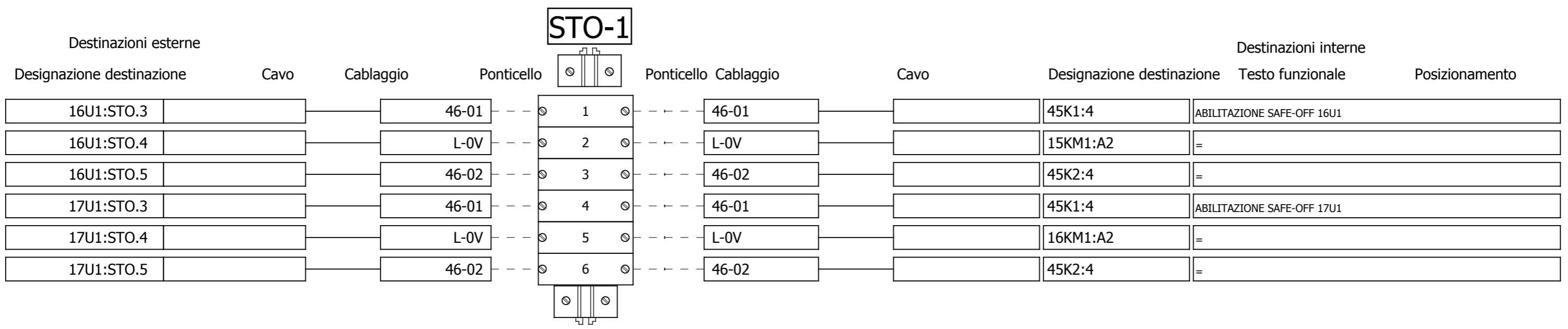
COLLEGAMENTO STO INVERTER

STO-FLEX



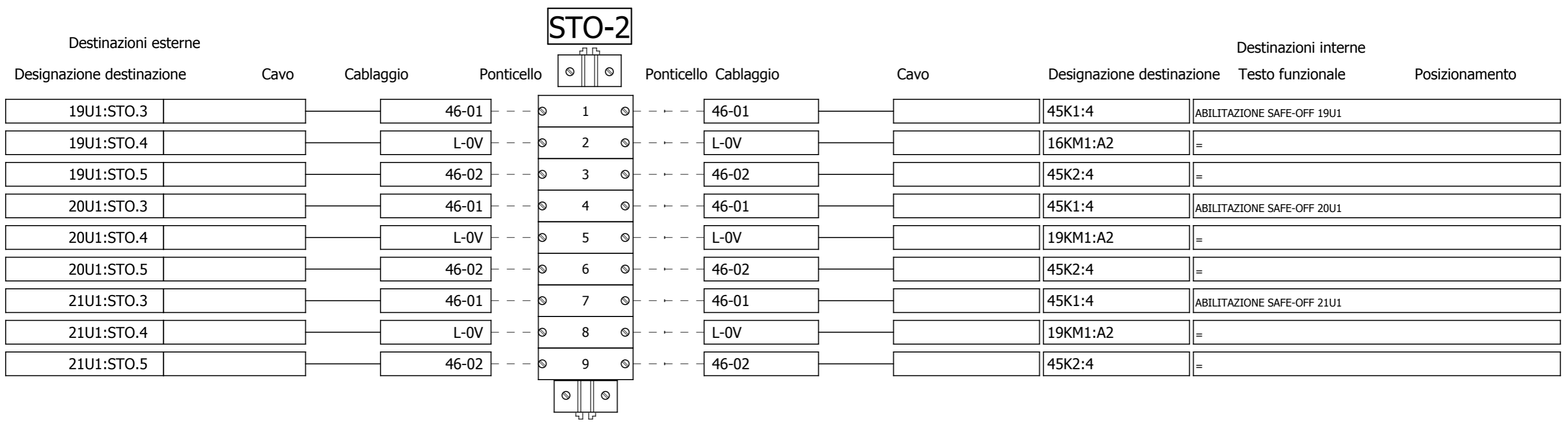
Schema morsetti

COLLEGAMENTO STO GRUPPO 1 KINETIX



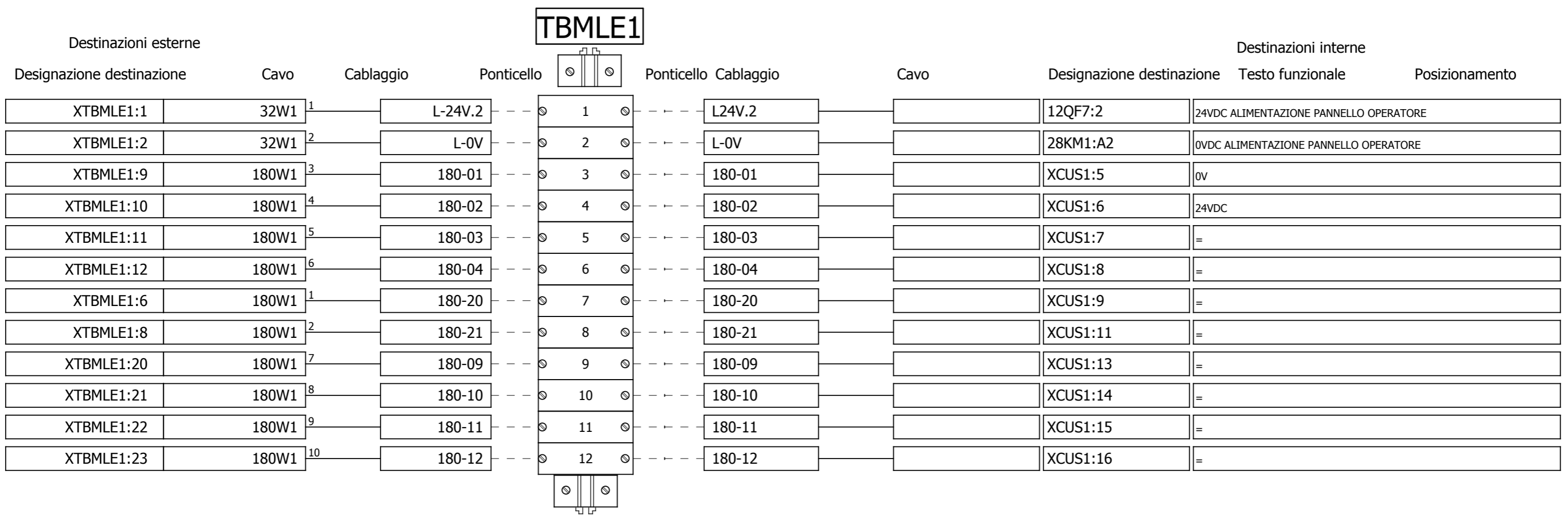
Schema morsetti

COLLEGAMENTO STO GRUPPO 2 KINETIX



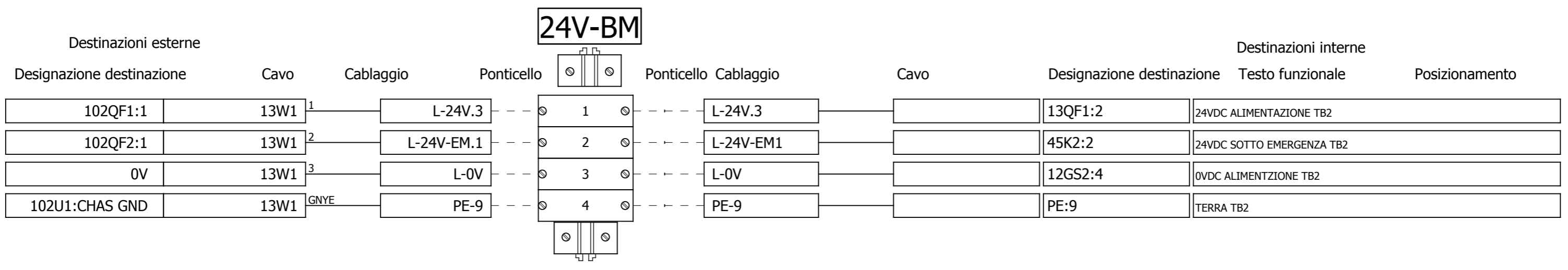
Schema morsetti

COLLEGAMENTO INTERFACCIA OPERATORE



Schema morsetti

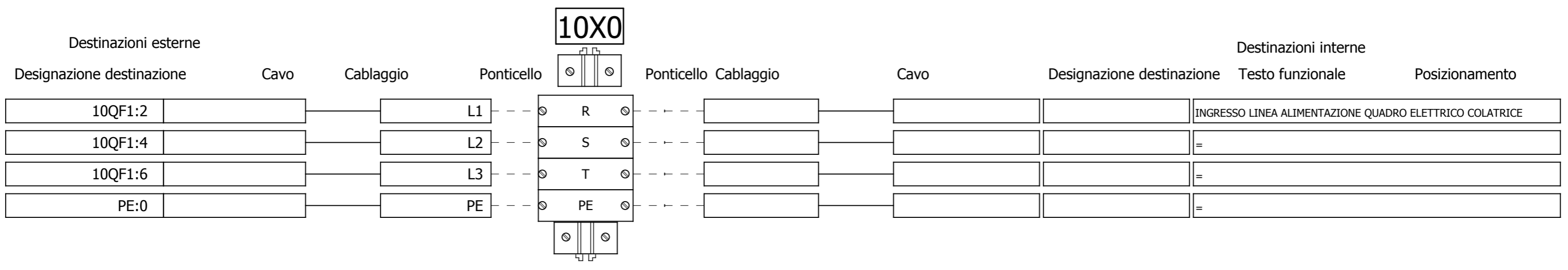
ALIMENTAZIONE 24VDC TB2



			Data	04/06/2015	Carle & Montanari - OPM 	Schema morsetti 24V-BM 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.	305	
			Elab.	M. PICCININI					NANOFLEX-275 (MLE-1)	IPC16IM00009.3.20	108
Modifica	Data	Nome	Verificato	Origine							

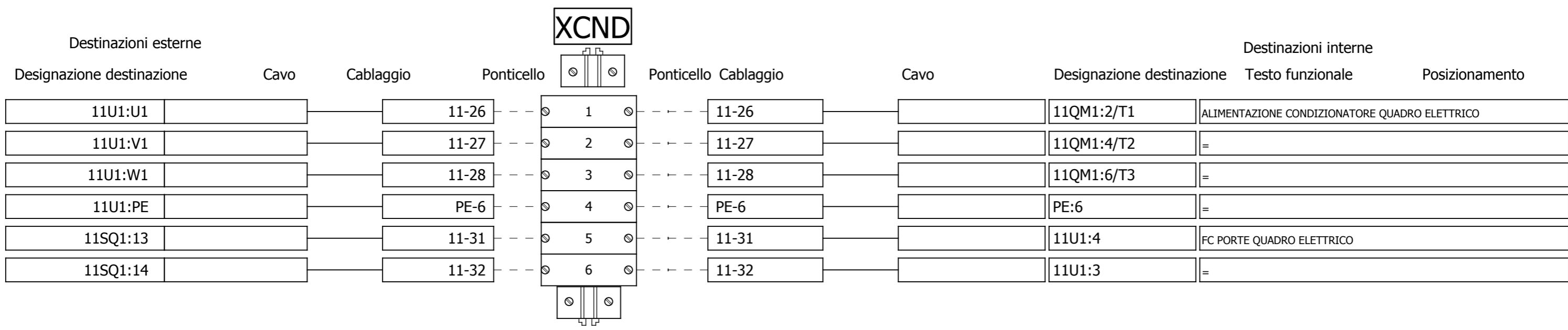
Schema morsetti

ALIMENTAZIONE QUADRO COLATRICE



Schema morsetti

COLLEGAMENTO CONDIZIONATORE

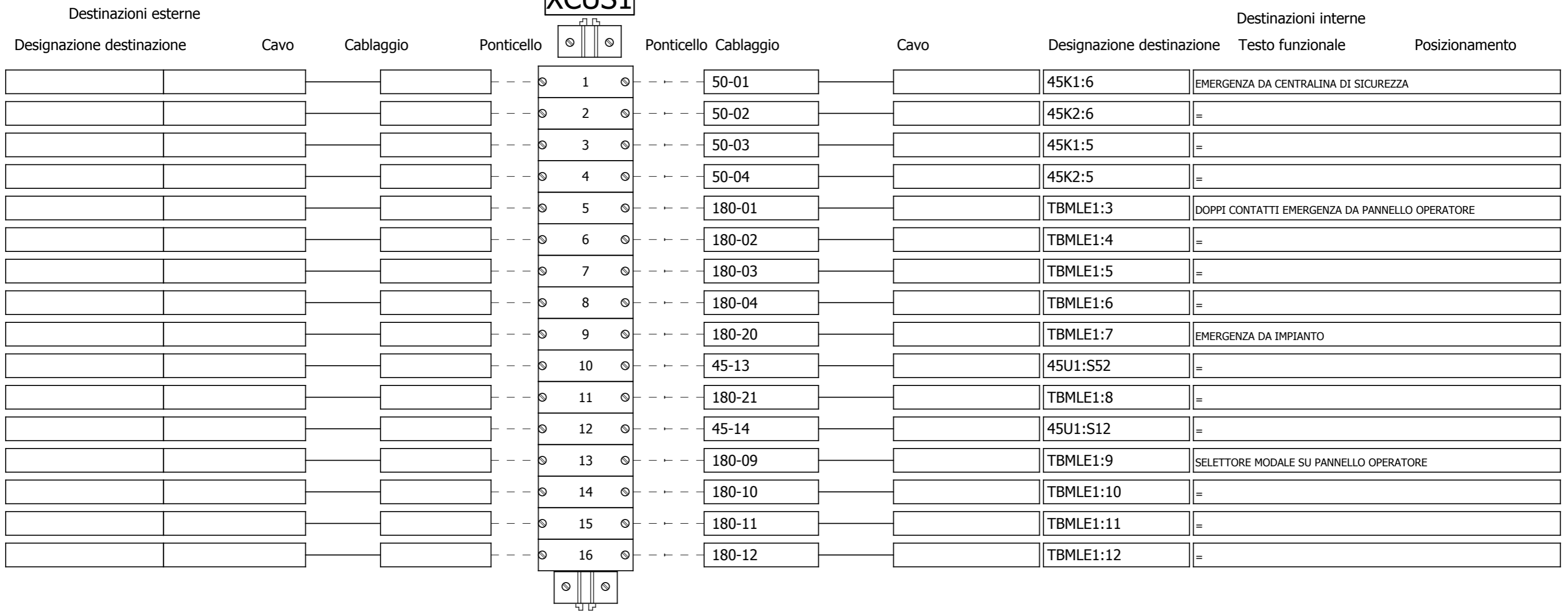


			Data	04/06/2015	NANOFLEX-275 (MLE-1)	Carle & Montanari - OPM 	Schema morsetti XCND	C16IM00009	Cliente	ENJOY LIFE - USA		
			Elab.	M. PICCININI				IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL		Pg.	307
Modifica	Data	Nome	Verificato	Origine								108

Schema morsetti

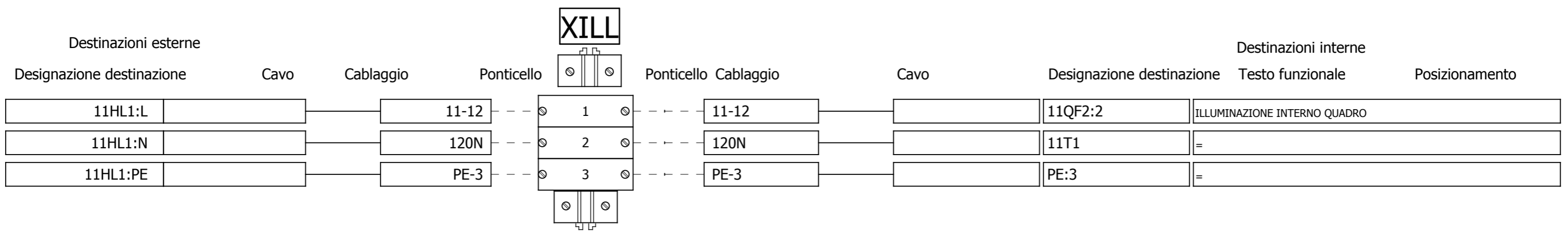
COLLEGAMENTI REMOTI SICUREZZE

XCUS1



Schema morsetti

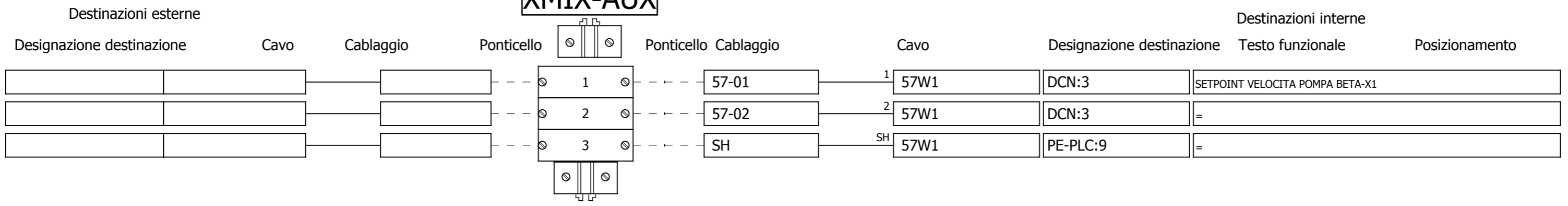
ILLUMINAZIONE INTERNO QUADRO ELETTRICO



Schema morsetti

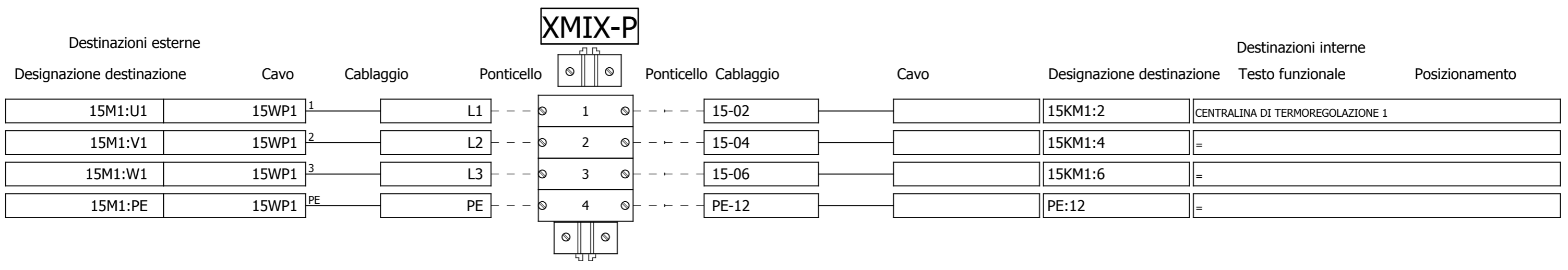
AUSILIARI MIXOUT

XMIX-AUX



Schema morsetti

POTENZA MIXOUT

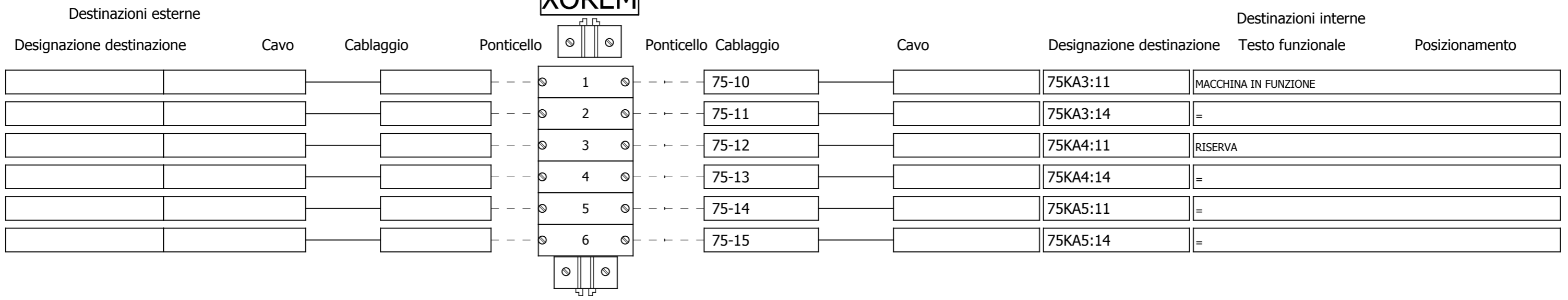


			Data	04/06/2015	Carle & Montanari - OPM 	Schema morsetti XMIX-P C16IM00009	Cliente ENJOY LIFE - USA		
			Elab.	M. PICCININI			IPC16IM00009.3.20	IN ACCORDANCE WITH THE LAW THIS DRAWING REMAINS OUR PROPERTY AND MAY NOT BE REPRODUCED, OR GIVEN, OR SHOWN, TO THIRD PARTIES OR COMPETITORS WITHOUT CARLE & MONTANARI - OPM S.p.A. PRIOR APPROVAL	
Modifica	Data	Nome	Verificato	Origine				NANOFLEX-275 (MLE-1)	Pg.
								108	

Schema morsetti

SEGNALI AUSILIARI A CLIENTE

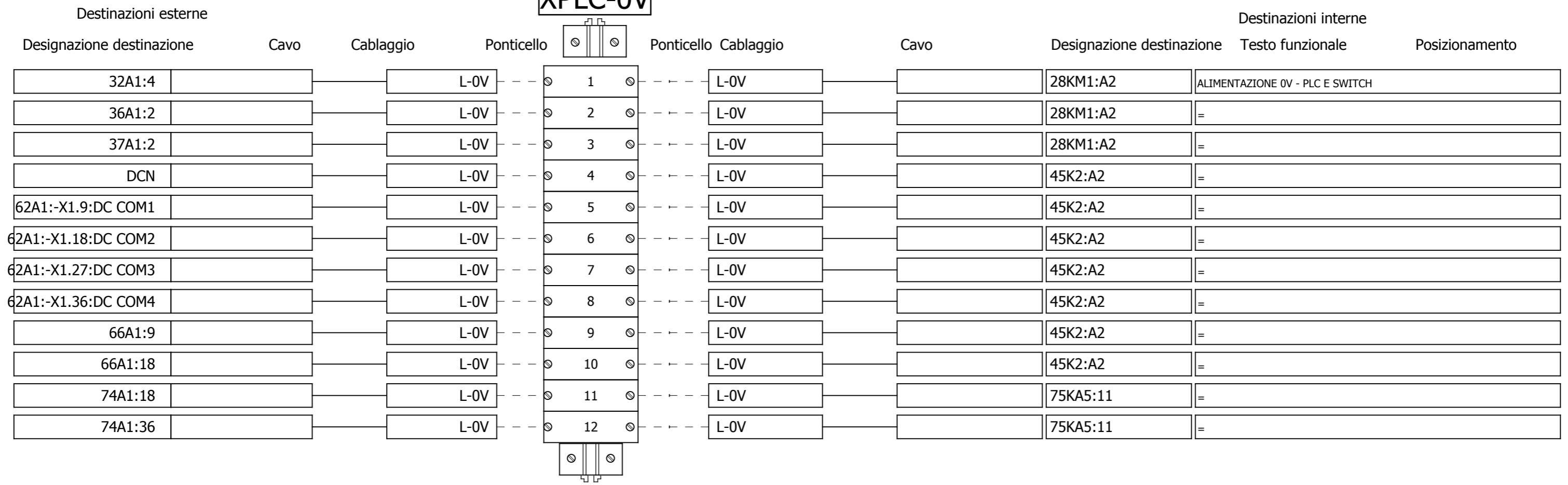
XOREM



Schema morsetti

COMUNI 0VDC PER PLC

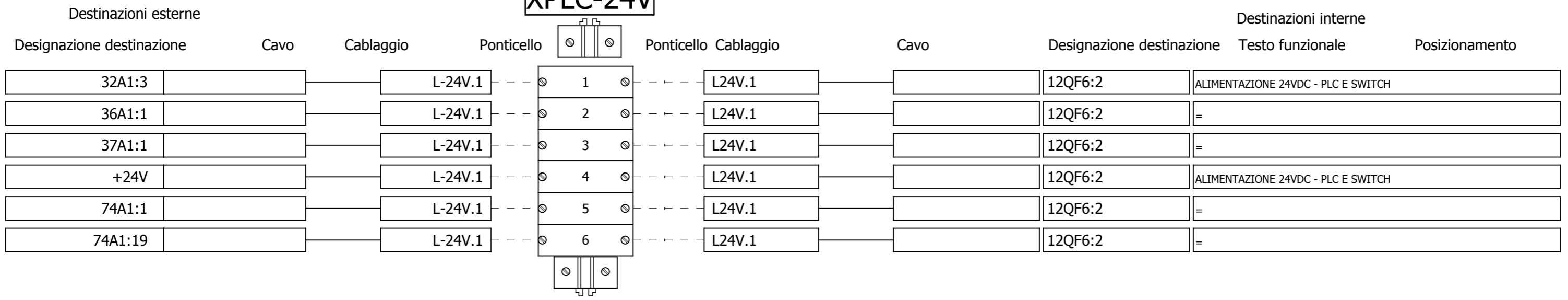
XPLC-0V



Schema morsetti

COMUNI 24VDC PER PLC

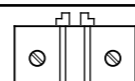
XPLC-24V



Schema morsetti

COLLEGAMENTO PULSANTIERA OPERATORE

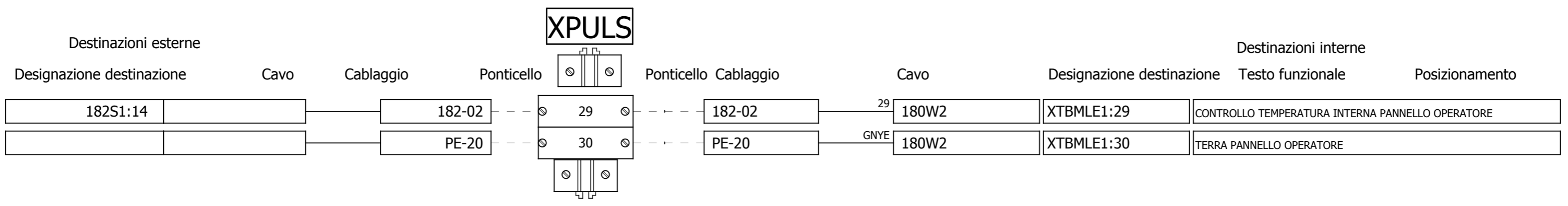
XPULS



Destinazioni esterne			XPULS			Destinazioni interne			
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
32A2:DC+		L-24V.2	1		L-24V.2	1	180W2	XTBMLE1:1	24VDC ALIMENTAZIONE PANNELLO OPERATORE
32A2:-X80:DC-		L-0V	2		L-0V	2	180W2	XTBMLE1:2	0VDC ALIMENTAZIONE PANNELLO OPERATORE
180HL1:X1		L-0V	3		L-0V	3	180W2	XTBMLE1:3	0V ALIMENTAZIONE TB
180SB1:13		L-24V	4		L-24V	4	180W2	XTBMLE1:4	24VDC
180SB1:31		165-07	5		165-07	5	180W2	XTBMLE1:5	CH1 IN PULSANTE EMRGENZA
180SB1:32		180-20	6		180-20	6	180W2	XTBMLE1:6	CH1 OUT PULSANTE EMERGENZA
180SB1:41		165-08	7		165-08	7	180W2	XTBMLE1:7	CH2 IN PULSANTE EMERGENZA
180SB1:42		180-21	8		180-21	8	180W2	XTBMLE1:8	CH2 OUT PULSANTE EMERGENZA
180SB1:31		180-01	9		180-01	9	180W2	XTBMLE1:9	CH1 IN PULSANTE EMERGENZA RISERVA
180SB1:32		180-02	10		180-02	10	180W2	XTBMLE1:10	CH1 OUT PULSANTE EMERGENZA RISERVA
180SB1:41		180-03	11		180-03	11	180W2	XTBMLE1:11	CH2 IN PULSANTE EMERGENZA RISERVA
180SB1:42		180-04	12		180-04	12	180W2	XTBMLE1:12	CH2 OUT PULSANTE EMERGENZA RISERVA
180SB1:14		180-05	13		180-05	13	180W2	XTBMLE1:13	PULSANTE EMERGENZA PREMUTO
180HL1:X2		120-01	14		120-01	14	180W2	XTBMLE1:14	SEGNALAZIONE PULSANTE EMERGENZA
180S1:14		180-06	15		180-06	15	180W2	XTBMLE1:15	PULSANTE START
180HL2		120-02	16		120-02	16	180W2	XTBMLE1:16	SEGNALAZIONE PULSANTE START
180S2:12		180-07	17		180-07	17	180W2	XTBMLE1:17	PULSANTE STOP
180S3:14		180-08	18		180-08	18	180W2	XTBMLE1:18	PULSANTE RESET
180HL3		120-03	19		120-03	19	180W2	XTBMLE1:19	SEGNALAZIONE PULSANTE RESET
180S4:11		180-09	20		180-09	20	180W2	XTBMLE1:20	CH1 IN SELETTORE MODALE
180S4:12		180-10	21		180-10	21	180W2	XTBMLE1:21	CH1 OUT SELETTORE MODALE
180S4:3		180-11	22		180-11	22	180W2	XTBMLE1:22	CH2 IN SELETTORE MODALE
180S4:4		180-12	23		180-12	23	180W2	XTBMLE1:23	CH2 OUT SELETTORE MODALE
180S4:13		180-13	24		180-13	24	180W2	XTBMLE1:24	SELETTORE MODALE ON
182HL1		120-04	25		120-04	25	180W2	XTBMLE1:25	LUCE VERDE TORRETTA LUMINOSA
182HL2		120-05	26		120-05	26	180W2	XTBMLE1:26	LUCE BLU TORRETTA LUMINOSA
182HL3		120-06	27		120-06	27	180W2	XTBMLE1:27	LUCE ARANCIO TORRETTA LUMINOSA
182HA1:x2		120-07	28		120-07	28	180W2	XTBMLE1:28	SEGNALE ACUSTICO TORRETTA LUMINOSA

Schema morsetti

COLLEGAMENTO PULSANTIERA OPERATORE



Schema morsetti

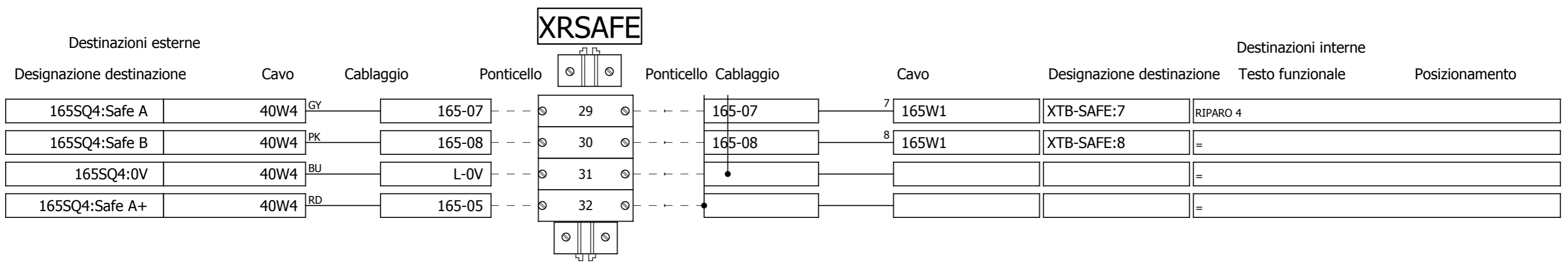
CASSETTA COLLEGAMENTO SENSORI RIPARI COLATRICE



Destinazioni esterne				XRSAFE		Destinazioni interne			
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
165SQ1:Aux:1	40W1	WH	165-10	1	165-10	1	165W1	XTB-SAFE:1	RIPARO 1
165SQ1:+24V:2	40W1	BN	L-24V	2	L-24V	2	165W1	XTB-SAFE:2	=
165SQ1:N/A:3	40W1	GN		3					=
165SQ1:Safe B+:4	40W1	YE	L-24V	4					=
165SQ1:Safe A:5	40W1	GY	165-01	5					=
165SQ1:Safe B:6	40W1	PK	165-02	6					=
165SQ1:0V:7	40W1	BU	L-0V	7	L-0V	3	165W1	XTB-SAFE:3	=
165SQ1:Safe A+:8	40W1	RD	L-24V	8					=
165SQ2:Aux	40W2	WH	165-11	9	165-11	4	165W1	XTB-SAFE:4	RIPARO 2
165SQ2:+24V	40W2	BN	L-24V	10					=
165SQ2:N/A	40W2	GN		11					=
165SQ2:Safe B+	40W2	YE	165-02	12					=
165SQ2:Safe A	40W2	GY	165-03	13					=
165SQ2:Safe B	40W2	PK	165-04	14					=
165SQ2:0V	40W2	BU	L-0V	15					=
165SQ2:Safe A+	40W2	RD	165-01	16					=
165SQ3:Aux	40W3	WH	165-12	17	165-12	5	165W1	XTB-SAFE:5	RIPARO 3
165SQ3:+24V	40W3	BN	L-24V	18					=
165SQ3:N/A	40W3	GN		19					=
165SQ3:Safe B+	40W3	YE	165-04	20					=
165SQ3:Safe A	40W3	GY	165-05	21					=
165SQ3:Safe B	40W3	PK	165-06	22					=
165SQ3:0V	40W3	BU	L-0V	23					=
165SQ3:Safe A+	40W3	RD	165-03	24					=
165SQ4:Aux	40W4	WH	165-13	25	165-13	6	165W1	XTB-SAFE:6	RIPARO 4
165SQ4:+24V	40W4	BN	L-24V	26					=
165SQ4:N/A	40W4	GN		27					=
165SQ4:Safe B+	40W4	YE	165-06	28					=

Schema morsetti

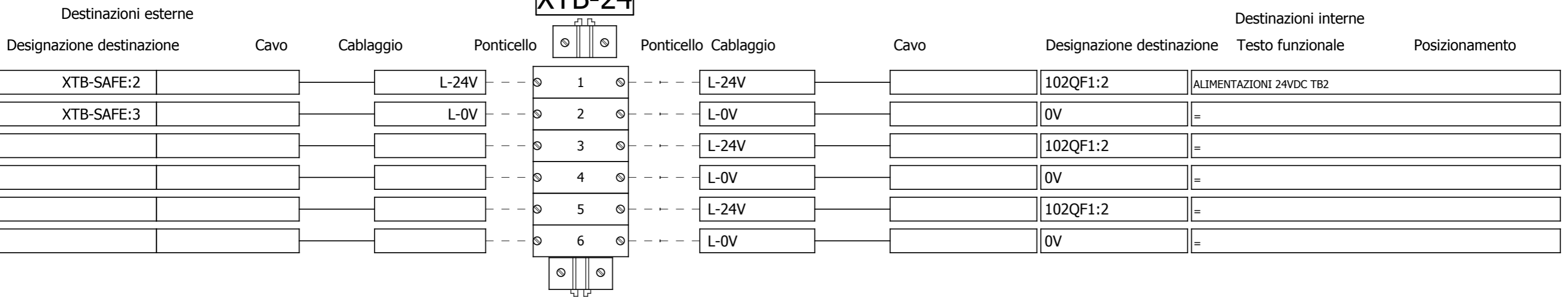
CASSETTA COLLEGAMENTO SENSORI RIPARI COLATRICE



Schema morsetti

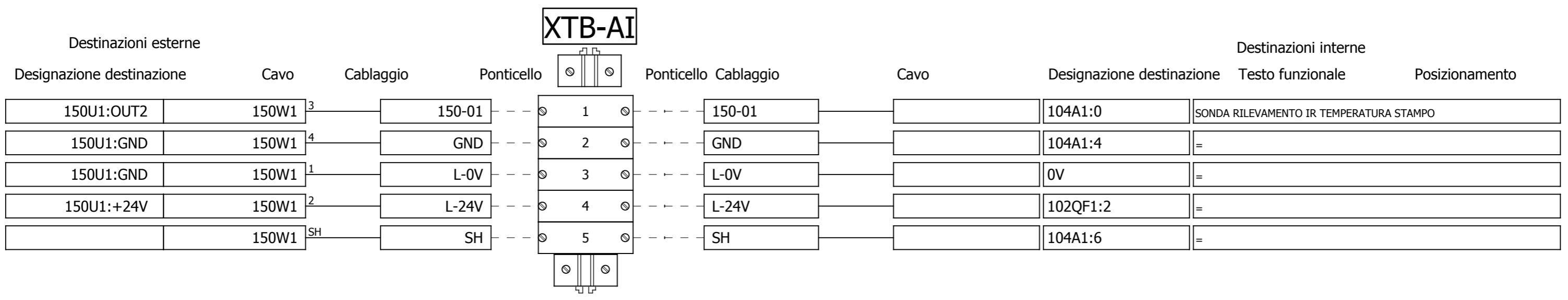
ALIMENTAZIONI 24VDC TB

XTB-24



Schema morsetti

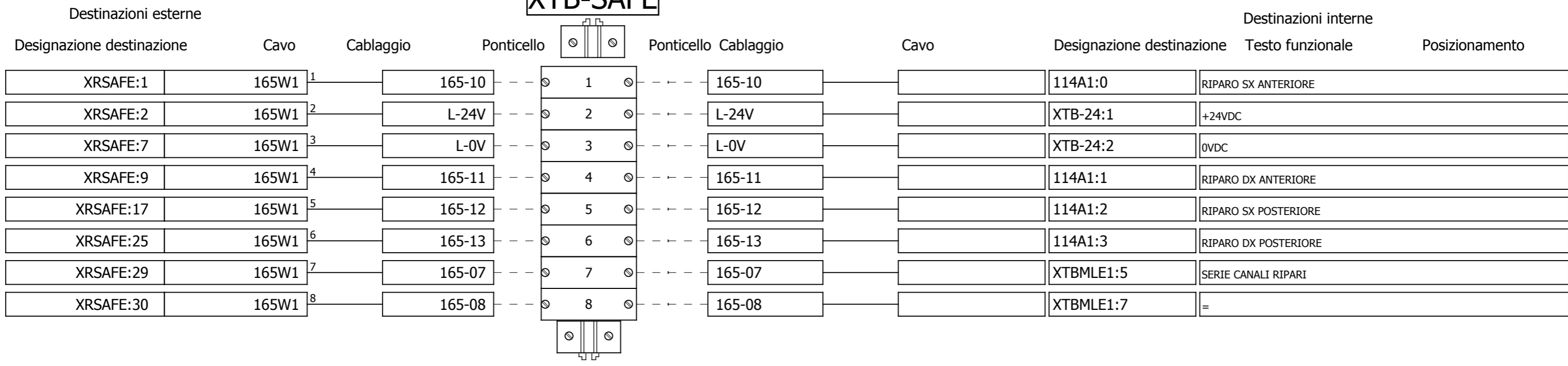
COLLEGAMENTO SEGNALI ANALOGICI



Schema morsetti

COLLEGAMENTO SEGNALI DI SICUREZZA

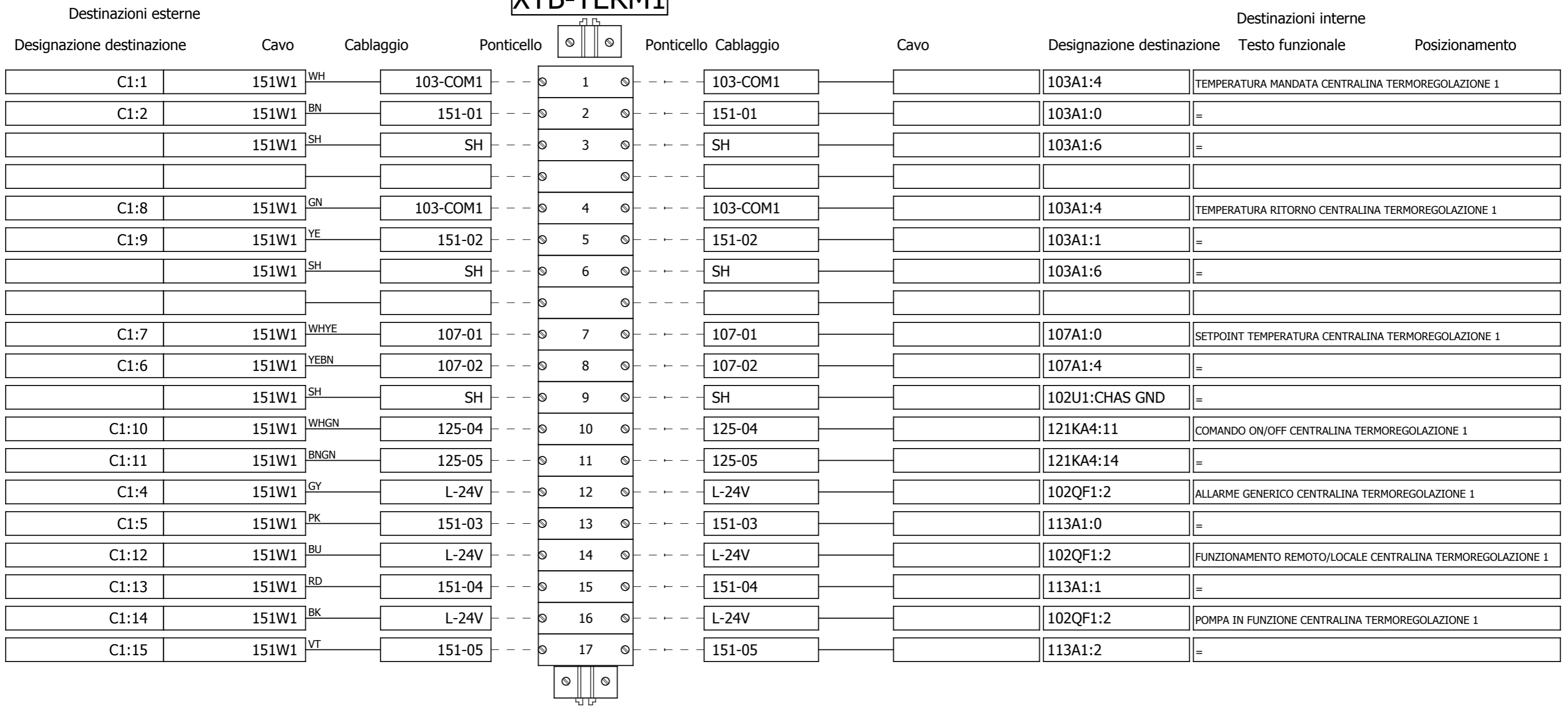
XTB-SAFE



Schema morsetti

COLLEGAMENTO SEGNALI CENTRALINA TERMOREGOLAZIONE 1

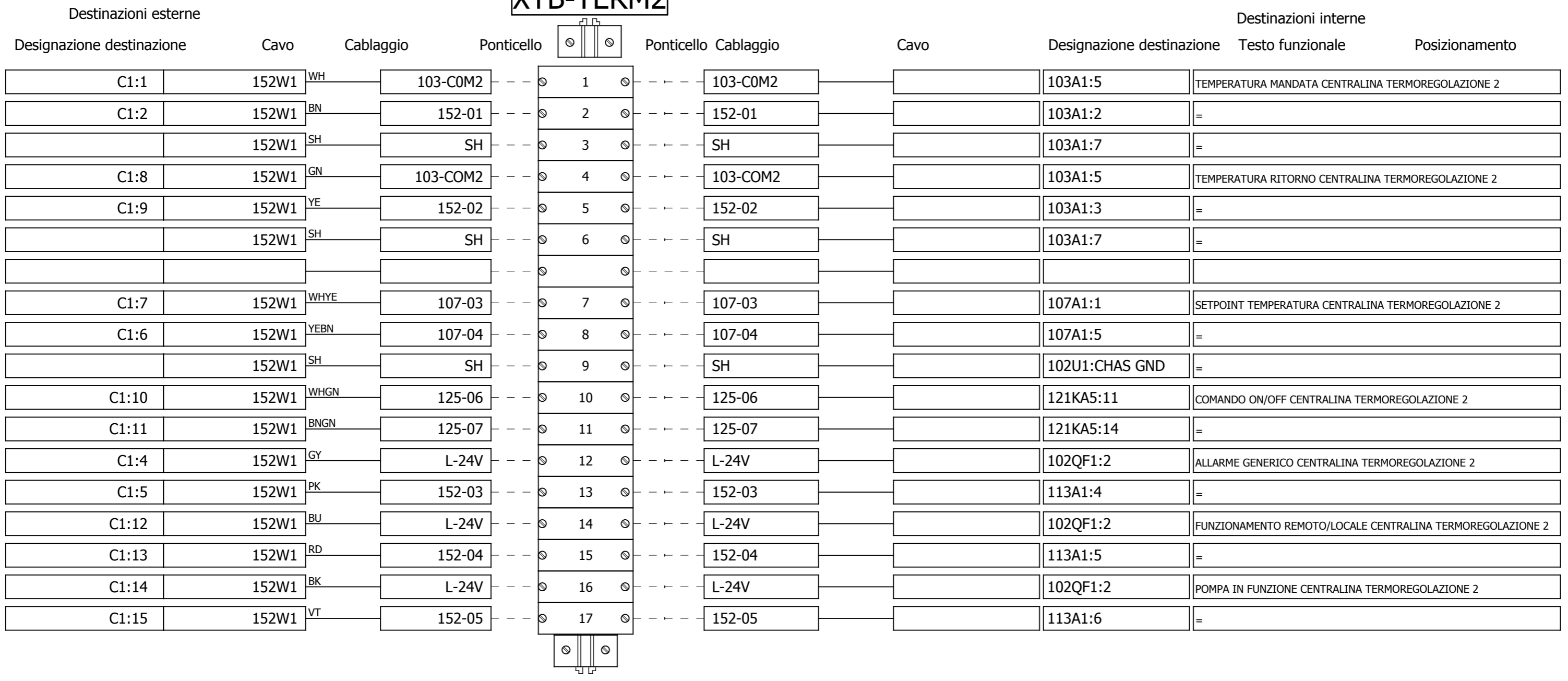
XTB-TERM1



Schema morsetti

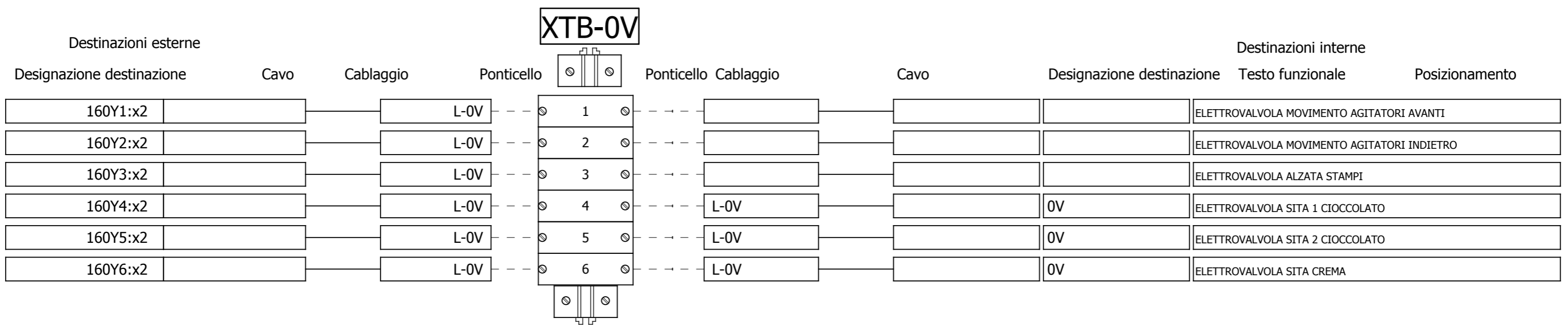
COLLEGAMENTO SEGNALI CENTRALINA TERMOREGOLAZIONE 2

XTB-TERM2



Schema morsetti

COLLEGAMENTO 0VDC IN TB

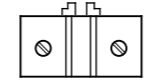


Destinazioni esterne			XTB-0V			Destinazioni interne			
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
160Y1:x2		L-0V	1						ELETTRORVALVOLA MOVIMENTO AGITATORI AVANTI
160Y2:x2		L-0V	2						ELETTRORVALVOLA MOVIMENTO AGITATORI INDIETRO
160Y3:x2		L-0V	3						ELETTRORVALVOLA ALZATA STAMPI
160Y4:x2		L-0V	4		L-0V		0V		ELETTRORVALVOLA SITA 1 CIOCCOLATO
160Y5:x2		L-0V	5		L-0V		0V		ELETTRORVALVOLA SITA 2 CIOCCOLATO
160Y6:x2		L-0V	6		L-0V		0V		ELETTRORVALVOLA SITA CREMA

Schema morsetti

COLLEGAMENTO TB --> PULSANTIERA OPERATORE

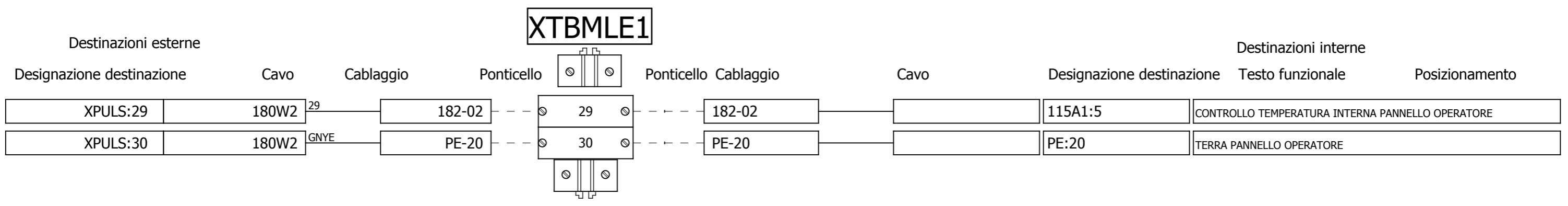
XTBMLE1



Destinazioni esterne			XTBMLE1			Destinazioni interne			
Designazione destinazione	Cavo	Cablaggio	Ponticello	Ponticello	Cablaggio	Cavo	Designazione destinazione	Testo funzionale	Posizionamento
XPULS:1	180W2	L-24V.2	1	1	L-24V.2	32W1	TBMLE1:1	24VDC ALIMENTAZIONE PANNELLO OPERATORE	
XPULS:2	180W2	L-0V	2	2	L-0V	32W1	TBMLE1:2	0VDC ALIMENTAZIONE PANNELLO OPERATORE	
XPULS:3	180W2	L-0V	3	3	L-0V		145U4:A2	0V ALIMENTAZIONE TB	
XPULS:4	180W2	L-24V	4	4	L-24V		145U4:96	24VDC ALIMENTAZIONE TB	
XPULS:5	180W2	165-07	5	5	165-07		XTB-SAFE:7	CH1 DA RIPARI	
XPULS:6	180W2	180-20	6	6	180-20	180W1	TBMLE1:7	CH1 RIPARI A QUADRO ELETTRICO	
XPULS:7	180W2	165-08	7	7	165-08		XTB-SAFE:8	CH2 DA RIPARI	
XPULS:8	180W2	180-21	8	8	180-21	180W1	TBMLE1:8	CH2 RIPARI A QUADRO ELETTRICO	
XPULS:9	180W2	180-01	9	9	180-01	180W1	TBMLE1:3	CH1 PULSANTE EMERGENZA RISERVA DA QE.	
XPULS:10	180W2	180-02	10	10	180-02	180W1	TBMLE1:4	CH1 PULSANTE EMERGENZA RISERVA A QE.	
XPULS:11	180W2	180-03	11	11	180-03	180W1	TBMLE1:5	CH2 PULSANTE EMERGENZA RISERVA DA QE.	
XPULS:12	180W2	180-04	12	12	180-04	180W1	TBMLE1:6	CH2 PULSANTE EMERGENZA RISERVA A QE.	
XPULS:13	180W2	180-05	13	13	180-05		115A1:0	PULSANTE EMERGENZA PREMUTO	
XPULS:14	180W2	120-01	14	14	120-01		120A1:0	SEGNALAZIONE PULSANTE EMERGENZA	
XPULS:15	180W2	180-06	15	15	180-06		115A1:1	PULSANTE START	
XPULS:16	180W2	120-02	16	16	120-02		120A1:1	SEGNALAZIONE PULSANTE START	
XPULS:17	180W2	180-07	17	17	180-07		115A1:2	PULSANTE STOP	
XPULS:18	180W2	180-08	18	18	180-08		115A1:3	PULSANTE RESET	
XPULS:19	180W2	120-03	19	19	120-03		120A1:2	SEGNALAZIONE PULSANTE RESET	
XPULS:20	180W2	180-09	20	20	180-09	180W1	TBMLE1:9	CH1 IN SELETTORE MODALE	
XPULS:21	180W2	180-10	21	21	180-10	180W1	TBMLE1:10	CH1 OUT SELETTORE MODALE	
XPULS:22	180W2	180-11	22	22	180-11	180W1	TBMLE1:11	CH2 IN SELETTORE MODALE	
XPULS:23	180W2	180-12	23	23	180-12	180W1	TBMLE1:12	CH2 OUT SELETTORE MODALE	
XPULS:24	180W2	180-13	24	24	180-13		115A1:4	SELETTORE MODALE	
XPULS:25	180W2	120-04	25	25	120-04		120A1:3	LUCE VERDE TORRETTA LUMINOSA	
XPULS:26	180W2	120-05	26	26	120-05		120A1:4	LUCE BLU TORRETTA LUMINOSA	
XPULS:27	180W2	120-06	27	27	120-06		120A1:5	LUCE ARANCIO TORRETTA LUMINOSA	
XPULS:28	180W2	120-07	28	28	120-07		120A1:6	SEGNALE ACUSTICO TORRETTA LUMINOSA	

Schema morsetti

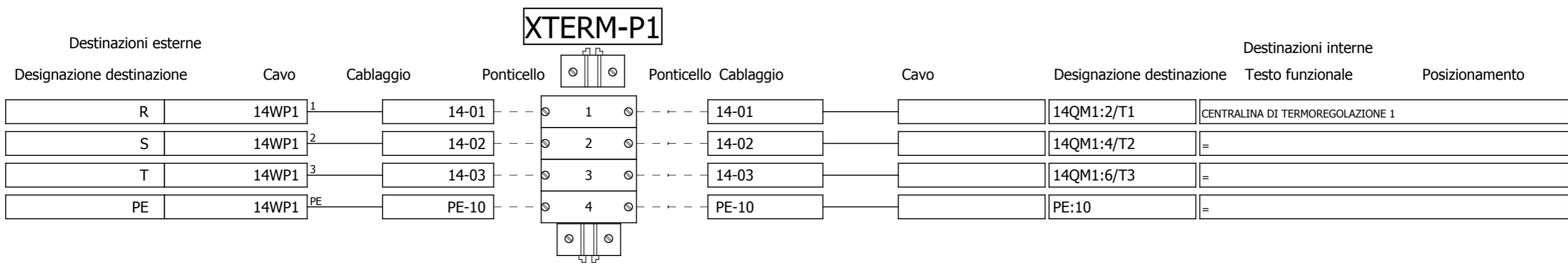
COLLEGAMENTO TB --> PULSANTIERA OPERATORE



		Data	04/06/2015	Carle & Montanari - OPM 	Schema morsetti XTBMLE1 C16IM00009	Cliente ENJOY LIFE - USA		
		Elab.	M. PICCININI			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.	326
				NANOFLEX-275 (MLE-1)			108	

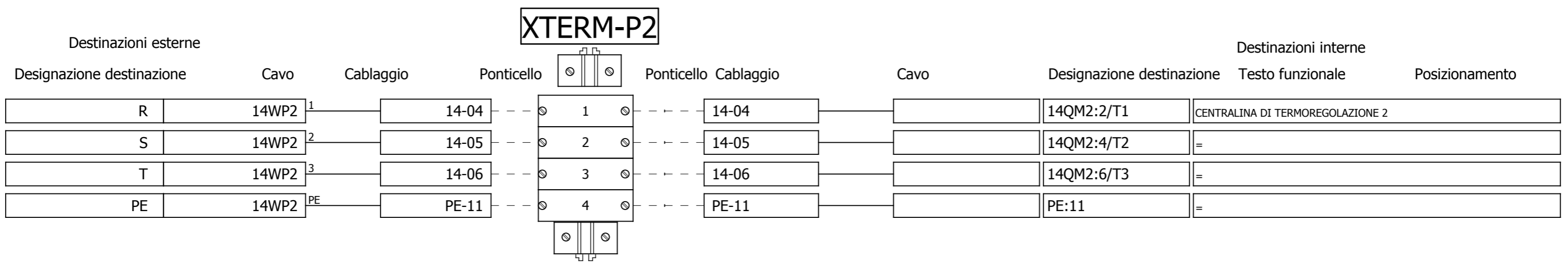
Schema morsetti

ALIMENTAZIONE 480VAC CENTRALINA DI TERMOREGOLAZIONE 1



Schema morsetti

ALIMENTAZIONE 480VAC CENTRALINA DI TERMOREGOLAZIONE 2



327

		Data	04/06/2015	Carle & Montanari - OPM 	Schema morsetti XTERM-P2 C16IM00009	Cliente ENJOY LIFE - USA		
		Elab.	M. PICCININI			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.	328