













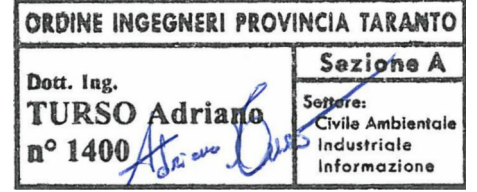
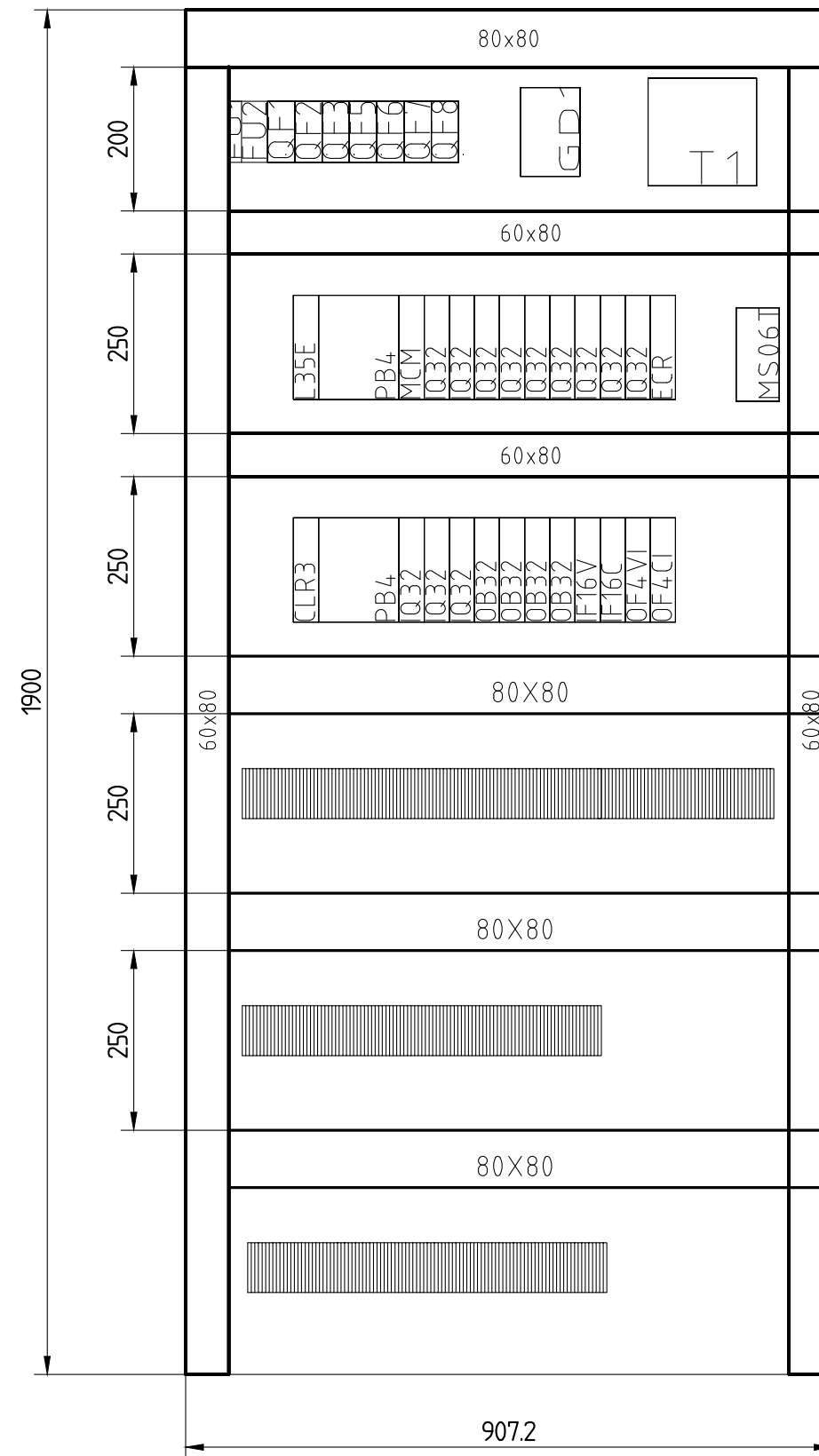




COMMISSARIO DELEGATO PER L'EMERGENZA  
 DETERMINATASI NEL SETTORE DEL TRAFFICO E DELLA MOBILITÀ NEL  
 TERRITORIO DELLE PROVINCE DI TREVISO E VICENZA

# SUPERSTRADA A PEDAGGIO PEDEMONTANA VENETA

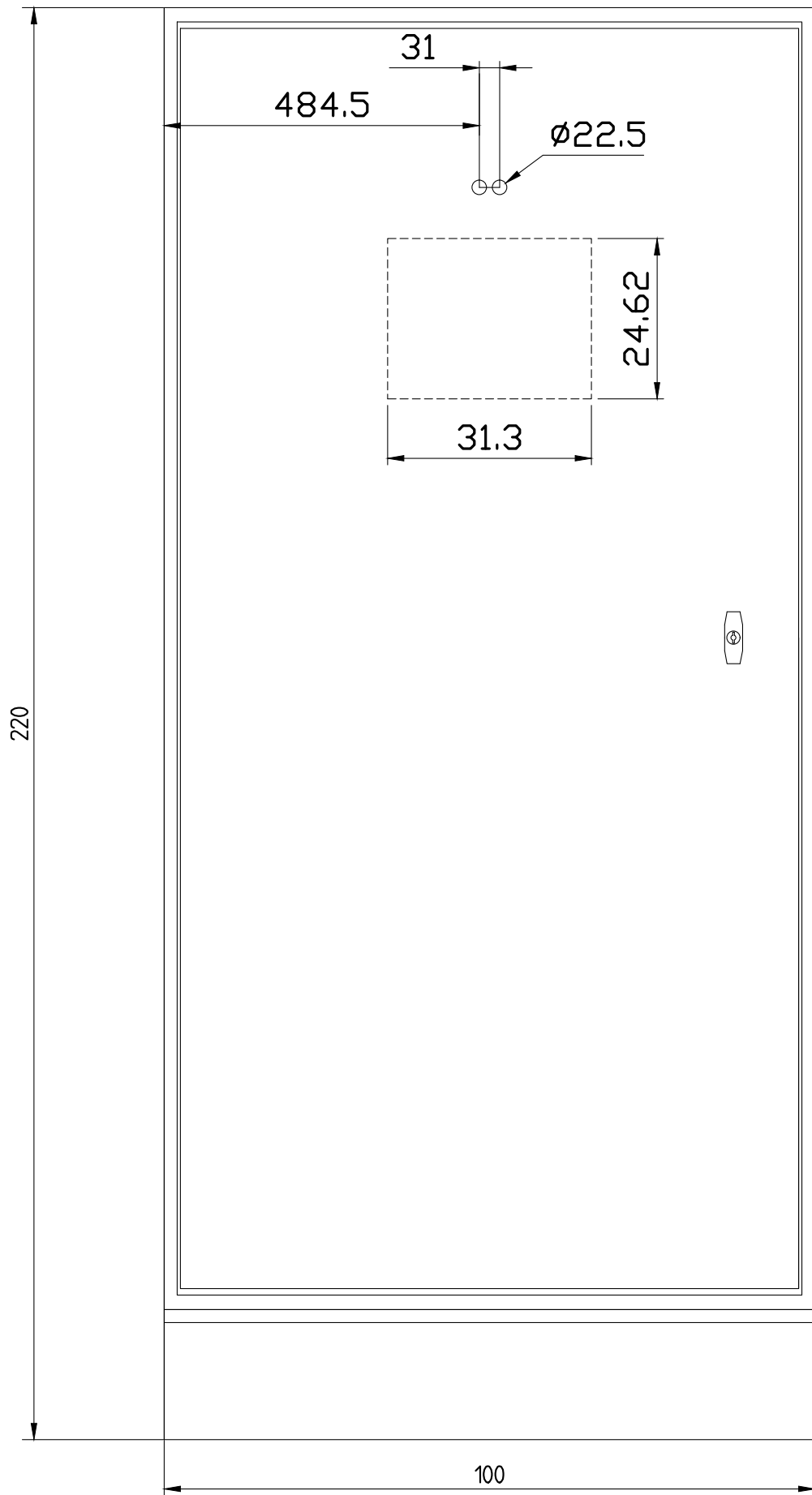
CONCESSIONARIO		PROGETTISTA					
 <b>SPV srl</b> Via Inverio, 24/A 10146 Torino		Società di progetto ai sensi dell'art. 156 D.LGS 163/06 subentrato all'ATI      Consorzio Stabile fra le Imprese: SIS Scpa Via Inverio, 24/A 10146 Torino SACYR S.A. INC S.p.A. SPAL S.p.A. INFRAESTRUCTURAS S.A. Paseo de la Castellana, 83-85 28046 Madrid					
 <b>SPV srl</b> Via Inverio, 24/A 10146 Torino		  <b>Ingegneria Grandi Opere S.r.l.</b> Via Inverio, 24/A 10146 Torino					
<b>RESPONSABILE PROGETTAZIONE</b>	<b>RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE</b>	<b>SUPPORTO ALLA PROGETTAZIONE DELL'INFRASTRUTTURA E DELLE OPERE CIVILI</b>					
 <b>ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI CUNEO</b> <b>1211 Dott. Ing. Claudio Dogliani</b>	 <b>Dott. Ing. GEORGIOS KALAMARAS</b> n° 8178 H	 <b>ORDINE INGEGNERI DELLA PROV. DI TARANTO</b> <b>Ing. TROCCOLI NIPOLITA</b> n° 836					
<b>COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE</b>	<b>GEOLOGO</b>						
 <b>Arch. Roberto BONOMI</b> n° 3101	 <b>ORDINE DEI GEOLOGI DEL PIEMONTE</b> <b>ALESSIO Carlo</b> n° 255	 <b>ORDINE INGEGNERI PROVINCIA TARANTO</b> <b>Dott. Ing. TURSO Adriano</b> n° 1400 Sezione A Settore: Civile Ambientale Industriale Informazione					
N. Progr. _____ Carrella N. _____	<b>PROGETTO DEFINITIVO</b> (C.U.P. H51B03000050009)	LOTTO 3 - TRATTA "F" Dal Km. 54+755 al Km 55+495					
<b>TITOLO ELABORATO:</b> <b>IMPIANTI TECNOLOGICI DELL'INFRASTRUTTURA SVINCOLO DI RIESE - S. ZENONE DEGLI EZZELINI</b> <b>Quadro elettrico Automazione</b> <b>Schema elettrico</b>							
<b>PV D I M I S S V 3 F 0 1 1 - 0 1 9 0 0 0 1 D A 0</b>		SCALA: -					
REV.	DESCRIZIONE	REDATTO	DATA	VERIFICATO	DATA	APPROVATO	DATA
0	PRIMA EMISSIONE	Moti - Service S.r.l.	05/03/2012	IGO	09/03/2012	SIS	14/03/2012
<b>IL RESPONSABILE DEL PROCEDIMENTO:</b>		<b>IL COMMISSARIO:</b>		<input type="checkbox"/> <b>VALIDAZIONE:</b>			
Ing. Giuseppe FASIOL		Ing. Silvano VERNIZZI		PROTOCOLLO : _____ DEL: _____			



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>LAYOUT PIASTRA</b>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto  
*SVINCOLO di RIESE*

Denominazione FRONTE QUADRO

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

0		1	2	3	4	5		6	7	8	9
Multifoglio/File	Fg/Sh	Descrizione		Description		Multifoglio/File	Fg/Sh	Descrizione		Description	
1130902	2	LAYOUT PIASTRA					53	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 5	
	3	FRONTE QUADRO					54	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 5	
	4	LEGENDA FOGLI					55	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 6	
	5	LEGENDA FOGLI					56	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 6	
	6	FOGLIO VUOTO					57	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 6	
	7	FOGLIO VUOTO					58	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 6	
	8	FOGLIO VUOTO					59	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 7	
	9	FOGLIO VUOTO					60	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 7	
1130908	10	ALIMENTAZIONI GENERALI					61	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 7	
	11	ALIMENTAZIONE PRESE DI SERVIZIO		ILLUMINAZIONE			62	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 7	
	12	FOGLIO VUOTO					63	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 8	
	13	FOGLIO VUOTO					64	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 8	
	14	ALIMENTAZIONE 24 VDC					65	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 8	
	15	ALIMENTAZIONE 24 VDC					66	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 8	
	16	ALIMENTAZIONE 24 VAC					67	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 0	
	17	FOGLIO VUOTO					68	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 0	
	18	FOGLIO VUOTO					69	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 0	
1130909	20	CONFIGURAZIONE PLC		RACK 0			70	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 0	
	21	CONFIGURAZIONE PLC		RACK 1			71	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 1	
	22	SWITCH PLC					72	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 1	
	23	FOGLIO VUOTO					73	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 1	
	24	FOGLIO VUOTO					74	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 1	
	25	FOGLIO VUOTO					75	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 2	
1130910	31	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 0			76	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 2	
	32	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 0			77	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 2	
	33	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 0			78	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 2	
	34	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 0			79	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 3	
	35	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 1			80	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 3	
	36	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 1			81	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 3	
	37	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 1			82	MODULO 32 INGRESSI DIGITALI		RACK I/O 1 SLOT 3	
	38	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 1			83	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 4	
	39	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 2			84	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 4	
	40	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 2			85	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 4	
	41	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 2			86	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 4	
	42	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 2			87	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 5	
	43	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 3			88	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 5	
	44	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 3			89	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 5	
	45	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 3			90	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 5	
	46	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 3			91	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 6	
	47	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 4			92	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 6	
	48	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 4			93	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 6	
	49	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 4			94	MODULO 32 USCITE DIGITALI		RACK I/O 1 SLOT 6	
	50	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 4			95	MOD 16 INGRESSI ANALOGICI IN TENSIONE		RACK I/O 1 SLOT 7	
	51	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 5			96	MOD 16 INGRESSI ANALOGICI IN TENSIONE		RACK I/O 1 SLOT 7	
	52	MODULO 32 INGRESSI DIGITALI		RACK I/O 0 SLOT 5			97	MOD 16 INGRESSI ANALOGICI IN CORRENTE		RACK I/O 1 SLOT 8	

	Cliente finale					Impianto	<b>SVINCOLO di RIESE</b>	Ordine	Dis. N.	FOGLIO	
	Committente							Commessa	Nome File		<b>4</b>
	Realizzato							Redatto	Revisione		SEGUE
	<b>Mobi Service</b>					Denominazione	<u>LEGENDA FOGLI</u>	<b>Mobi Service</b>	00	<b>5</b>	

0	1	2	3	4	5	6	7	8	9
<b>Multifoglio/File</b>	<b>Fg/Sh</b>	<b>Descrizione</b>	<b>Description</b>						
	98	MOD 16 INGRESSI ANALOGICI IN CORRENTE	RACK I/O 1 SLOT 8						
	99	MOD 4 OUT ANALOG TENSIONE ISOLATE	RACK I/O 1 SLOT 9						
	100	MOD 4 OUT ANALOG TENSIONE ISOLATE	RACK I/O 1 SLOT 9						
	101	MOD 4 OUT ANALOG CORRENTE ISOLATE	RACK I/O 1 SLOT 10						
	102	MOD 4 OUT ANALOG CORRENTE ISOLATE	RACK I/O 1 SLOT 10						
	103	MORSETTIERA XTIN	INGRESSI DIGITALI						
	104	MORSETTIERA XTIN	INGRESSI DIGITALI						
	105	MORSETTIERA XTIN	INGRESSI DIGITALI						
	106	MORSETTIERA XTIN	INGRESSI DIGITALI						
	107	MORSETTIERA XTIN	INGRESSI DIGITALI						
	108	MORSETTIERA XTIN	INGRESSI DIGITALI						
	109	MORSETTIERA XTOUT	USCITE DIGITALI						
	110	MORSETTIERA XTOUT	USCITE DIGITALI						
	111	MORSETTIERA XTAN	I/O ANALOGICI						
	112	MORSETTIERA XTAN	I/O ANALOGICI						

	Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
	Committente							<i>SVINCOLO di RIESE</i>	Commissa	
	Realizzato						Denominazione	<u>LEGENDA FOGLI</u>	Redatto	Revisione
	<b>Mobi Service</b>							<b>Mobi Service</b>	00	<b>6</b>



	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>6</b>
	Committente							Commissa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>						Denominazione <u>FOGLIO VUOTO</u>	Redatto Mobi Service	Revisione 00	<b>7</b>



	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>7</b>
	Committente							Denominazione	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
	Realizzato <b>Mobi Service</b>						<u>FOGLIO VUOTO</u>	Redatto Mobi Service	Revisione 00	<b>8</b>



	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>8</b>
	Committente							Commissa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>						Denominazione <u>FOGLIO VUOTO</u>	Redatto Mobi Service	Revisione 00	<b>9</b>





	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>9</b>
	Committente							Denominazione	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
	Realizzato <b>Mobi Service</b>						<u>FOGLIO VUOTO</u>	Redatto Mobi Service	Revisione 00	/

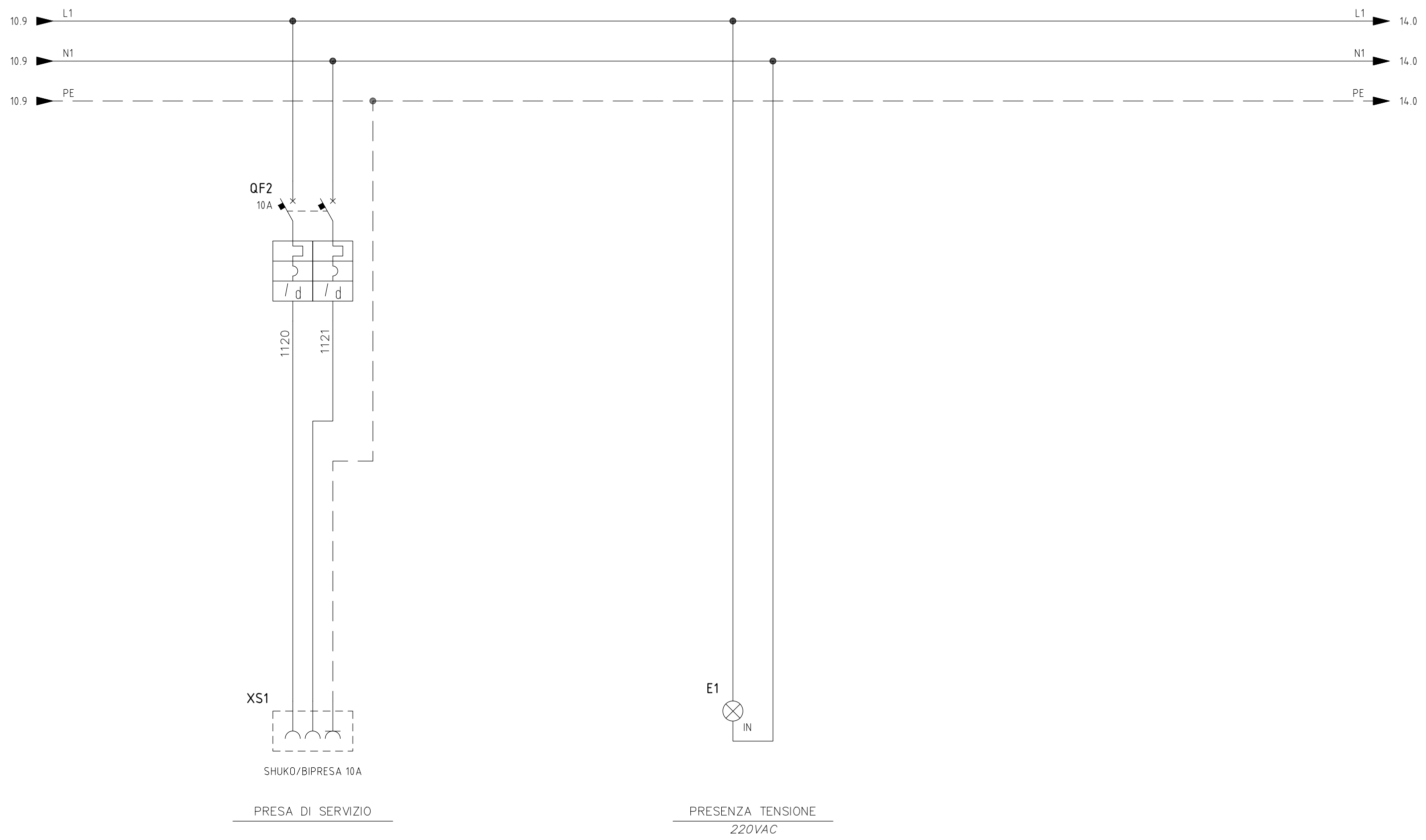


ALIMENTAZIONE GENERALE

Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<i>SVINCOLO di RIESE</i>
Denominazione	<u>ALIMENTAZIONI GENERALI</u>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>10</b>
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	
Redatto Mobi Service	Revisione 00	SEGUE <b>11</b>



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	ALIMENTAZIONE PRESE DI SERVIZIO ILLUMINAZIONE

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

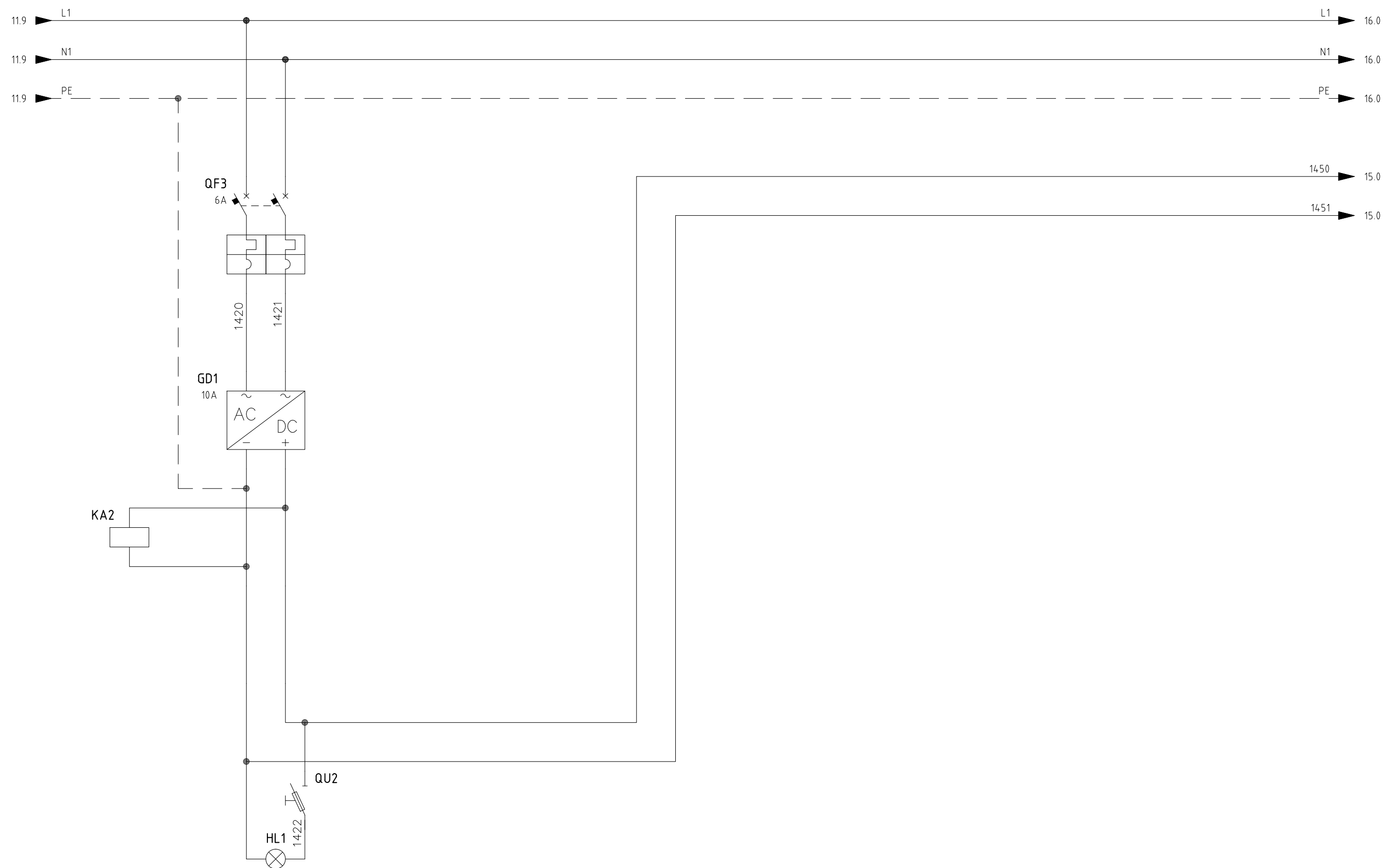


	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>12</b>	
	Committente							Denominazione	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>							<u>FOGLIO VUOTO</u>	Redatto Mobi Service	Revisione 00	<b>13</b>

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



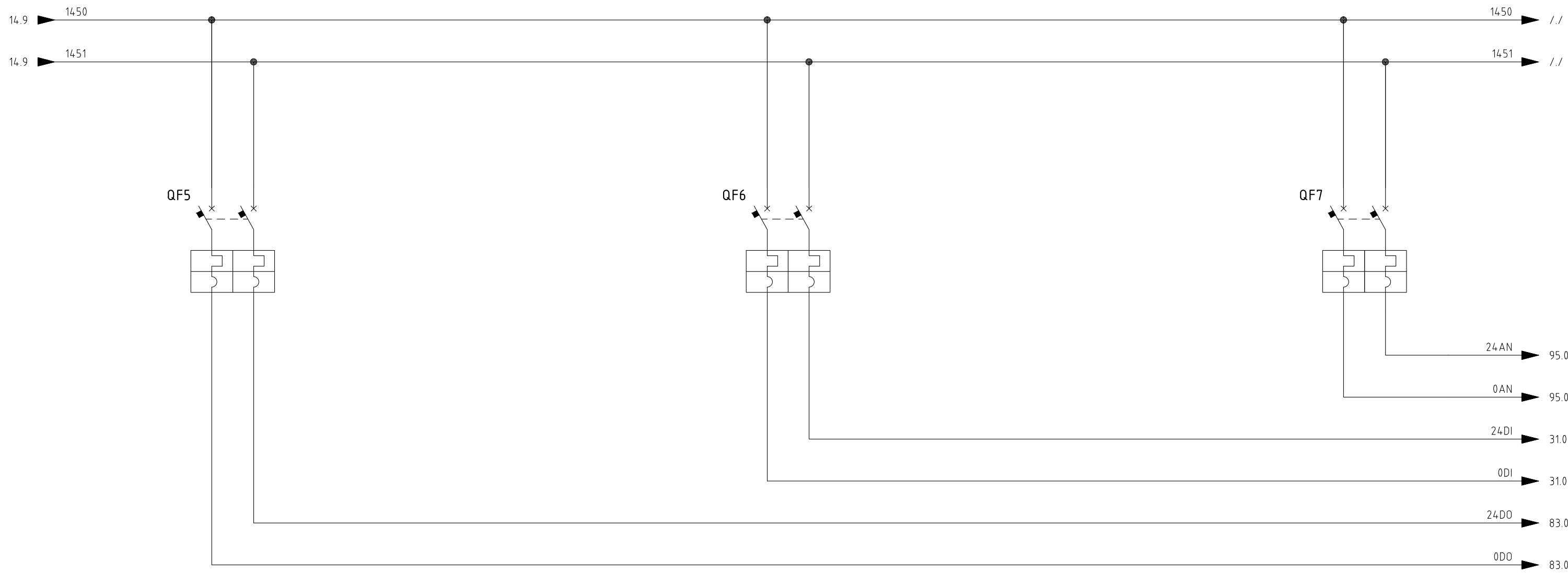
	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>13</b>
	Committente							Commissa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>							Denominazione <u>FOGLIO VUOTO</u>	Redatto Mobi Service	Revisione 00



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<u>ALIMENTAZIONE 24 VDC</u>

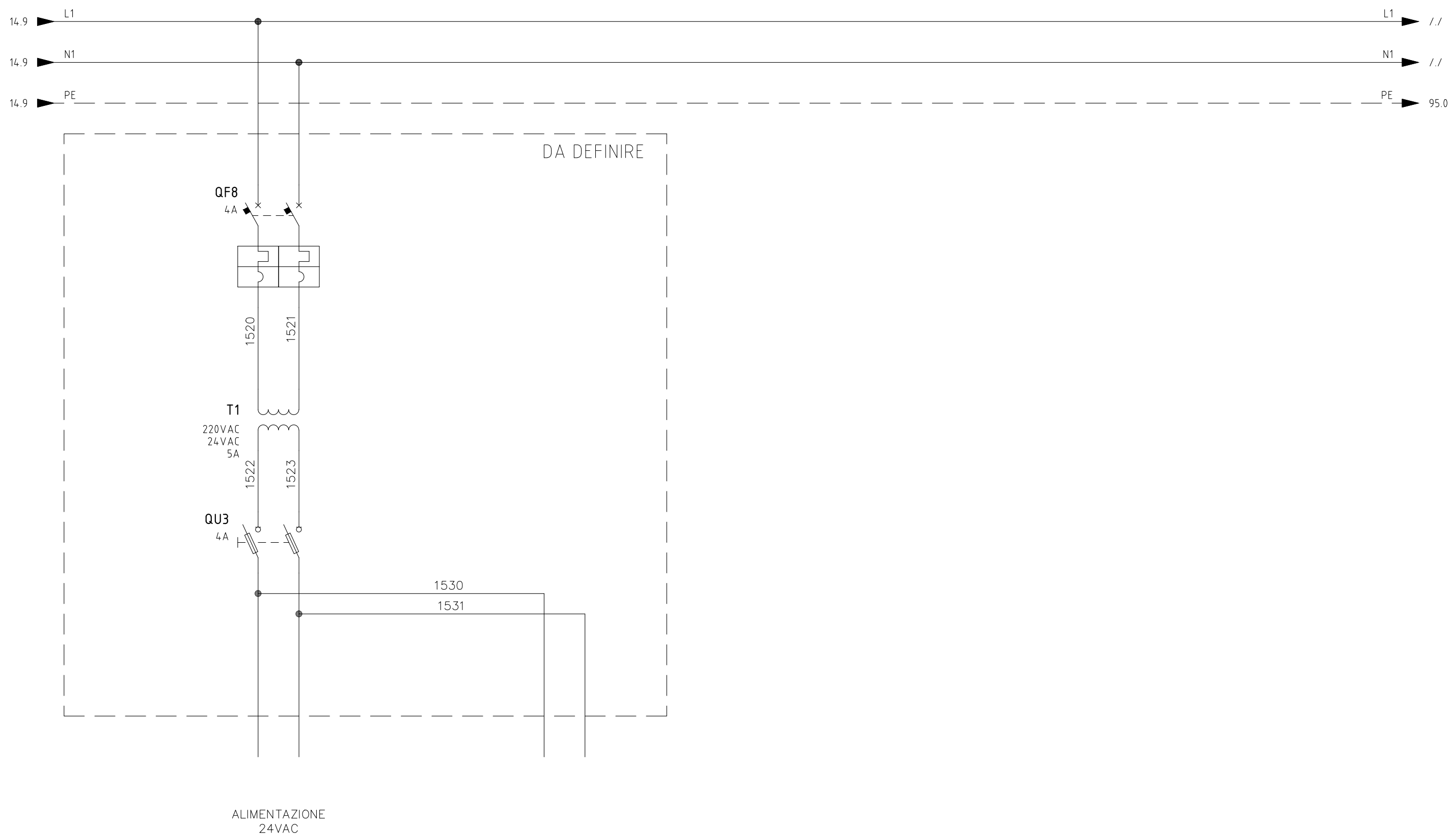
Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto <i>SVINCOLO di RIESE</i>
Denominazione <u>ALIMENTAZIONE 24 VDC</u>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto <i>SVINCOLO di RIESE</i>
Denominazione <u>ALIMENTAZIONE 24VAC</u>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

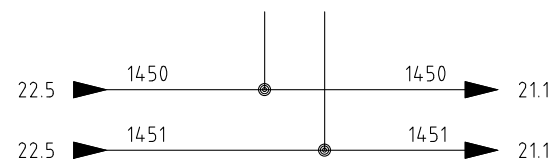
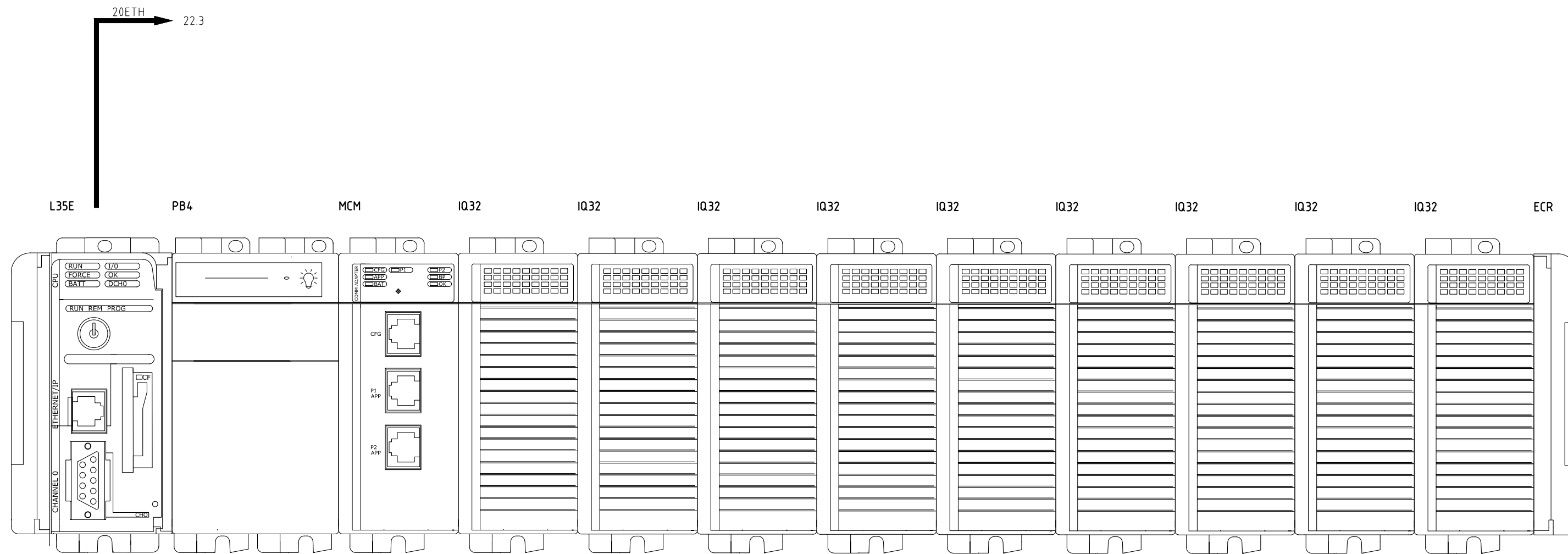




	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>17</b>
	Committente							Denominazione <u>FOGLIO VUOTO</u>	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
	Realizzato <b>Mobi Service</b>							Redatto Mobi Service	Revisione 00	<b>18</b>



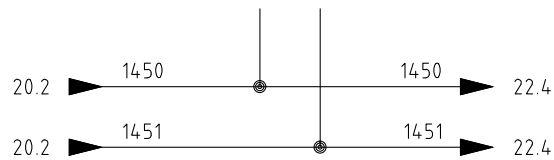
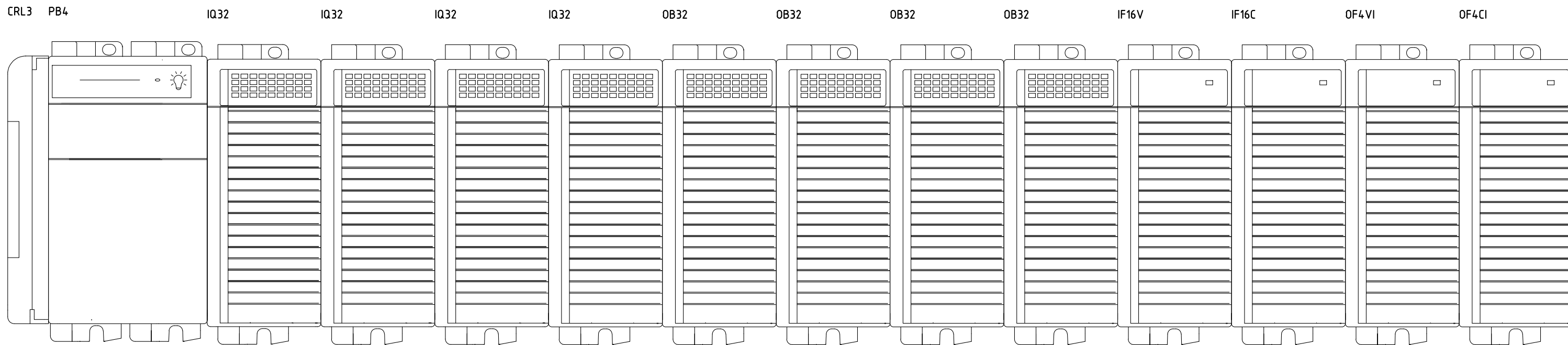
	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>18</b>
	Committente							Commissa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>						Denominazione <u>FOGLIO VUOTO</u>	Redatto Mobi Service	Revisione 00	<b>20</b>



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>CONFIGURAZIONE PLC RACK 0</b>

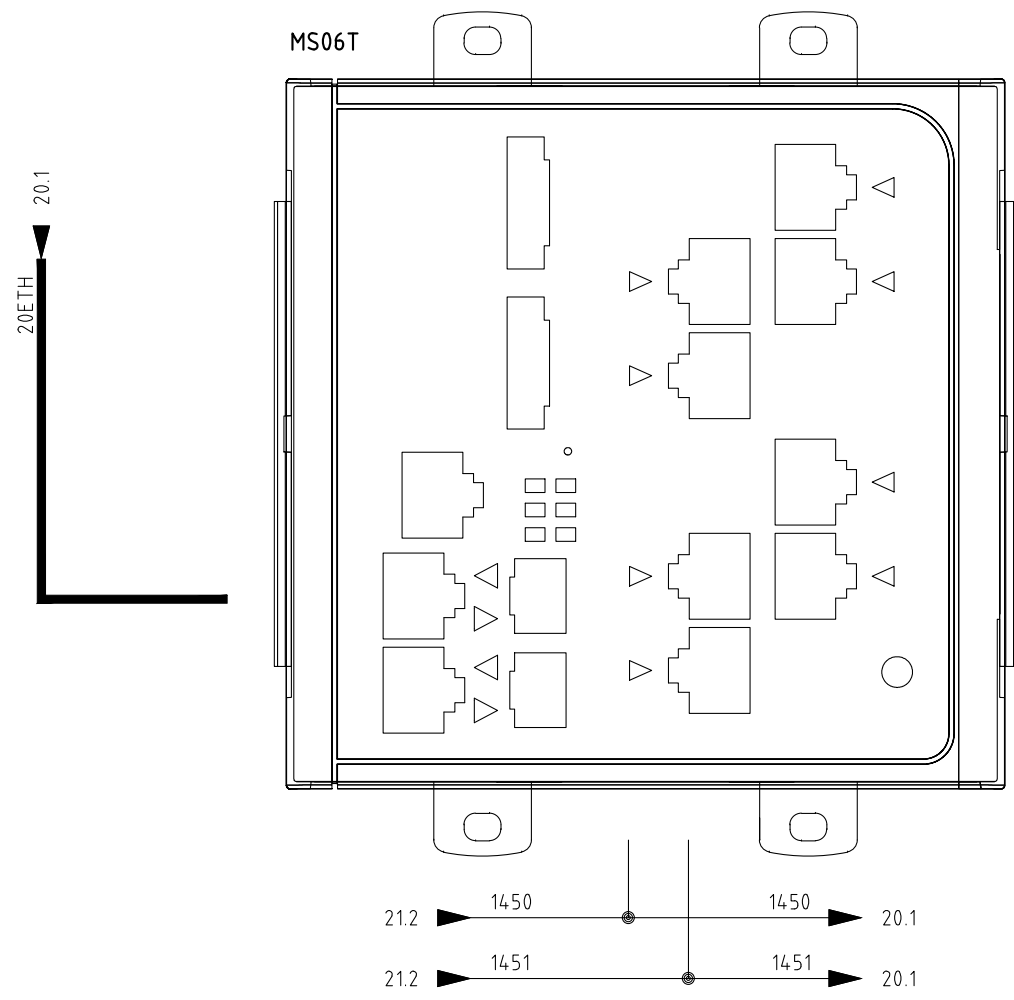
Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>CONFIGURAZIONE PLC RACK 1</b>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>SWITCH PLC</b>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

0

1

2

3

4

5

6

7

8

9

Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<i>SVINCOLO di RIESE</i>
Denominazione	<u>FOGLIO VUOTO</u>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

FOGLIO  
**23**  
SEGUE  
**24**



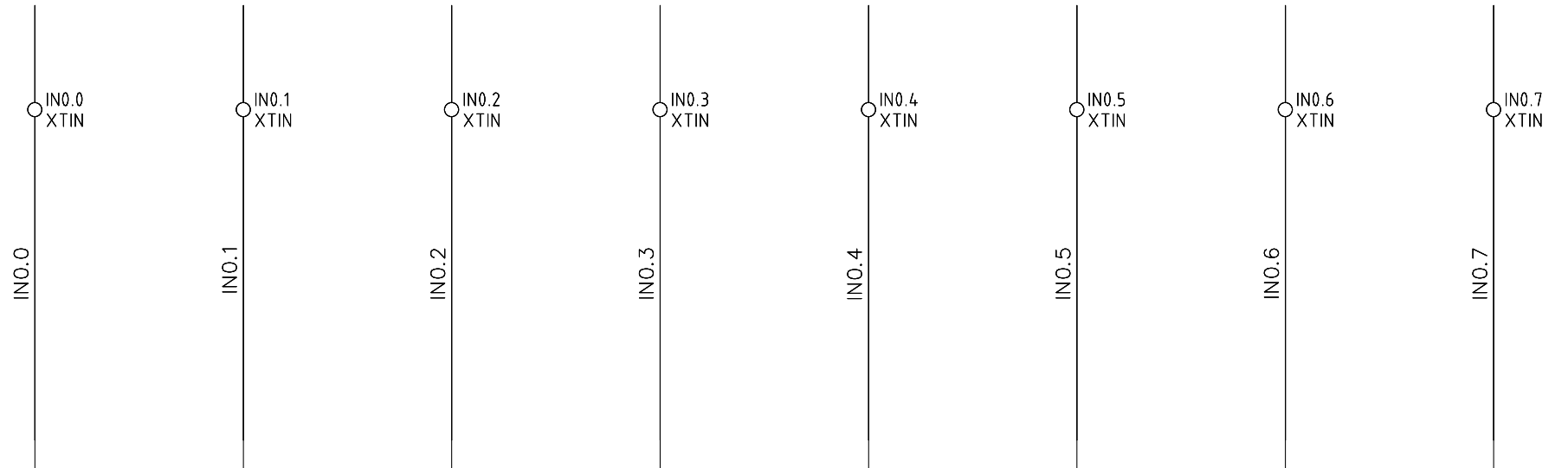
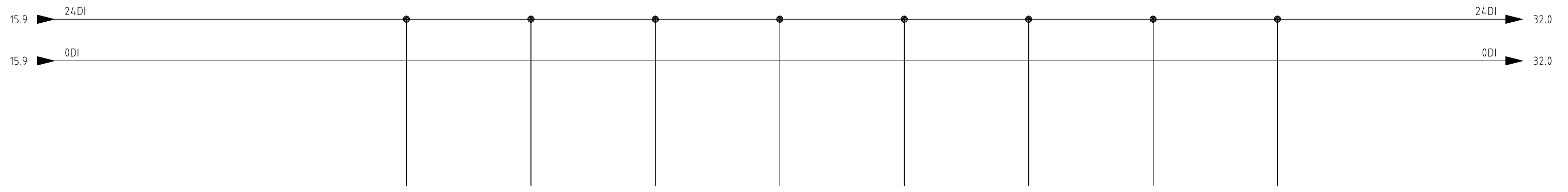
	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>24</b>	
	Committente							Denominazione <u>FOGLIO VUOTO</u>	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>								Redatto Mobi Service	Revisione 00	<b>25</b>

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



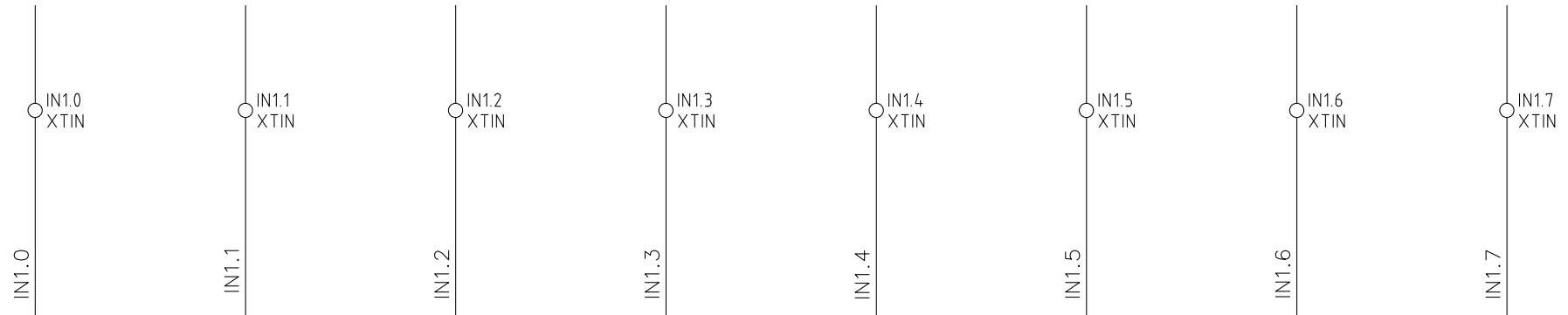
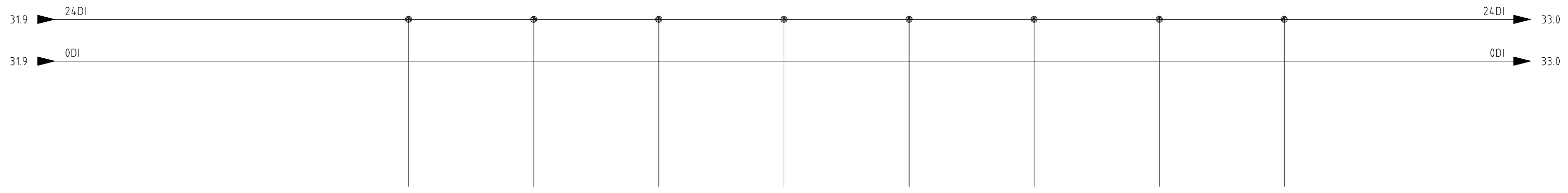
	Cliente finale						Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>25</b>
	Committente							Denominazione <u>FOGLIO VUOTO</u>	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
	Realizzato <b>Mobi Service</b>							Redatto Mobi Service	Revisione 00	<b>31</b>





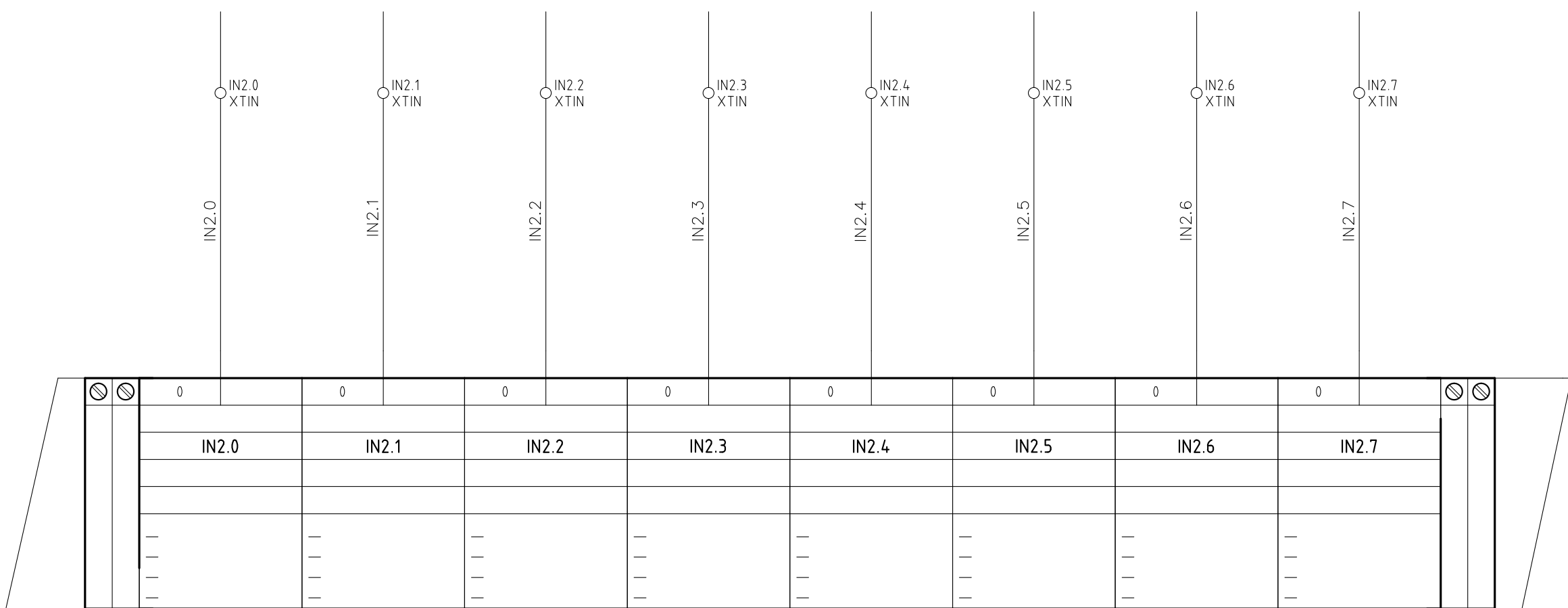
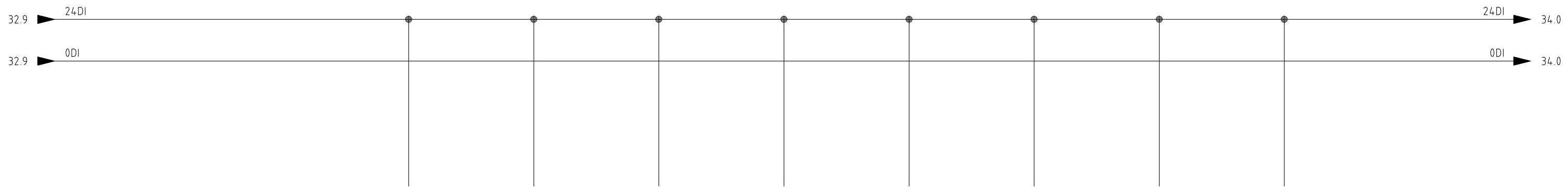
PLC INPUT	SLOT / PIN	0	0	0	0	0	0	0				
	UBICAZIONE											
	SIGLA	INO.0	INO.1	INO.2	INO.3	INO.4	INO.5	INO.6	INO.7			
	TIPO											
	RIFERIMENTO											
DESCRIZIONE	INTERRUTTORE 1 TRASFO QMT APERTO	INTERRUTTORE 1 TRASFO QMT CHIUSO	MOLLE SCARICHE INTERRUTTORE 1 TRASFO QMT	INTERRUTTORE 1 TRASFO QMT INSERITO	COMMUTATORE LOCALE/DISTANTE INTERRUTTORE 1 TRASFO QMT	— — — —	INTERRUTTORE 2 TRASFO QMT APERTO	INTERRUTTORE 2 TRASFO QMT CHIUSO				

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>31</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<u>MODULO 32 INGRESSI DIGITALI</u> <i>RACK I/O 0 SLOT 0</i>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	
								Revisione	<b>32</b>
								00	

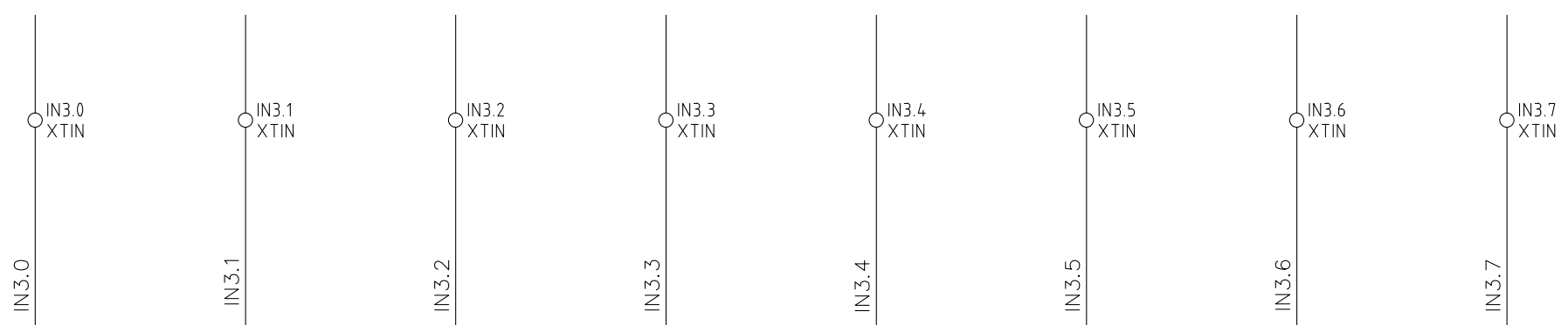
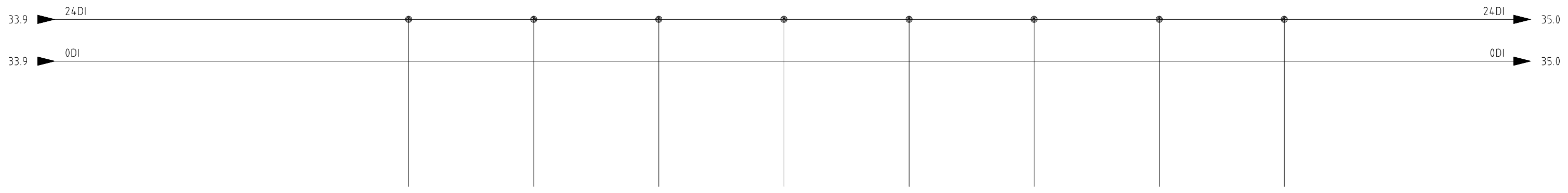


0	0	0	0	0	0	0	0
IN1.0	IN1.1	IN1.2	IN1.3	IN1.4	IN1.5	IN1.6	IN1.7
MOLLE SCARICHE INTERRUTTORE 2 TRASFO QMT —	INTERRUTTORE 2 TRASFO QMT INSERITO —	COMMUTATORE LOCALE/DISTANTE INTERRUTTORE 2 TRASFO QMT —	— — — —	ALLARME TEMPERATURA 1A SOGLIA TRAFO QMT	ALLARME TEMPERATURA 2A SOGLIA TRAFO QMT	— — — —	— — — —

Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
Committente					<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>32</b>
Realizzato					Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>					MODULO 32 INGRESSI DIGITALI <i>RACK I/O 0 SLOT 0</i>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	<b>33</b>
							Revisione	
							00	

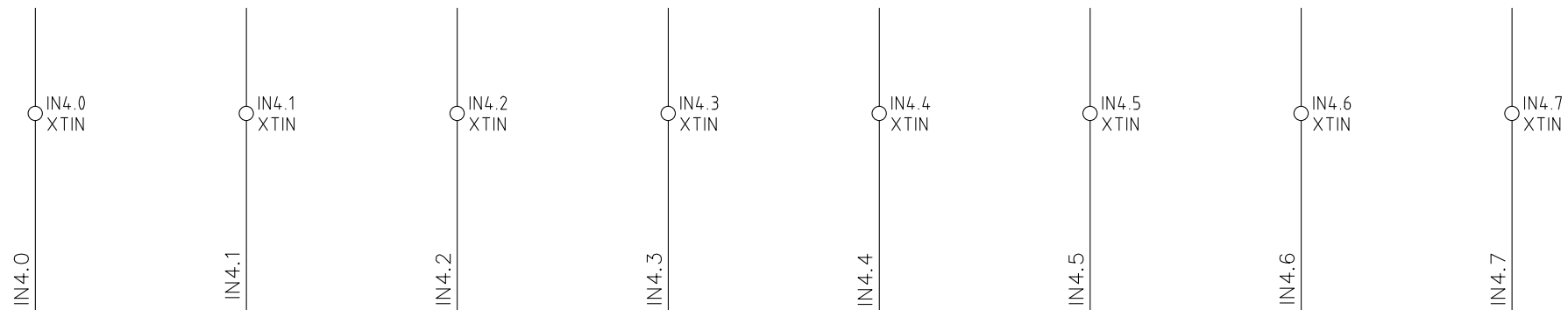
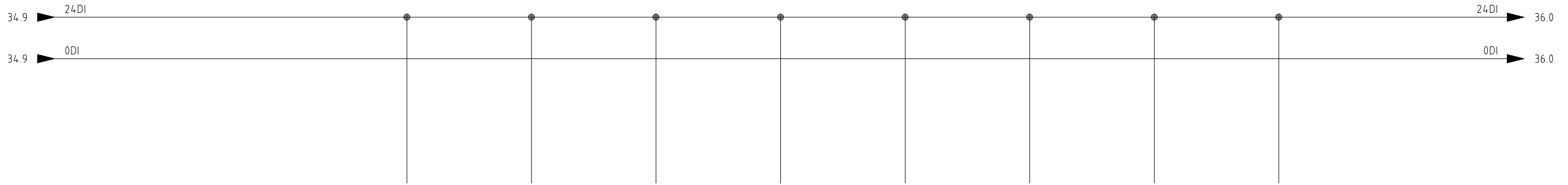


Cliente finale Committente Realizzato <b>Mobi Service</b>	Impianto <b>SVINCOLO di RIESE</b>	Ordine Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>33</b>
	Denominazione MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 0	Commessa Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Redatto Mobi Service	Revisione 00	<b>34</b>



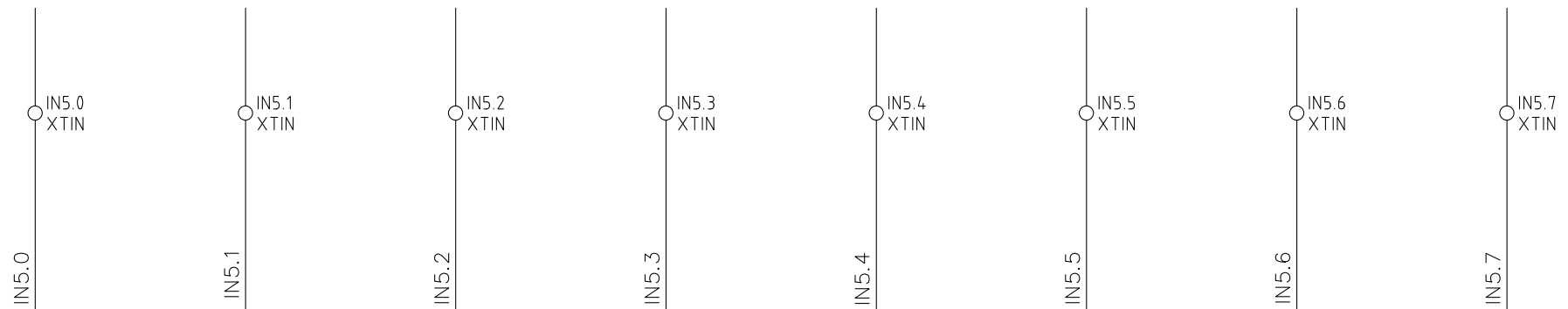
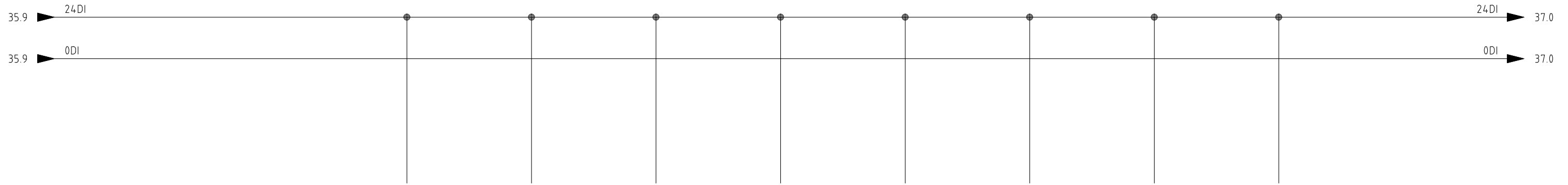
⊗	⊗	0	0	0	0	0	0	0	0
		IN3.0	IN3.1	IN3.2	IN3.3	IN3.4	IN3.5	IN3.6	IN3.7
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—

	Cliente finale Committente Realizzato <b>Mobi Service</b>		Impianto <b>SVINCOLO di RIESE</b> Denominazione <b>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 0</b>	Ordine Commessa Redatto <b>Mobi Service</b>	Dis. N. PVDIMISSV3F011-0190001DA0 Nome File PVDIMISSV3F011_0190001DA0.DWG Revisione 00	FOGLIO <b>34</b> SEGUE <b>35</b>
--	--	--	---	--	---	---



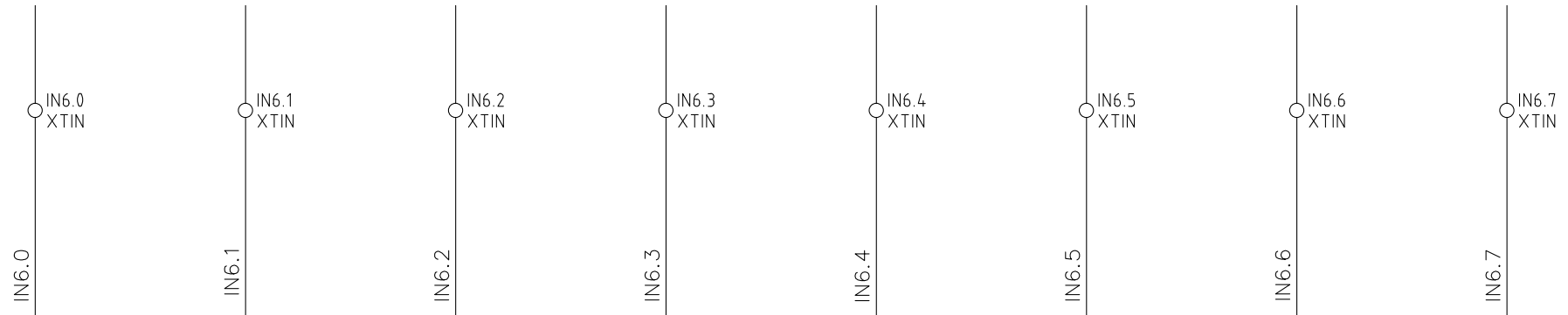
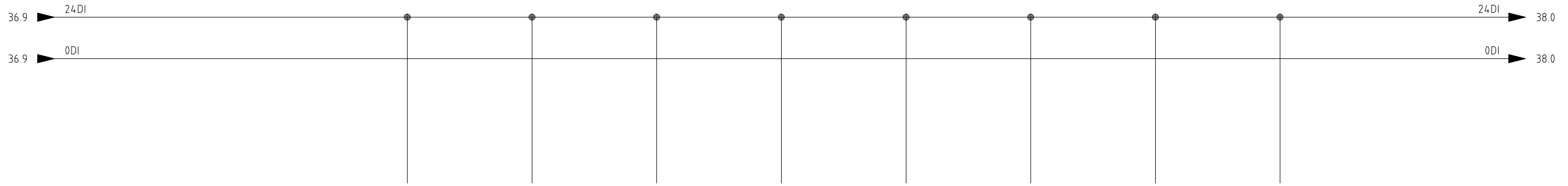
PLC INPUT	SLOT / PIN	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	UBICAZIONE																			
	SIGLA	IN4.0	IN4.1	IN4.2	IN4.3	IN4.4	IN4.5	IN4.6	IN4.7											
	TIPO																			
	RIFERIMENTO																			
DESCRIZIONE	INTERRUTTORE GENERALE QBT APERTO	INTERRUTTORE GENERALE QBT CHIUSO	COMMUTATORE LOCALE/DISTANTE INTERRUTTORE GENERALE QBT	GUASTO MAX CORRENTE INTERRUTTORE GENERALE QBT (51)	GUASTO A TERRA INTERRUTTORE GENERALE QBT(51N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Cliente finale						Impianto		Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>		Commessa	PVDIMISSV3F011-0190001DA0	<b>35</b>
Realizzato						Denominazione	MODULO 32 INGRESSI DIGITALI	Redatto	Nome File	SEGUE
<b>Mobi Service</b>							<i>RACK I/O 0 SLOT 1</i>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	
									Revisione	<b>36</b>
									00	



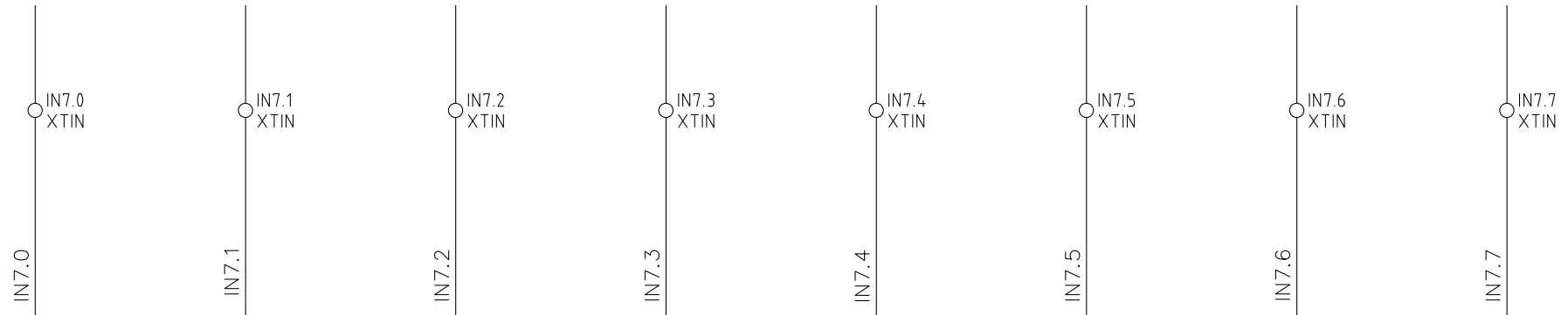
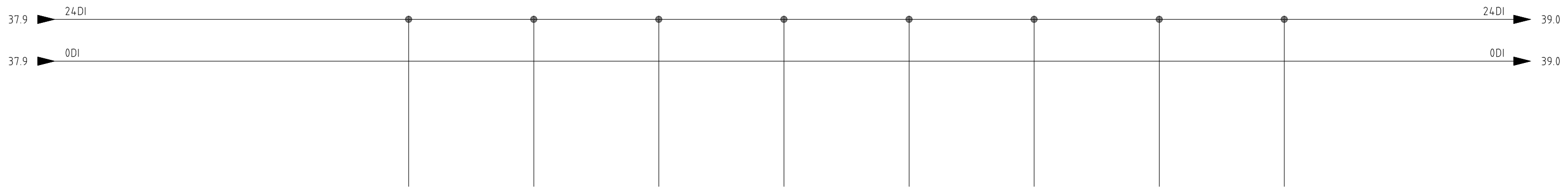
		1		1		1		1		1		1		1		1				
		IN5.0		IN5.1		IN5.2		IN5.3		IN5.4		IN5.5		IN5.6		IN5.7				
		INTERRUTTORE RIFASATORE FISSO CHIUSO		FAULT RIFASATORE FISSO		INTERRUTTORE PRESENZA RETE QG SU QUADRO QCCG APERTO		INTERRUTTORE QUADRO RIFASAMENTO AUTOMATICO APERTO		INTERRUTTORI PRESE LOCALE CABINA APERTI		INTERRUTTORE QUADRO ESAZIONE APERTO		—		—				
		—		—						—		—		—		—				

Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
Committente					<b>SVINCOLO di RIESE</b>	Commissa	PVDIMISSV3F011-0190001DA0	<b>36</b>
Realizzato					Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>					<u>MODULO 32 INGRESSI DIGITALI</u> <u>RACK I/O 0 SLOT 1</u>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	<b>37</b>
							Revisione	
							00	



⊗	⊗	1	1	1	1	1	1	1	⊗	⊗	
		IN6.0	IN6.1	IN6.2	IN6.3	IN6.4	IN6.5	IN6.6	IN6.7		
		CONGIUNTORE RETE/GE APERTO	CONGIUNTORE RETE/GE CHIUSO	—	—	—	—	—	—		
		—	—	—	—	—	—	—	—		
		—	—	—	—	—	—	—	—		

Cliente finale		Impianto	Ordine	Dis. N.	FOGLIO
Committente		<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>37</b>
Realizzato		Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>		<i>MODULO 32 INGRESSI DIGITALI</i> <i>RACK I/O 0 SLOT 1</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
			Revisione	00	<b>38</b>

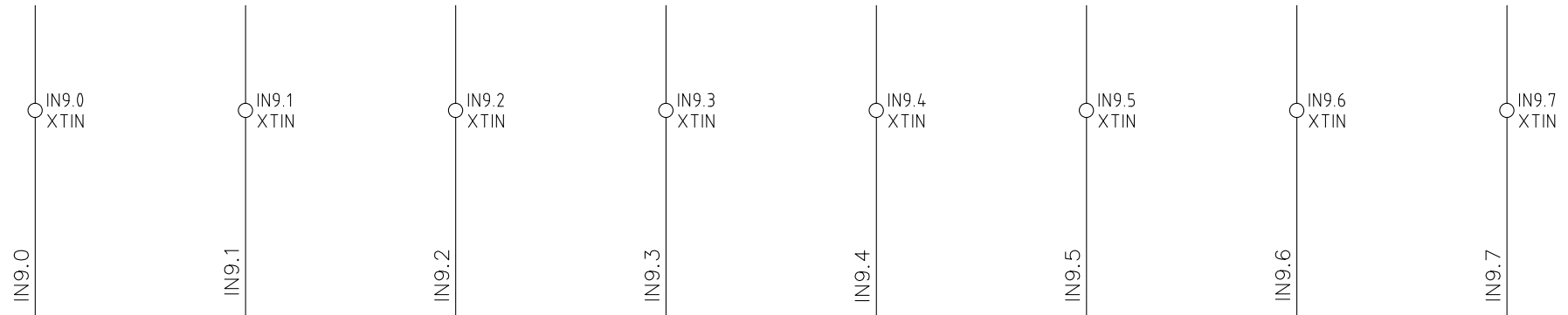
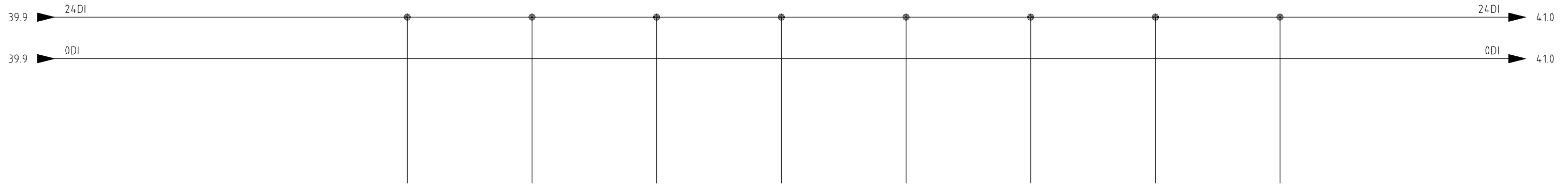


⊗	⊗	1	1	1	1	1	1	1	1
		IN7.0	IN7.1	IN7.2	IN7.3	IN7.4	IN7.5	IN7.6	IN7.7
		INTERRUTTORE GENERALE GEW APERTO	INTERRUTTORE GENERALE GEW CHIUSO	COMMUTATORE LOCALE/DISTANTE INTERRUTTORE GENERALE GE	GUASTO MAX CORRENTE INTERRUTTORE GENERALE GE (51)	GUASTO A TERRA INTERRUTTORE GENERALE GE (51N)	— — — —	— — — —	— — — —

Cliente finale		Impianto	Ordine	Dis. N.	FOGLIO
Committente		<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>38</b>
Realizzato		Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>		<i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 1</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
			Revisione	00	<b>39</b>

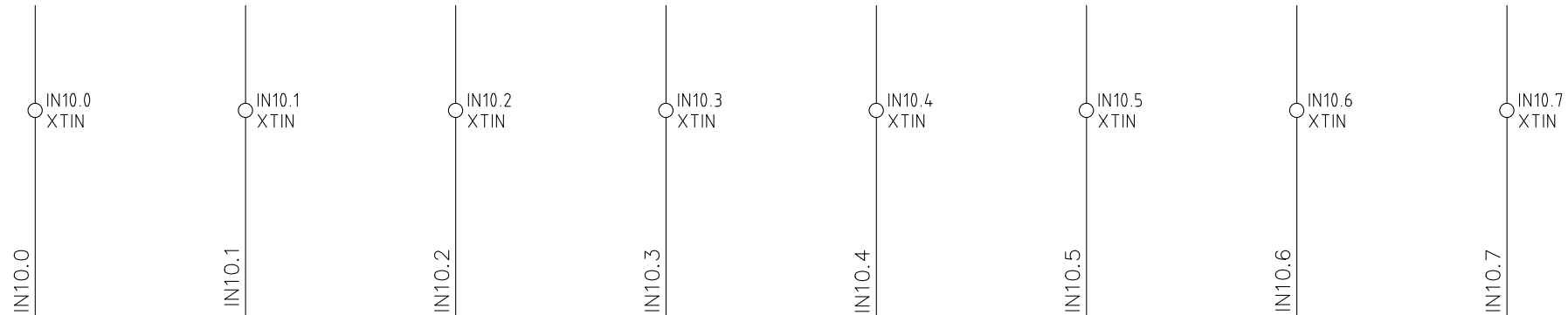
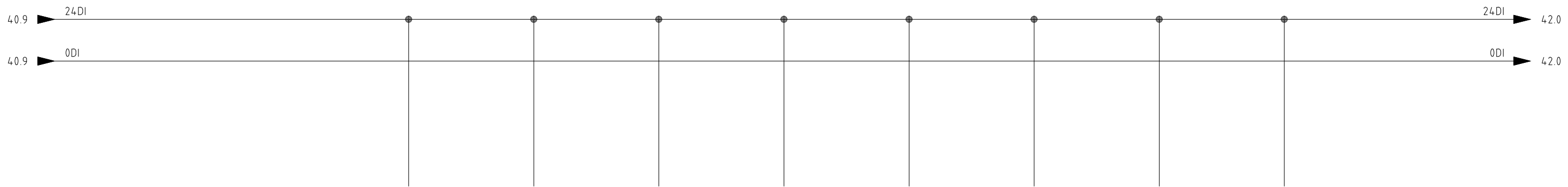






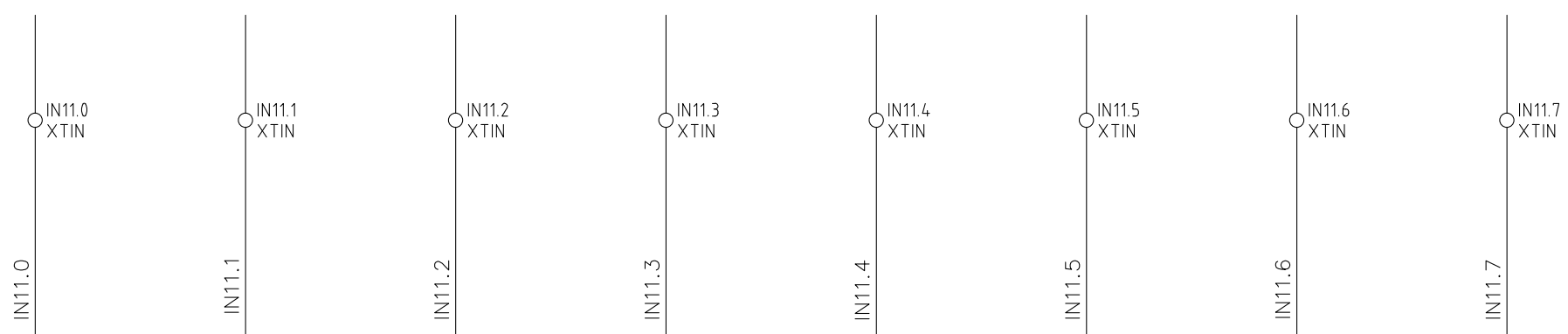
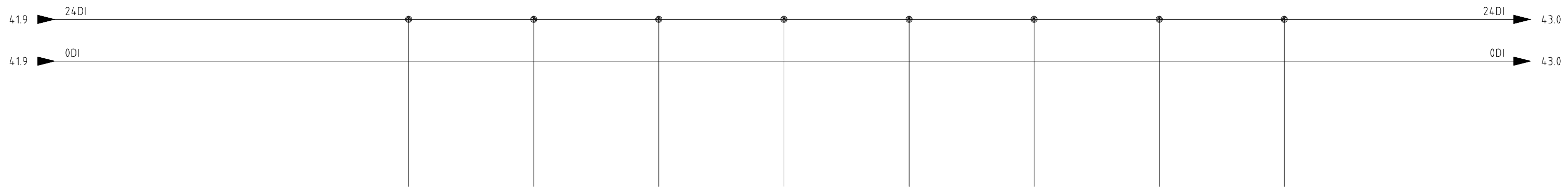
2	2	2	2	2	2	2	2	2	2
IN9.0	IN9.1	IN9.2	IN9.3	IN9.4	IN9.5	IN9.6	IN9.7		
INNERRUTTORE ALIMENTAZIONE SPLIT1 CABINA APERTO	INNERRUTTORE ALIMENTAZIONE SPLIT2 CABINA APERTO	INNERRUTTORE ALIMENTAZIONE SPLIT3 CABINA APERTO	INNERRUTTORE ALIMENTAZIONE SPLIT4 CABINA APERTO	—	—	—	—		
—	—	—	—	—	—	—	—		

Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
Committente					<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>40</b>
Realizzato					Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>					<i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 2</i>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	<b>41</b>
							Revisione	
							00	



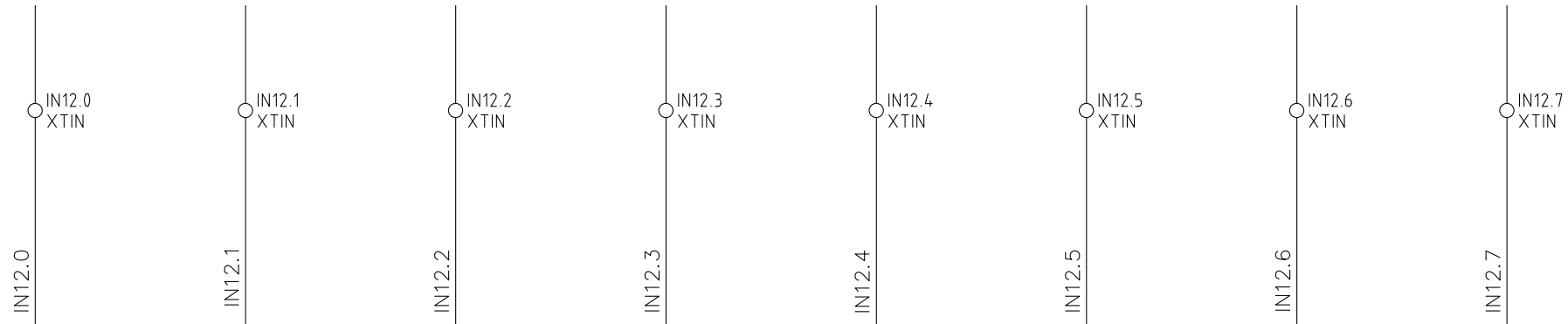
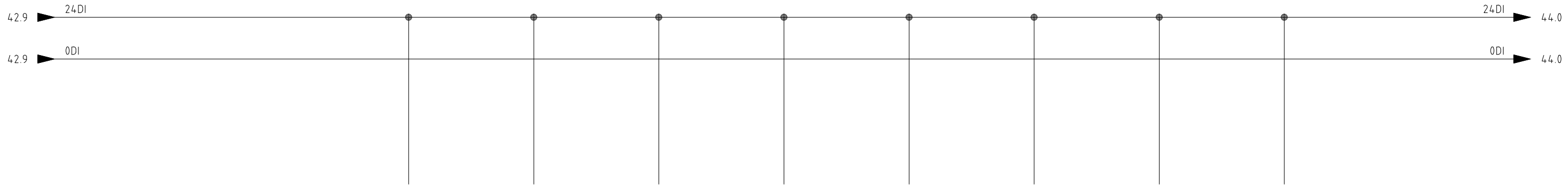
2	2	2	2	2	2	2	2
IN10.0	IN10.1	IN10.2	IN10.3	IN10.4	IN10.5	IN10.6	IN10.7
INTERRUTTORE ILLUMINAZIONE 1 APERTO	INTERRUTTORE ILLUMINAZIONE 2 APERTO	INTERRUTTORE ILLUMINAZIONE EMERGENZA APERTO	— — — —	— — — —	— — — —	— — — —	— — — —

Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
Committente					<b>SVINCOLO di RIESE</b>	Commessa	PVDIMISSV3F011-0190001DA0	<b>41</b>
Realizzato					Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>					<u>MODULO 32 INGRESSI DIGITALI</u> <u>RACK I/O 0 SLOT 2</u>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	
							Revisione	<b>42</b>
							00	



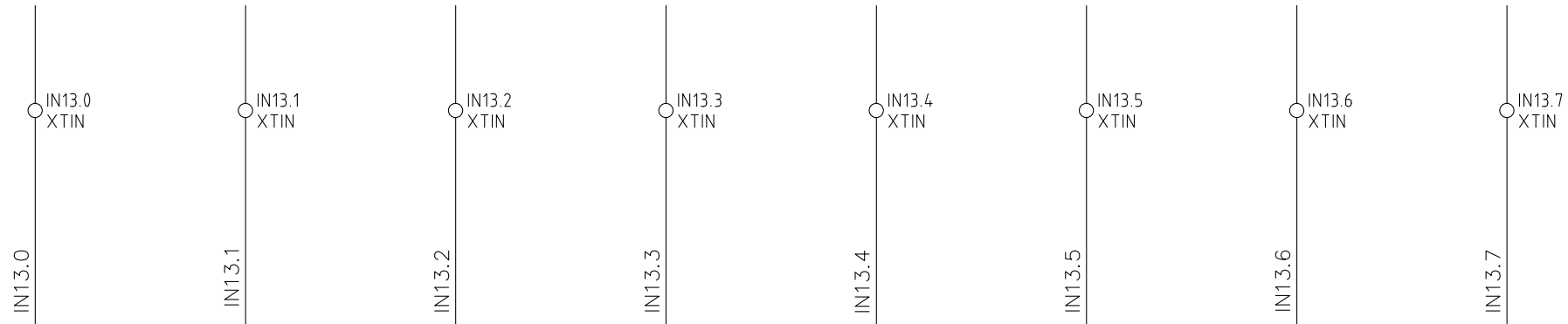
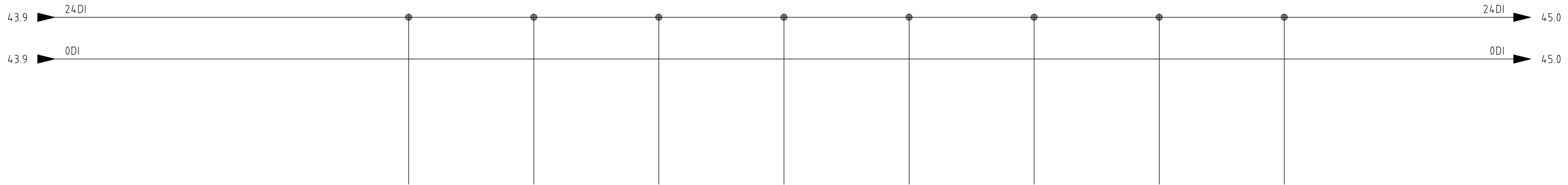
⊗	⊗	2	2	2	2	2	2	2	
		IN11.0	IN11.1	IN11.2	IN11.3	IN11.4	IN11.5	IN11.6	IN11.7
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—

Cliente finale		Impianto	Ordine	Dis. N.	FOGLIO
Committente		<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>42</b>
Realizzato		Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>		<i>MODULO 32 INGRESSI DIGITALI</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
		<i>RACK I/O 0 SLOT 2</i>	Revisione	00	<b>43</b>



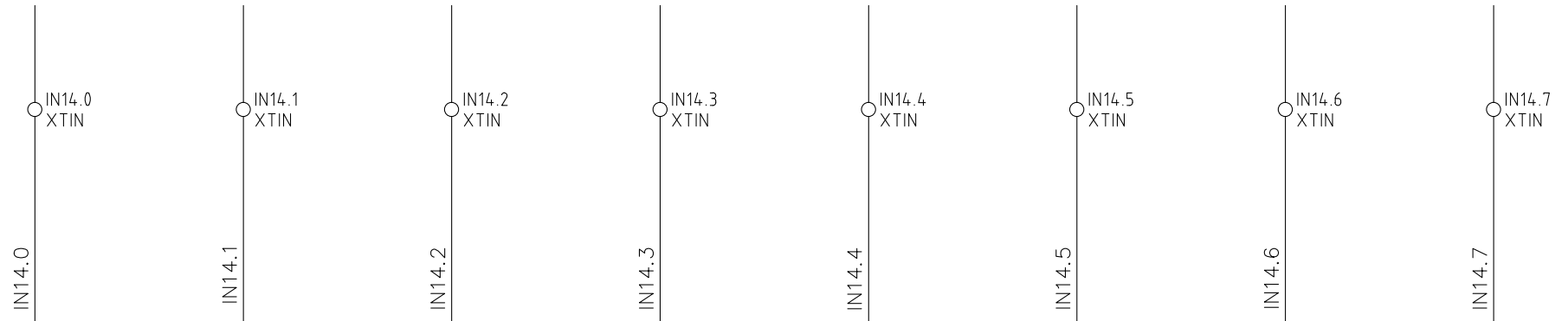
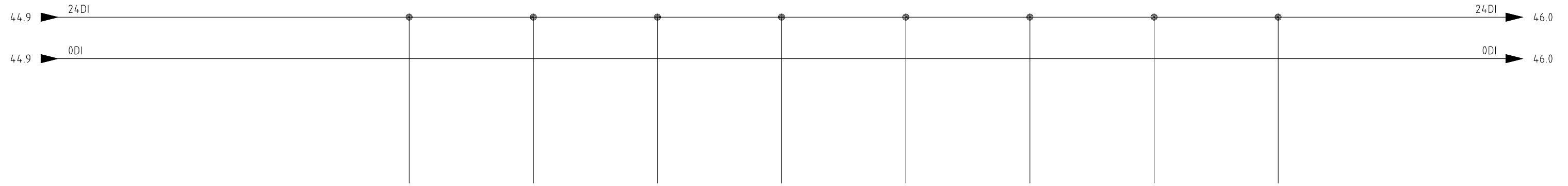
PLC INPUT	SLOT / PIN	3	3	3	3	3	3	3	3	⊗	⊗
	UBICAZIONE										
	SIGLA	IN12.0	IN12.1	IN12.2	IN12.3	IN12.4	IN12.5	IN12.6	IN12.7		
	TIPO										
	RIFERIMENTO										
DESCRIZIONE	UPSE IN FUNZIONE REGOLARE — —	ALLARME ANOMALIA 1 UPSE: PREALLARME SCARICA BATTERIE —	ALLARME ANOMALIA 2 UPSE: ALLARME BATTERIE SCARICHE —	STATO BY-PASS INTERNO UPSE — —	GUASTO BATTERIA UPSE — —	FUNZIONAMENTO SU RETE NORMALE UPSE —	RISERVA UPSE — — —	RISERVA UPSE — — —			

Cliente finale						Impianto		Dis. N.	FOGLIO
						<b>SVINCOLO di RIESE</b>		PVDIMISSV3F011-0190001DA0	<b>43</b>
Committente						Denominazione		Nome File	SEGUE
						MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 3		PVDIMISSV3F011_0190001DA0.DWG	
Realizzato								Revisione	<b>44</b>
<b>Mobi Service</b>								00	



3	3	3	3	3	3	3	3	3
IN13.0	IN13.1	IN13.2	IN13.3	IN13.4	IN13.5	IN13.6	IN13.7	
INTERRUTTORE QUADRO ESAZIONE DA UPS APERTO	INTERRUTTORE CENTRALE CRI APERTO	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—

Cliente finale		Impianto	<i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>44</b>
Committente		Denominazione	MODULO 32 INGRESSI DIGITALI <i>RACK I/O 0 SLOT 3</i>	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
Realizzato <b>Mobi Service</b>				Redatto Mobi Service	Revisione 00	<b>45</b>

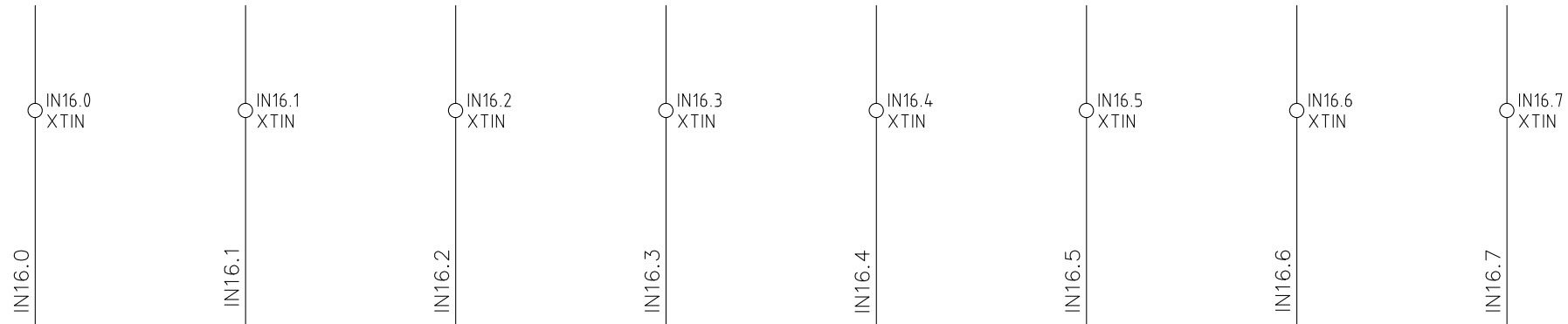
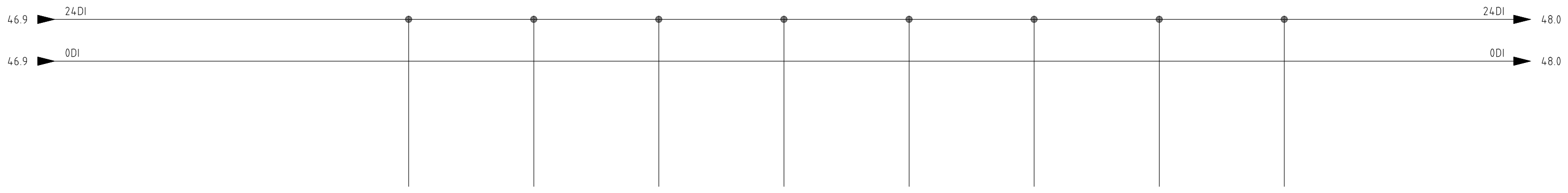


		3		3		3		3		3		3		3		3			
		IN14.0		IN14.1		IN14.2		IN14.3		IN14.4		IN14.5		IN14.6		IN14.7			
		UPSDK IN FUNZIONE REGOLARE		ALLARME ANOMALIA 1 UPSDK: PREALLARME SCARICA BATTERIE		ALLARME ANOMALIA 2 USDK: ALLARME BATTERIE SCARICHE		STATO BY-PASS INTERNO UPSDK		GUASTO BATTERIA UPSDK		FUNZIONE SU RETE NORMALE UPSDK		RISERVA UPSDK		RISERVA UPSDK			
		—		—		—		—		—		—		—		—			

Cliente finale		Impianto	<i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>45</b>
Committente		Denominazione	MODULO 32 INGRESSI DIGITALI <i>RACK I/O 0 SLOT 3</i>	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
Realizzato <b>Mobi Service</b>				Redatto Mobi Service	Revisione 00	<b>46</b>

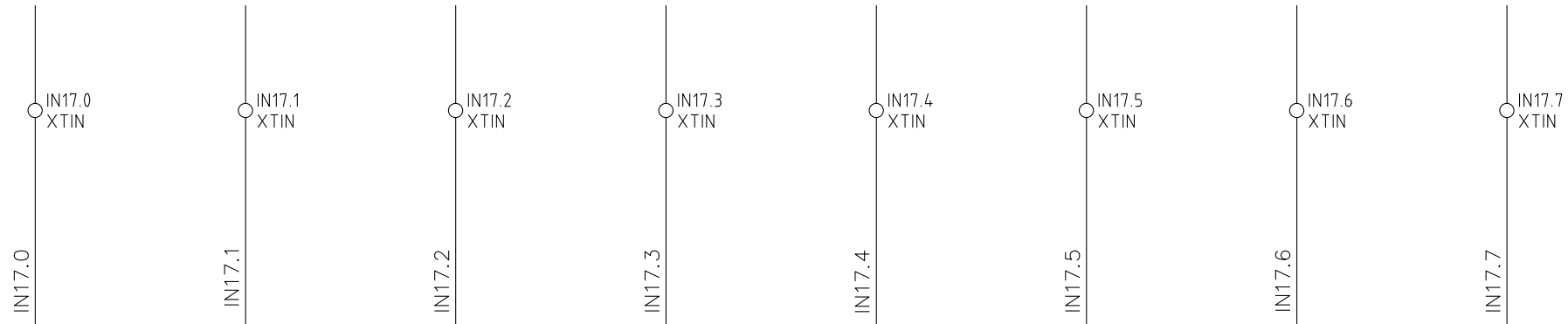
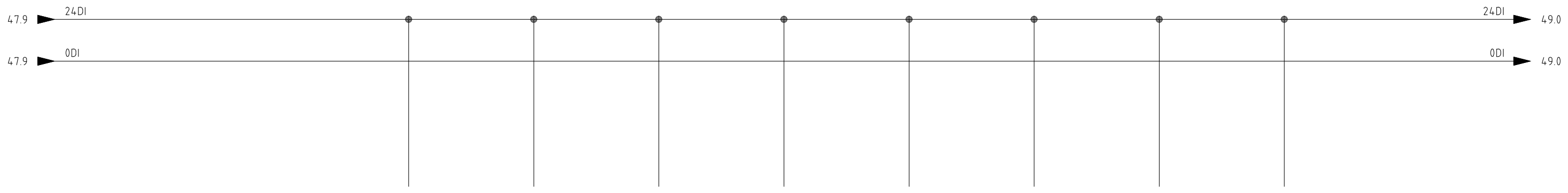






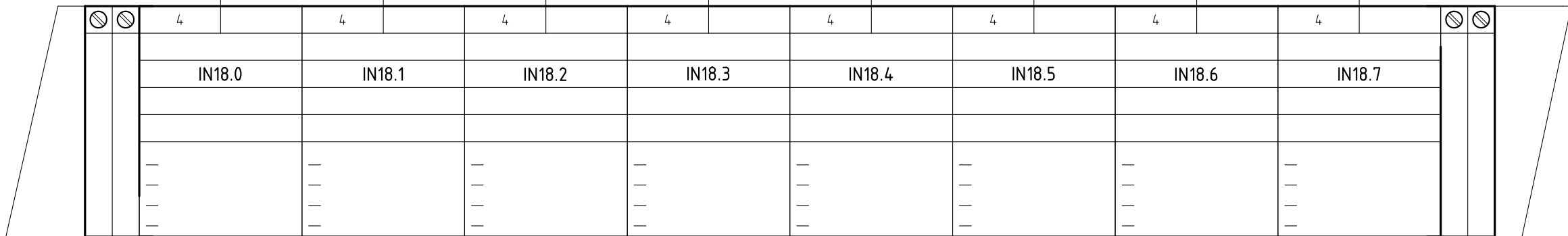
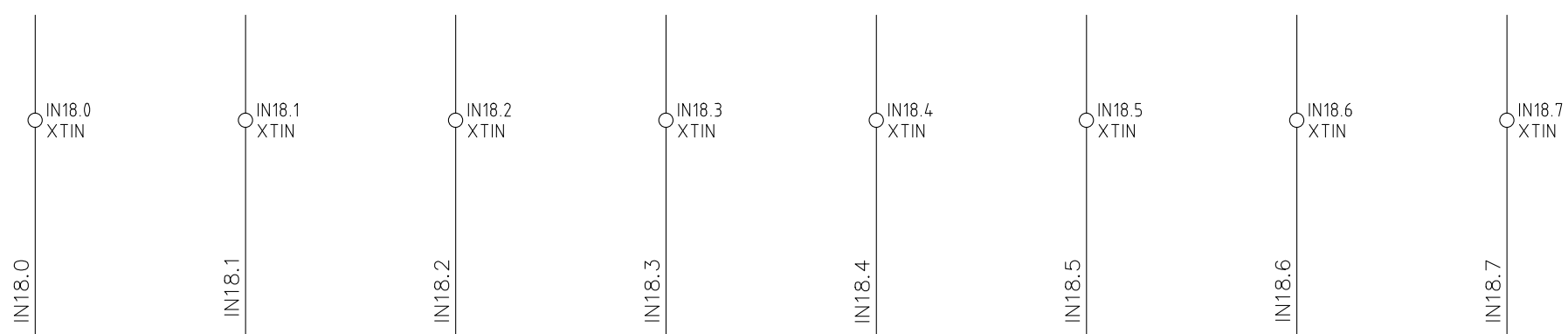
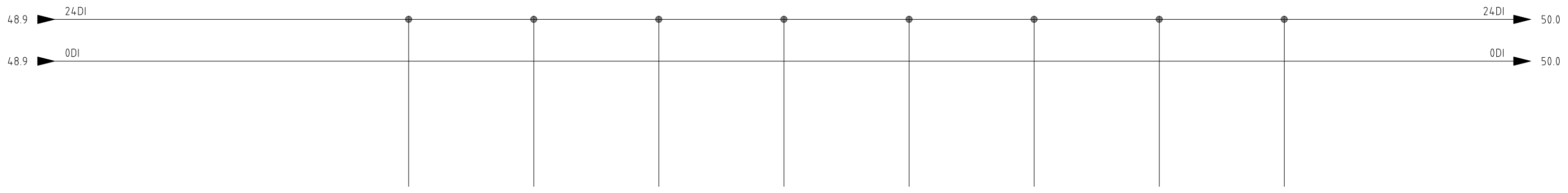
PLC INPUT	SLOT / PIN	4	4	4	4	4	4	4	4	⊗	⊗
	UBICAZIONE										
	SIGLA	IN16.0	IN16.1	IN16.2	IN16.3	IN16.4	IN16.5	IN16.6	IN16.7		
	TIPO										
	RIFERIMENTO										
DESCRIZIONE	STATO CONTROLLORE DI POTENZA RP4	FAULT CONTROLLORE DI POTENZA RP4	INTERRUTTORE LUCE SVINCOLO CIRCUITO 1 APERTO	INTERRUTTORE LUCE SVINCOLO CIRCUITO 2 APERTO	INTERRUTTORE LUCE SVINCOLO CIRCUITO 3 APERTO	INTERRUTTORE RISERVA	—	—	—	—	—
	—	—	—	—	—	—	—	—	—	—	—

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>47</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 4</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
							Revisione	00	<b>48</b>

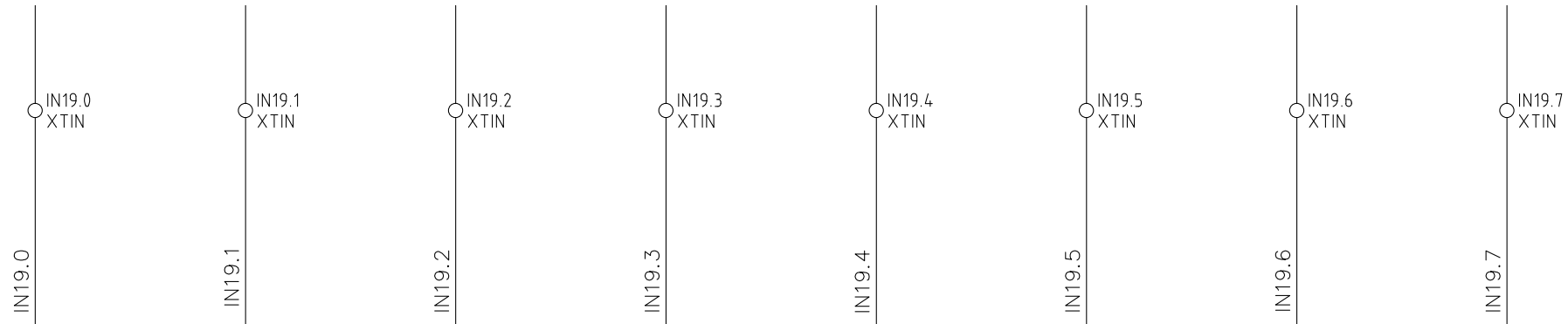
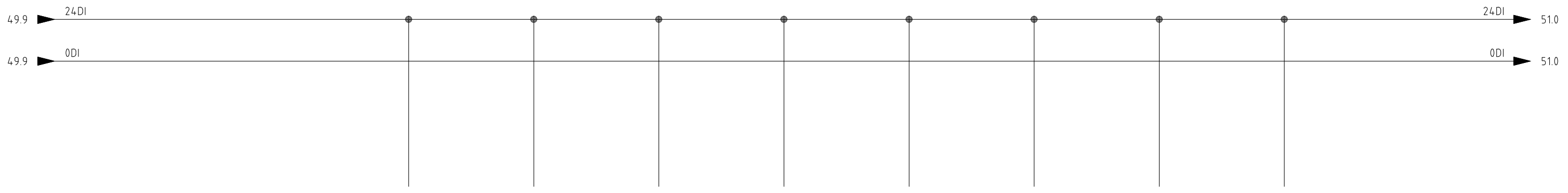


4	4	4	4	4	4	4	4	4	4
IN17.0	IN17.1	IN17.2	IN17.3	IN17.4	IN17.5	IN17.6	IN17.7		
STATO CONTROLLORE DI POTENZA RP5 — —	FAULT CONTROLLORE DI POTENZA RP5 — —	INTERRUTTORE DI LUCE SVINCOLO CIRCUITO 4 APERTO	INTERRUTTORE DI LUCE SVINCOLO CIRCUITO 5 APERTO	INTERRUTTORE DI LUCE SVINCOLO CIRCUITO 6 APERTO	INTERRUTTORE RISERVA — —	— — —	— — —		

Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
Committente					<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>48</b>
Realizzato					Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>					<i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 4</i>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	<b>49</b>
							Revisione	
							00	

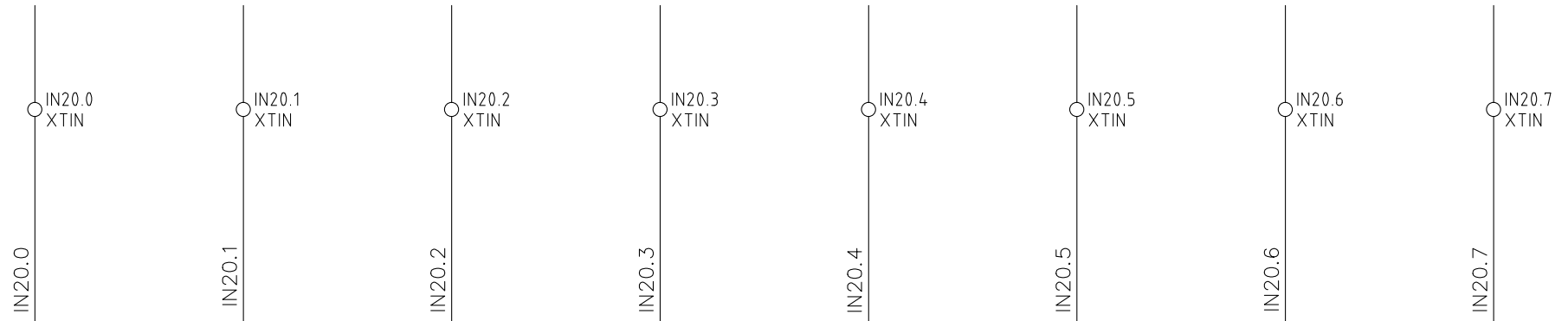
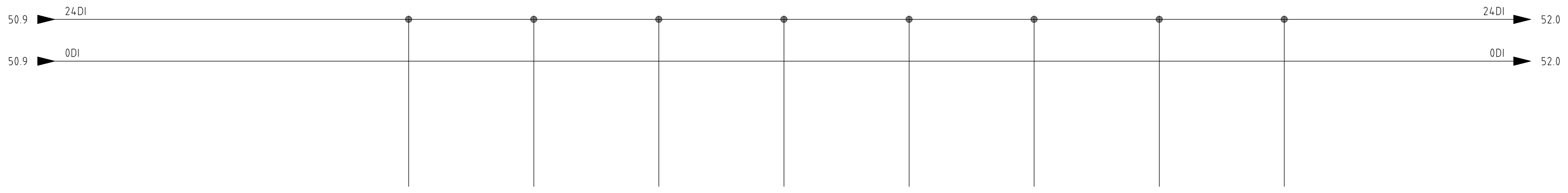


Cliente finale Committente Realizzato <b>Mobi Service</b>					Impianto <b>SVINCOLO di RIESE</b>	Ordine Commessa Redatto Mobi Service	Dis. N. PVDIMISSV3F011-0190001DA0 Nome File PVDIMISSV3F011_0190001DA0.DWG Revisione 00	FOGLIO <b>49</b> SEGUE <b>50</b>
					Denominazione MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 4			



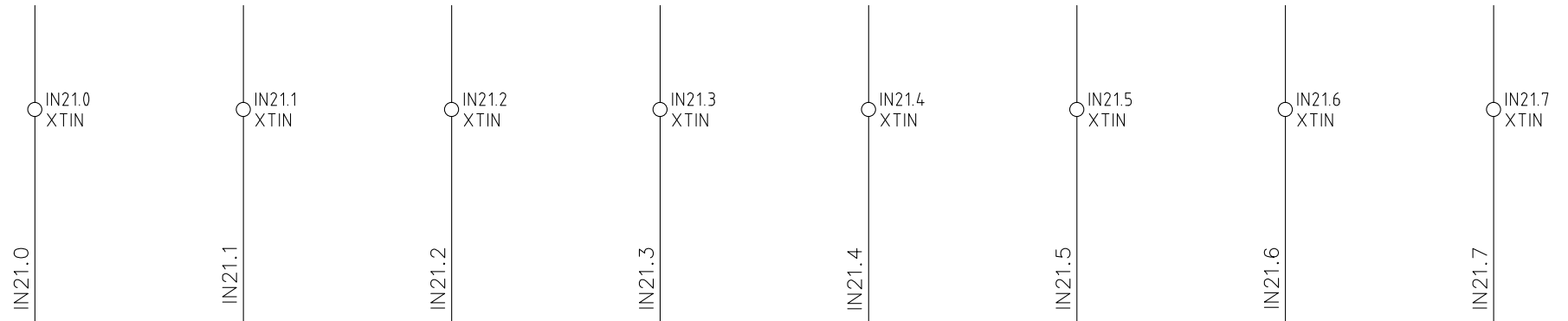
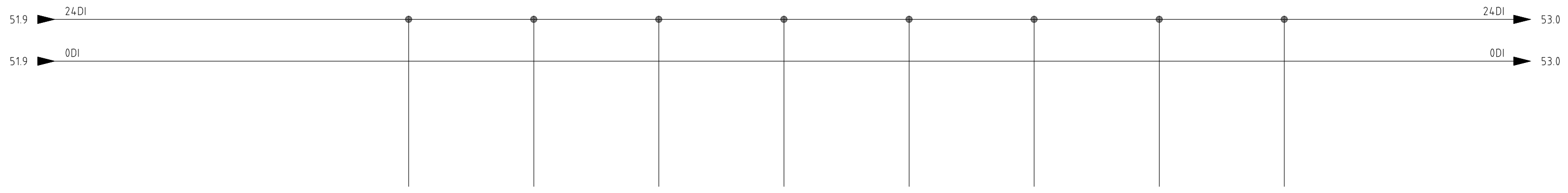
4	4	4	4	4	4	4	4
IN19.0	IN19.1	IN19.2	IN19.3	IN19.4	IN19.5	IN19.6	IN19.7
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>50</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI</i>	<i>Mobi Service</i>	PVDIMISSV3F011_0190001DA0.DWG	
						<i>RACK I/O 0 SLOT 4</i>	Revisione	00	<b>51</b>



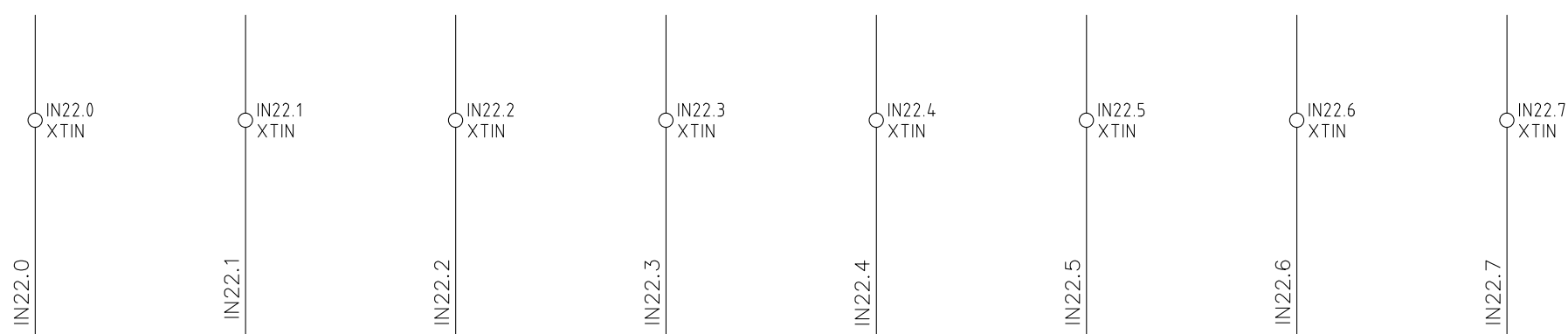
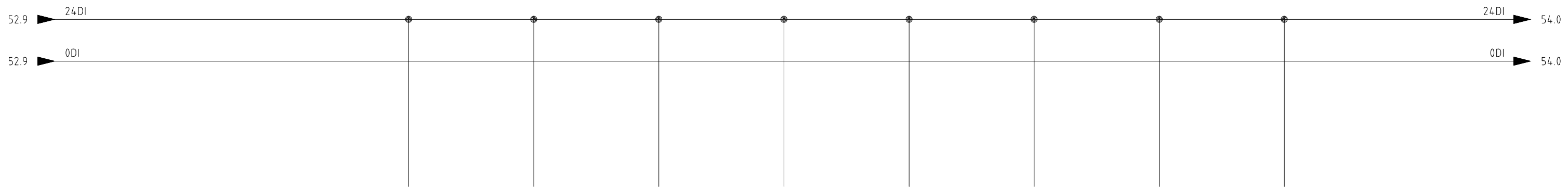
PLC INPUT	SLOT / PIN	5		5		5		5		5		5		5			
	UBICAZIONE																
	SIGLA	IN20.0	IN20.1	IN20.2	IN20.3	IN20.4	IN20.5	IN20.6	IN20.7								
	TIPO																
	RIFERIMENTO																
DESCRIZIONE	ANOMALIA GRUPPO ELETTROGENO — —	ANOMALIA GRUPPO ELETTROGENO CARICAMENTO GASOLIO AUTOMATICO	GRUPPO ELETTROGENO IN SERVIZIO — —	PRESENZA TENSIONE IN USCITA DA GRUPPO ELETTROGENO —	PERDITA PRESSIONE CISTERNA GASOLIO — —	— — —	— — —	— — —	— — —								

Cliente finale							Impianto		Ordine	Dis. N.	FOGLIO
Committente							<i>SVINCOLO di RIESE</i>		Commessa	PVDIMISSV3F011-0190001DA0	<b>51</b>
Realizzato							Denominazione	MODULO 32 INGRESSI DIGITALI	Redatto	Nome File	SEGUE
<b>Mobi Service</b>							<i>RACK I/O 0 SLOT 5</i>	Mobi Service	Revisione	PVDIMISSV3F011_0190001DA0.DWG	<b>52</b>
									00		



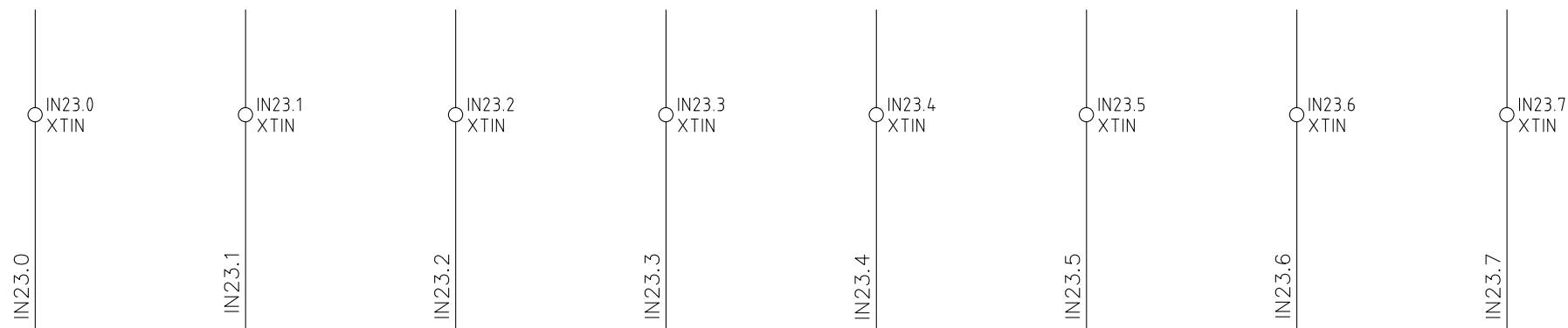
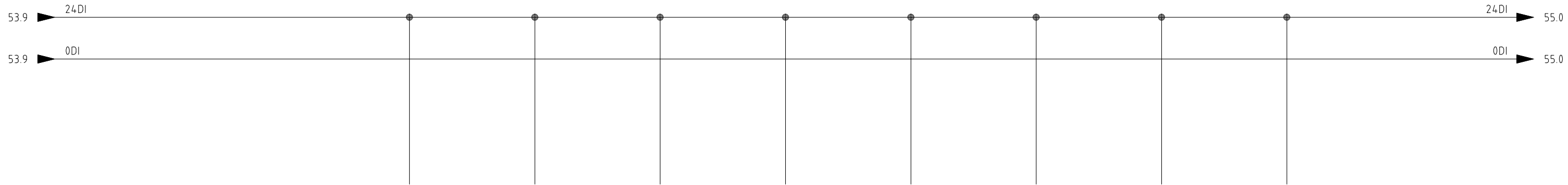
5	5	5	5	5	5	5	5
IN21.0	IN21.1	IN21.2	IN21.3	IN21.4	IN21.5	IN21.6	IN21.7
INTERRUTTORE POMPA ELETTRICA ANTINCENDIO APERTO	INTERRUTTORE MOTOPOMPA ELETTRICA ANTINCENDIO APERTO	INTERRUTTORE POMPA ELETTRICA PILOTA APERTO	INTERRUTTORE POMPA SVUOTAMENTO VASCA APERTO	— — — —	— — — —	— — — —	— — — —

Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
Committente					<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>52</b>
Realizzato					Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>					<i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 5</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
						Revisione	00	<b>53</b>



5	5	5	5	5	5	5	5
IN22.0	IN22.1	IN22.2	IN22.3	IN22.4	IN22.5	IN22.6	IN22.7
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>53</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
						<i>RACK I/O 0 SLOT 5</i>	Revisione	00	<b>54</b>



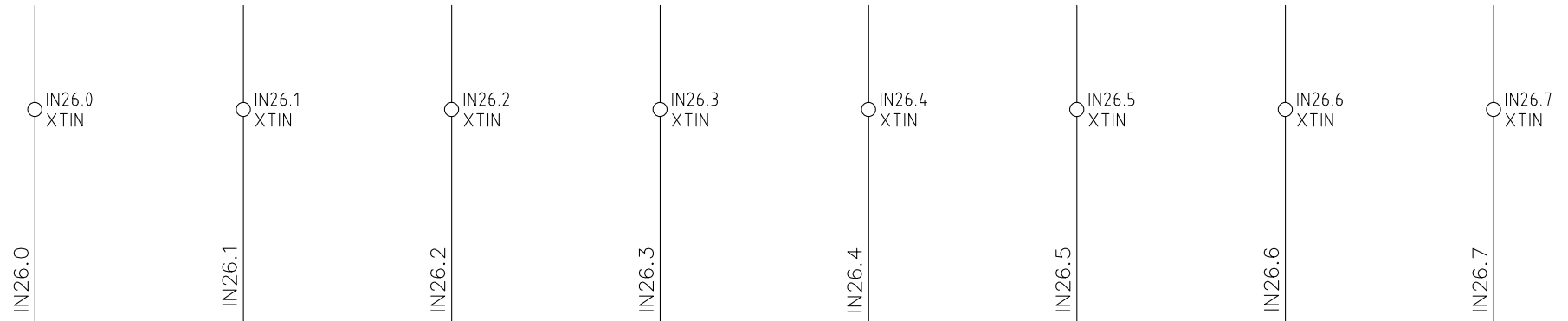
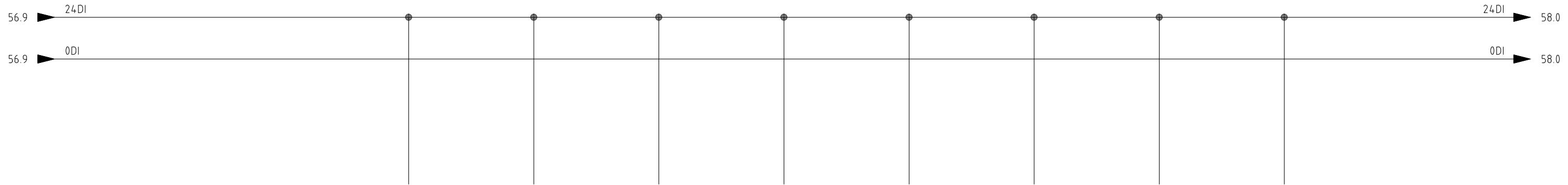
5	5	5	5	5	5	5	5
IN23.0	IN23.1	IN23.2	IN23.3	IN23.4	IN23.5	IN23.6	IN23.7
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>54</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
						<i>RACK I/O 0 SLOT 5</i>	Revisione	00	<b>55</b>







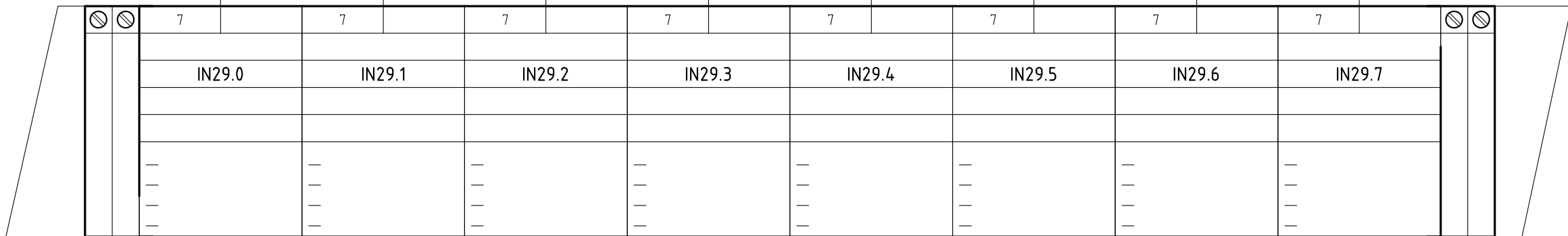
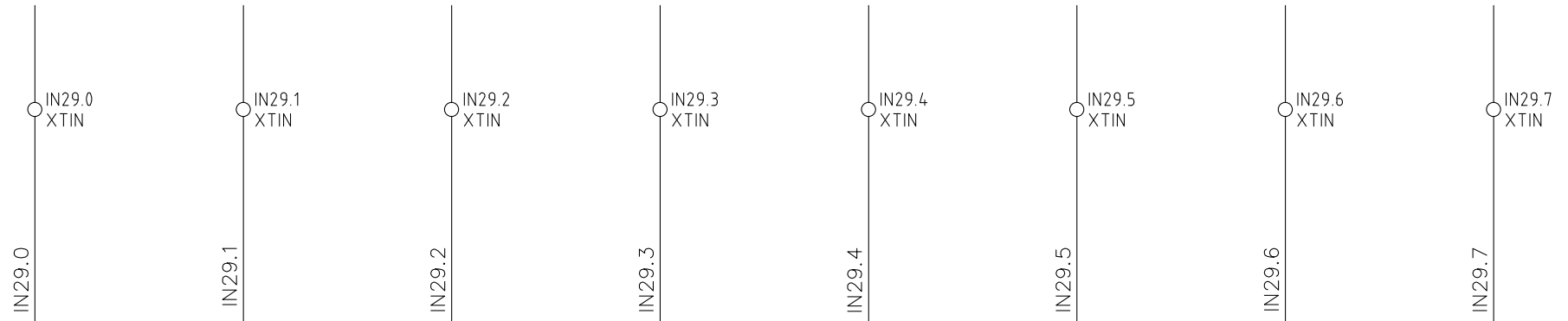
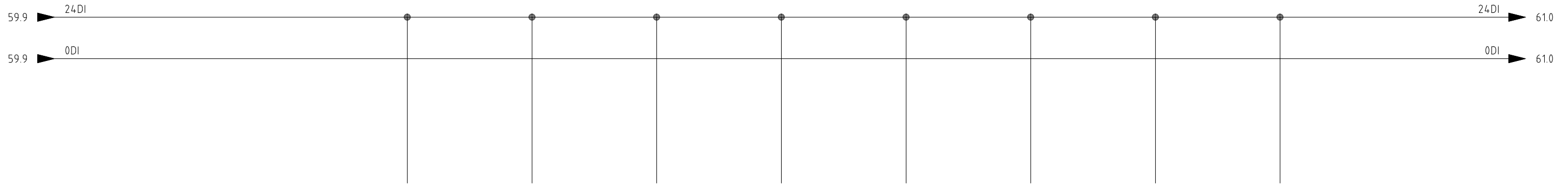


⊗	⊗	6	6	6	6	6	6	6	6	6	6	6	⊗	⊗
		IN26.0	IN26.1	IN26.2	IN26.3	IN26.4	IN26.5	IN26.6	IN26.7					
		—	—	—	—	—	—	—	—					
		—	—	—	—	—	—	—	—					
		—	—	—	—	—	—	—	—					
		—	—	—	—	—	—	—	—					

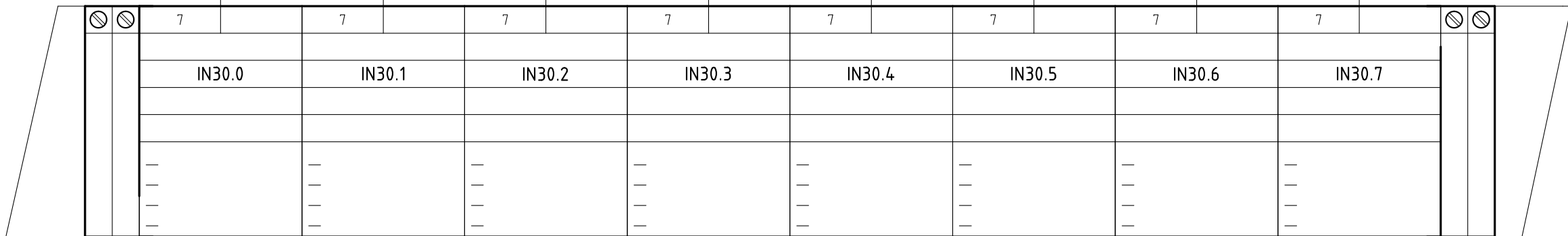
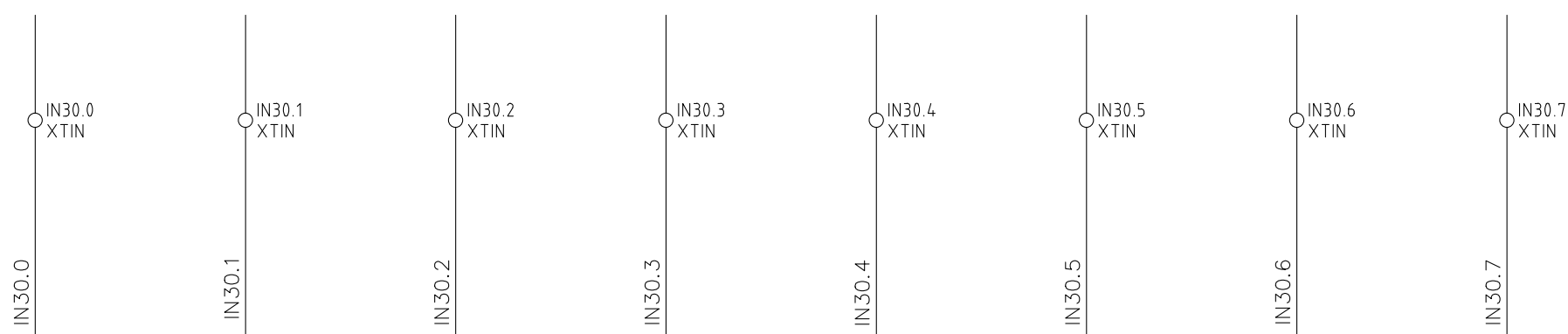
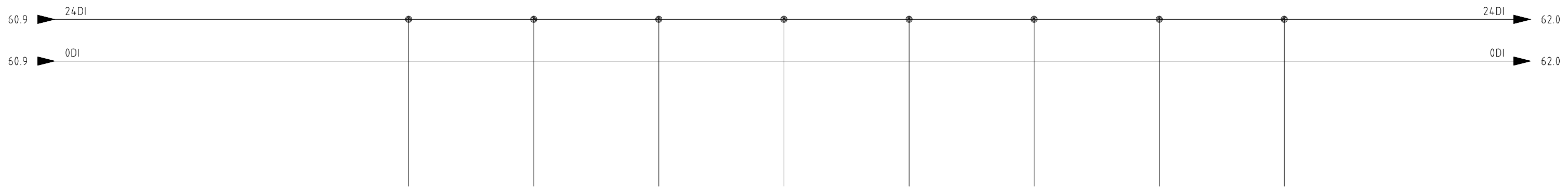
Cliente finale Committente Realizzato <b>Mobi Service</b>	Impianto <p style="text-align: center;"><i>SVINCOLO di RIESE</i></p> Denominazione <p style="text-align: center;">MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 6</p>	Ordine Commessa Redatto Mobi Service	Dis. N. PVDIMISSV3F011-0190001DA0 Nome File PVDIMISSV3F011_0190001DA0.DWG Revisione 00	FOGLIO <p style="text-align: center; font-size: 24px;"><b>57</b></p> SEGUE <p style="text-align: center; font-size: 24px;"><b>58</b></p>
--	---	---	---	--



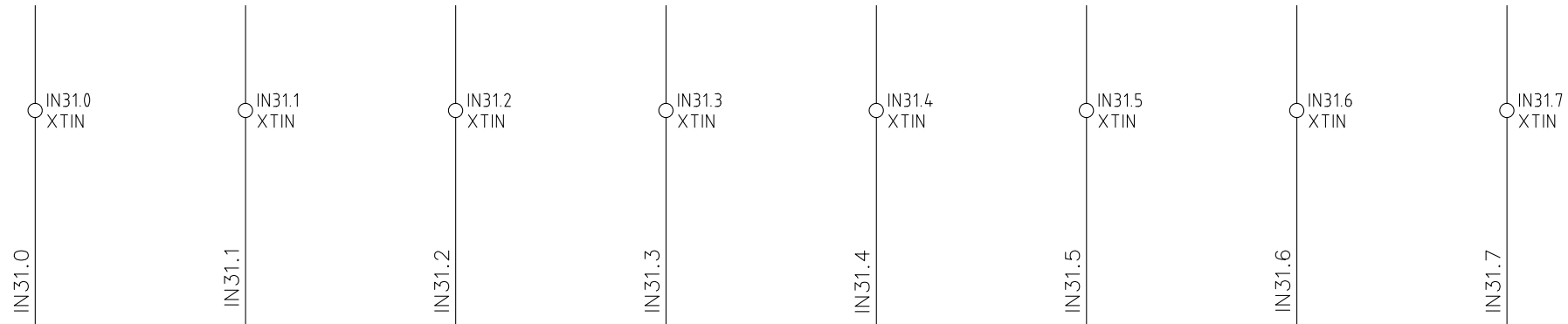
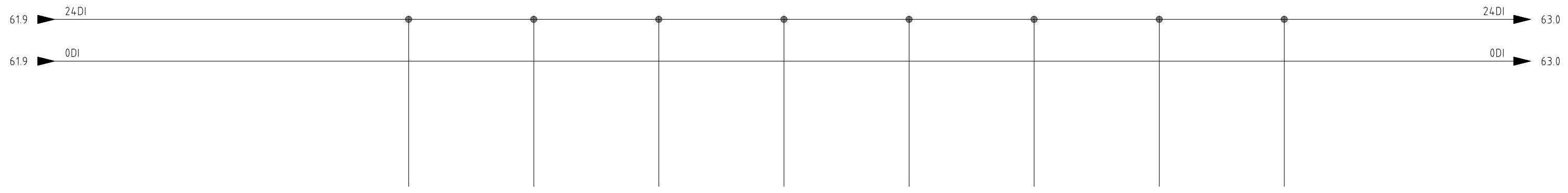




Cliente finale Committente Realizzato <b>Mobi Service</b>					Impianto <b>SVINCOLO di RIESE</b>	Ordine Commessa Redatto Mobi Service	Dis. N. PVDIMISSV3F011-0190001DA0 Nome File PVDIMISSV3F011_0190001DA0.DWG Revisione 00	FOGLIO <b>60</b> SEGUE <b>61</b>
					Denominazione <b>MODULO 32 INGRESSI DIGITALI</b> <b>RACK I/O 0 SLOT 7</b>			



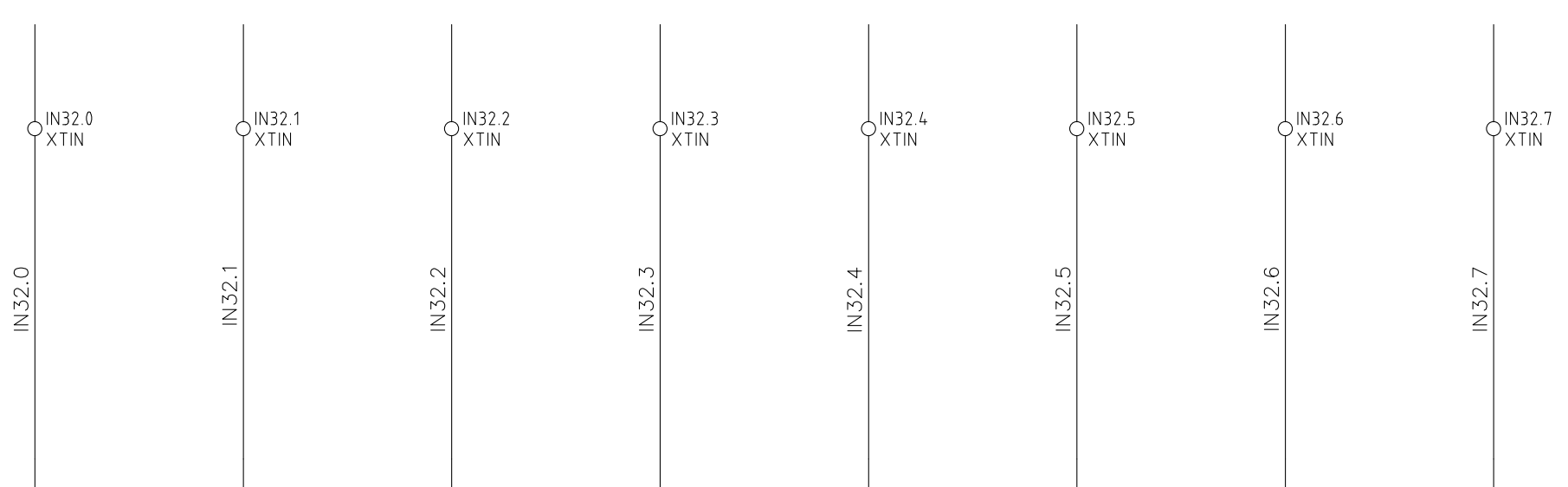
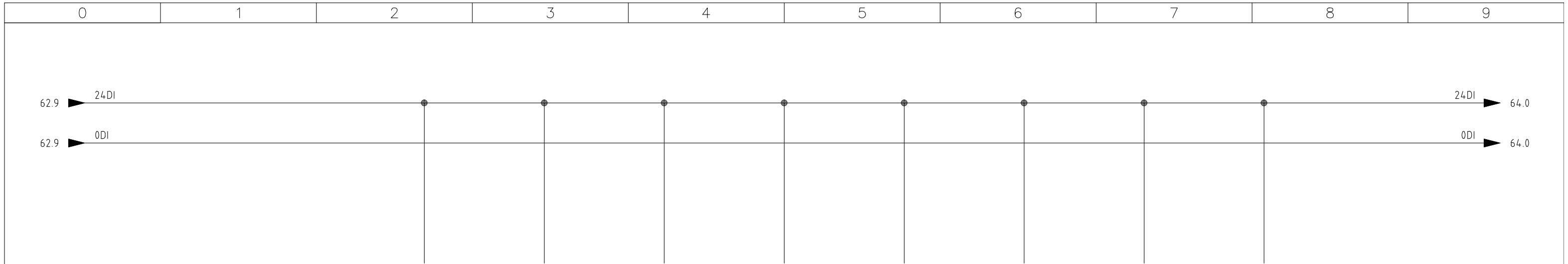
Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>61</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
						<i>RACK I/O 0 SLOT 7</i>	Revisione	00	<b>62</b>



7	7	7	7	7	7	7	7
IN31.0	IN31.1	IN31.2	IN31.3	IN31.4	IN31.5	IN31.6	IN31.7
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—

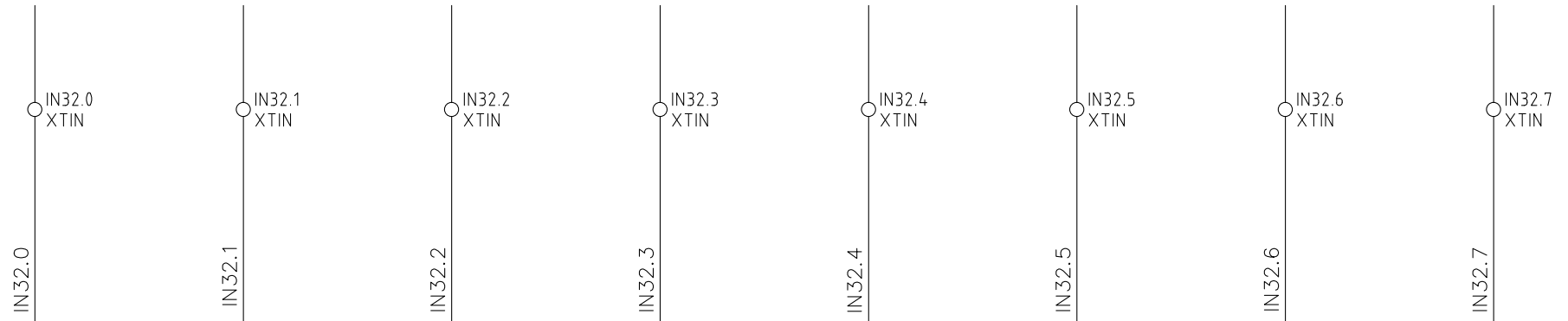
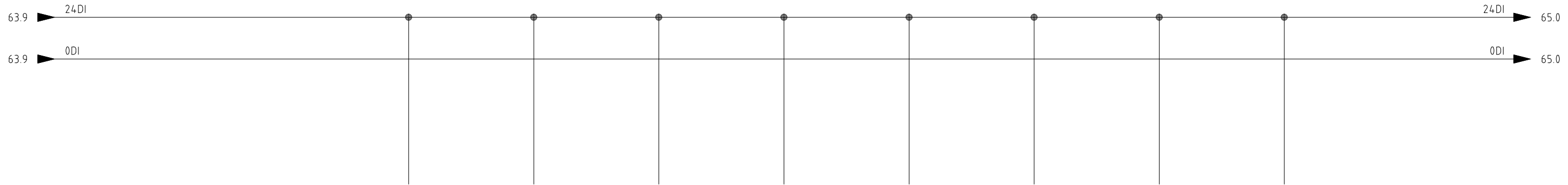
Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO <b>62</b>
Committente					<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	
Realizzato					Denominazione	Redatto	Nome File	SEGUE <b>63</b>
<b>Mobi Service</b>					<i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 7</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
						Revisione	00	





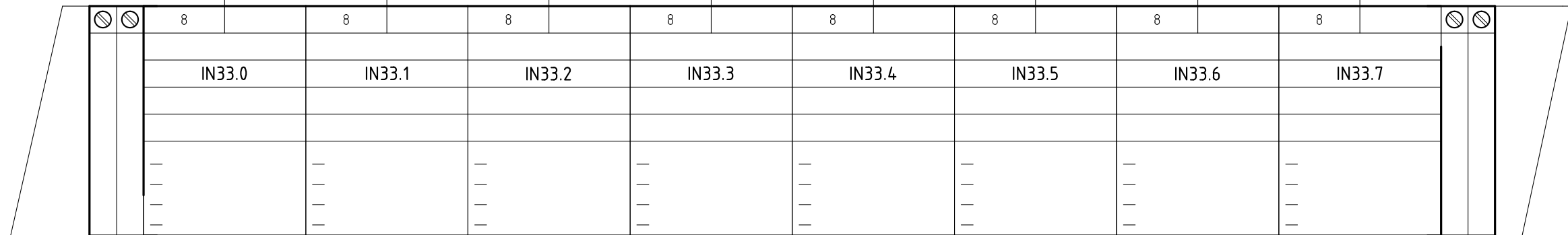
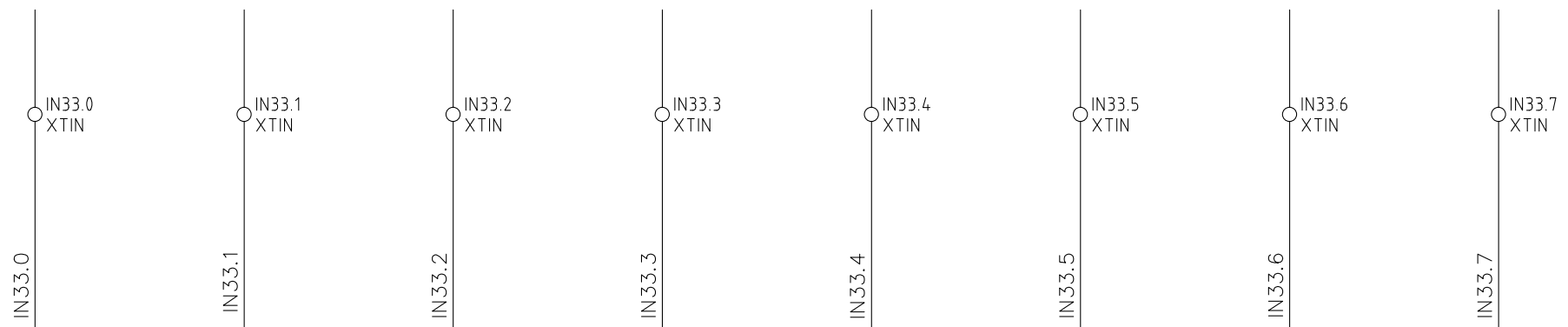
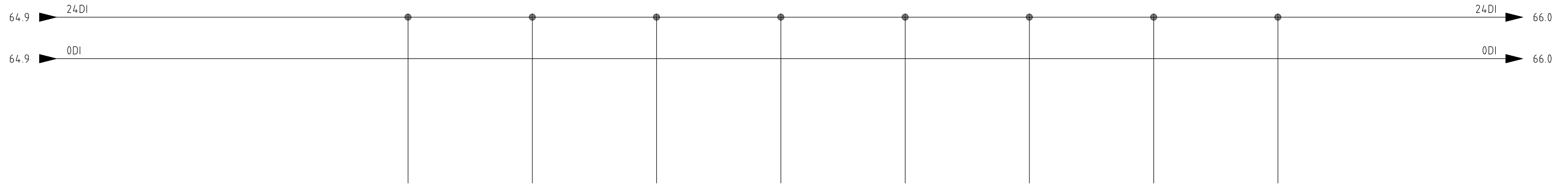
PLC INPUT	SLOT / PIN	8	8	8	8	8	8	8	8		
	UBICAZIONE										
	SIGLA	IN32.0	IN32.1	IN32.2	IN32.3	IN32.4	IN32.5	IN32.6	IN32.7		
	TIPO										
	RIFERIMENTO										
DESCRIZIONE	--	--	--	--	--	--	--	--	--		

Cliente finale						Impianto	<i>SVINCOLO di RIESE</i>	Ordine	Dis. N.	FOGLIO
								Commissa	PVDIMISSV3F011-0190001DA0	
Committente						Denominazione	MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 8	Redatto	Nome File	SEGUE
								Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	
Realizzato										
<b>Mobi Service</b>										



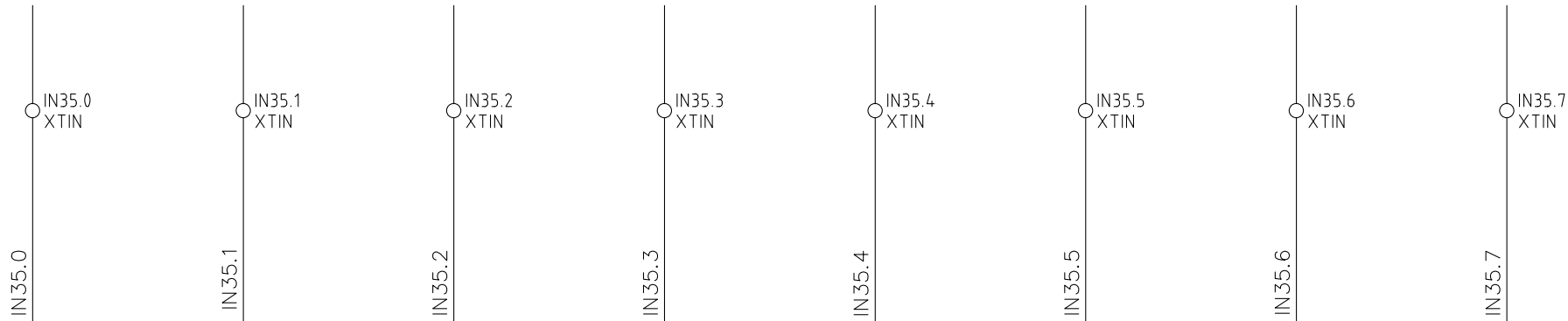
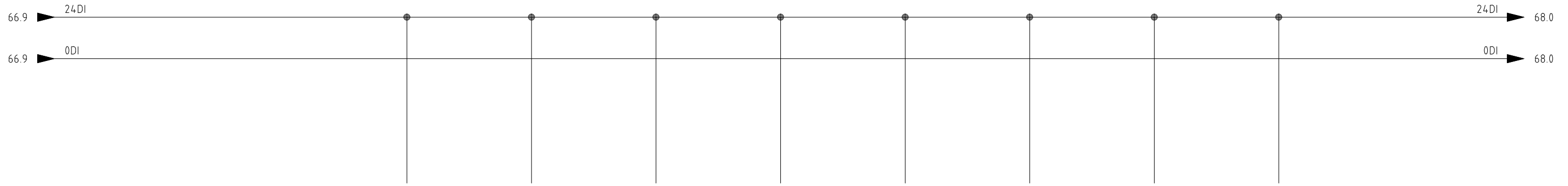
8	8	8	8	8	8	8	8	8
IN32.0	IN32.1	IN32.2	IN32.3	IN32.4	IN32.5	IN32.6	IN32.7	
—	—	—	—	—	—	—	—	
—	—	—	—	—	—	—	—	
—	—	—	—	—	—	—	—	
—	—	—	—	—	—	—	—	

Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
Committente					<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>64</b>
Realizzato					Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>					<i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 8</i>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	<b>65</b>
							Revisione	
							00	



	Cliente finale					Impianto	Ordine	Dis. N.	FOGLIO
	Committente					<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>65</b>
	Realizzato <b>Mobi Service</b>					Denominazione <i>MODULO 32 INGRESSI DIGITALI RACK I/O 0 SLOT 8</i>	Redatto Mobi Service	Nome File PVDIMISSV3F011_0190001DA0.DWG Revisione 00	SEGUE <b>66</b>

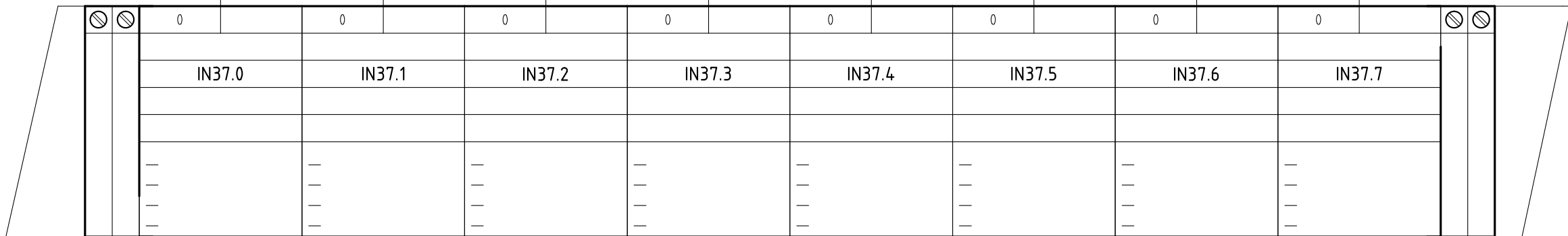
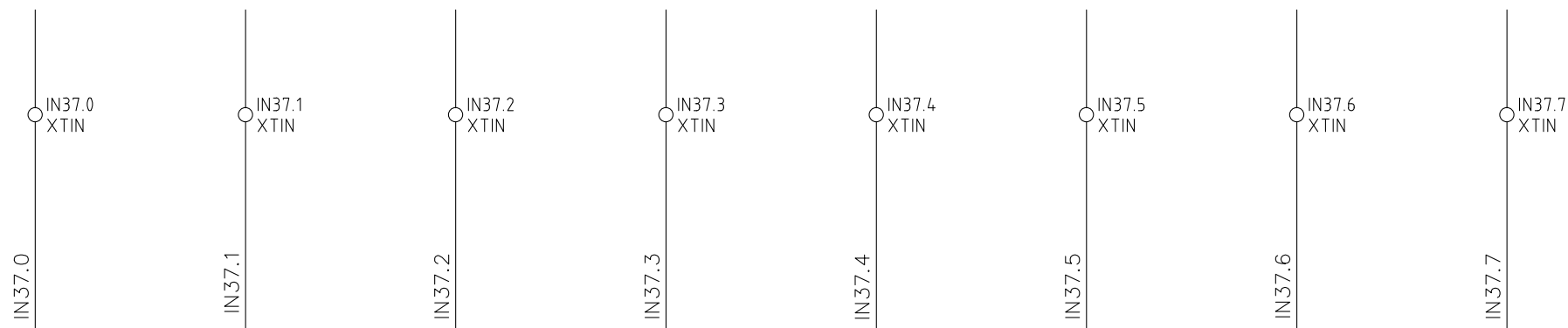
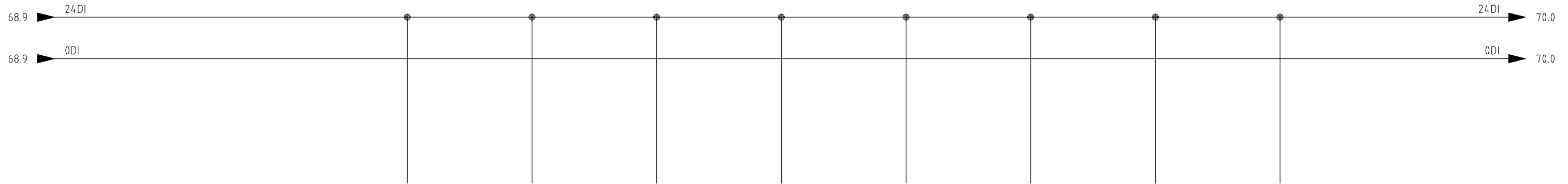




PLC INPUT	SLOT / PIN	0	0	0	0	0	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>
	UBICAZIONE										
	SIGLA	IN35.0	IN35.1	IN35.2	IN35.3	IN35.4	IN35.5	IN35.6	IN35.7		
	TIPO										
	RIFERIMENTO										
	DESCRIZIONE	—	—	—	—	—	—	—	—	—	

Cliente finale		Impianto	SVINCOLO di RIESE	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>67</b>
Committente		Denominazione	MODULO 32 INGRESSI DIGITALI RACK I/O 1 SLOT 0	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	
Realizzato	<b>Mobi Service</b>			Redatto	Revisione	
				Mobi Service	00	



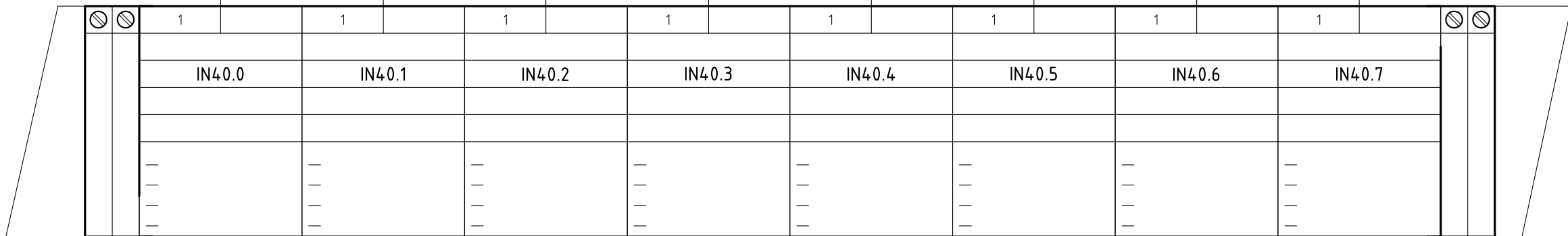
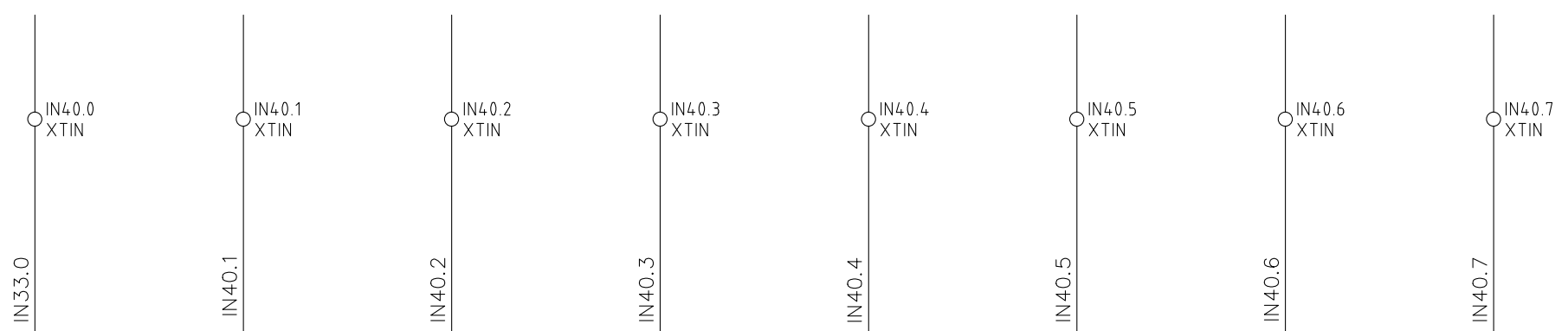
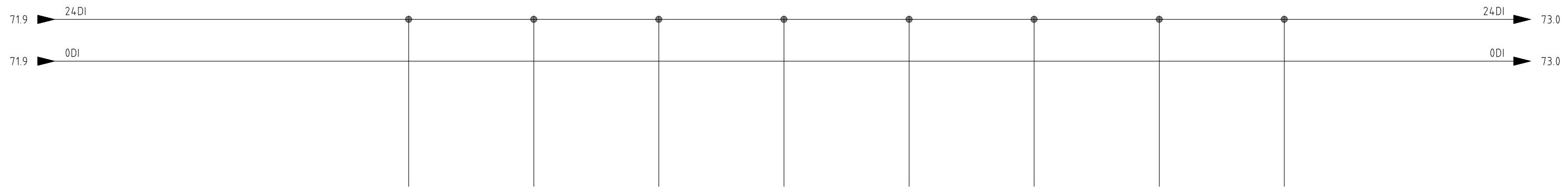


Cliente finale  Committente  Realizzato <b>Mobi Service</b>		Impianto <p style="text-align:center;"><i>SVINCOLO di RIESE</i></p> Denominazione <p style="text-align:center;"><i>MODULO 32 INGRESSI DIGITALI RACK I/O 1 SLOT 0</i></p>	Ordine  Commessa  Redatto Mobi Service	Dis. N. PVDIMISSV3F011-0190001DA0  Nome File PVDIMISSV3F011_0190001DA0.DWG  Revisione <p style="text-align:right;">00</p>	FOGLIO <p style="text-align:center; font-size: 24px;"><b>69</b></p> SEGUE <p style="text-align:center; font-size: 24px;"><b>70</b></p>
--	--	--	---	--	--







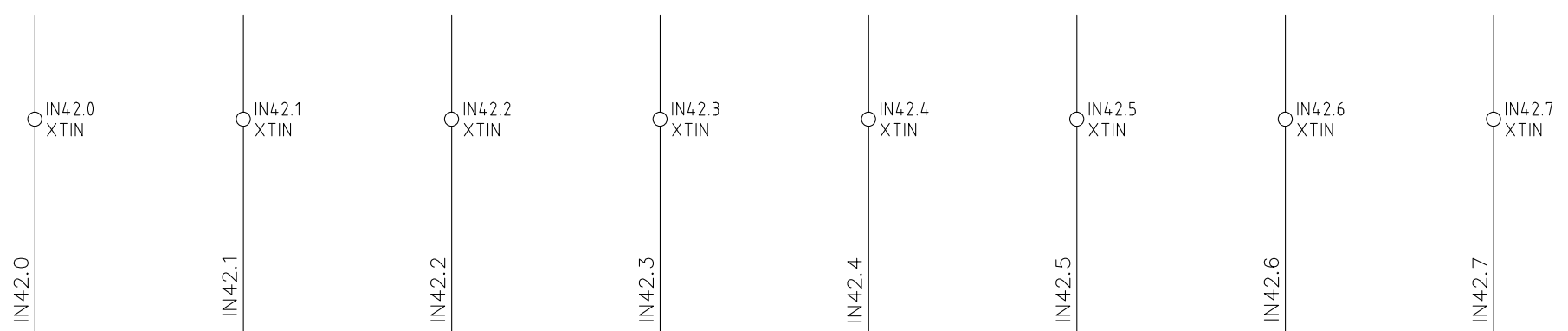
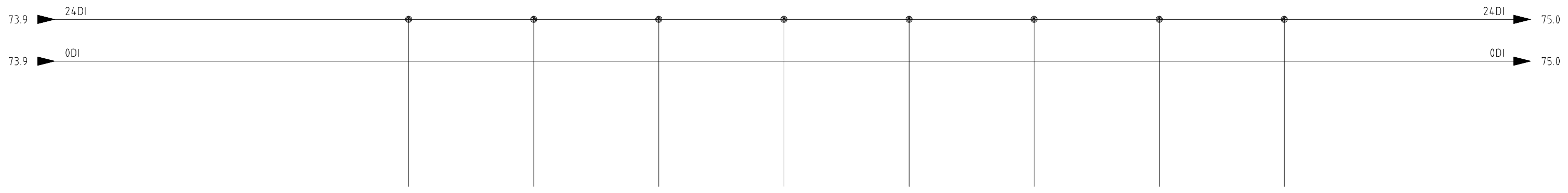


Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MODULO 32 INGRESSI DIGITALI RACK I/O 1 SLOT 1

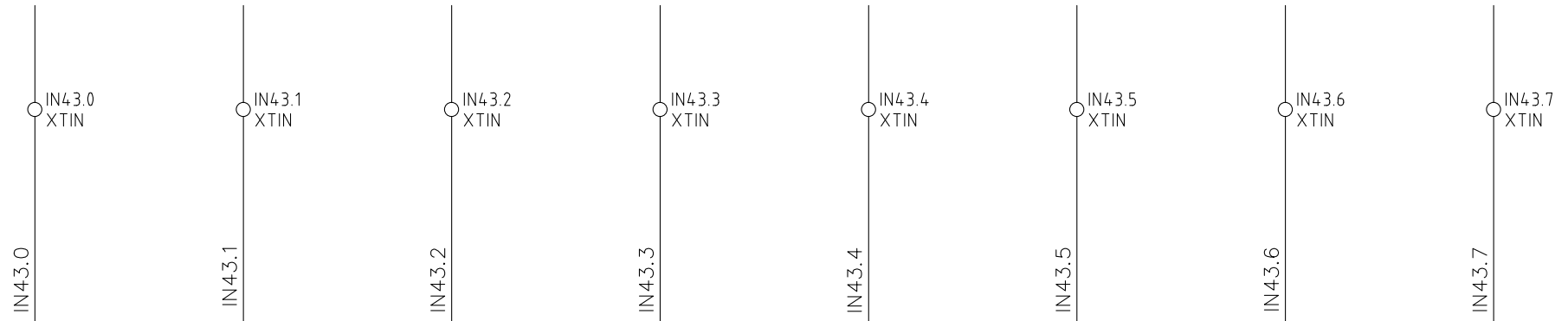
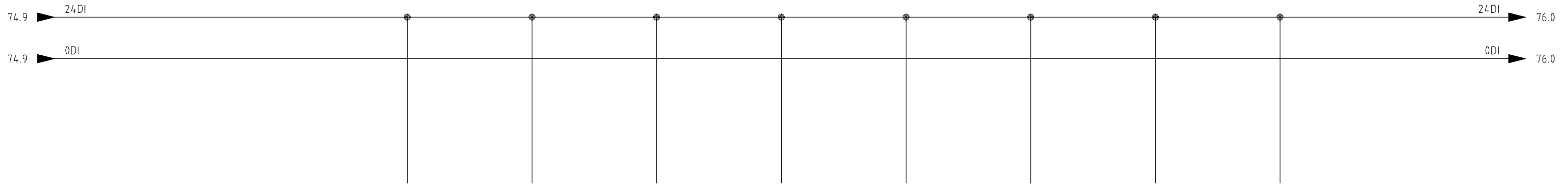
Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00





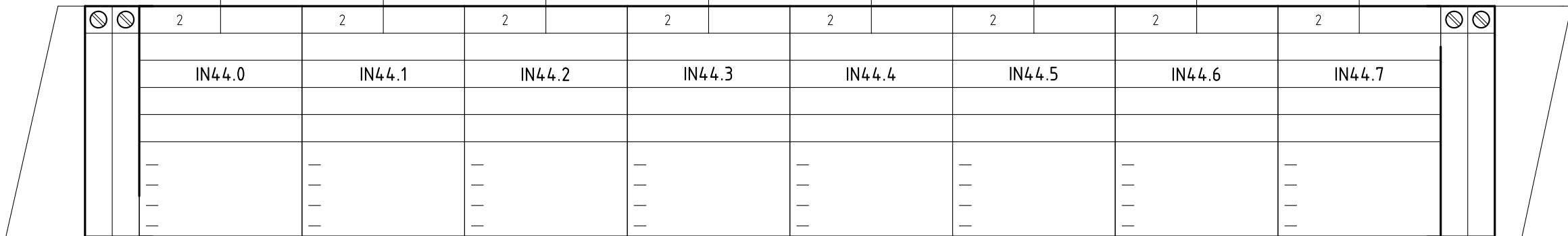
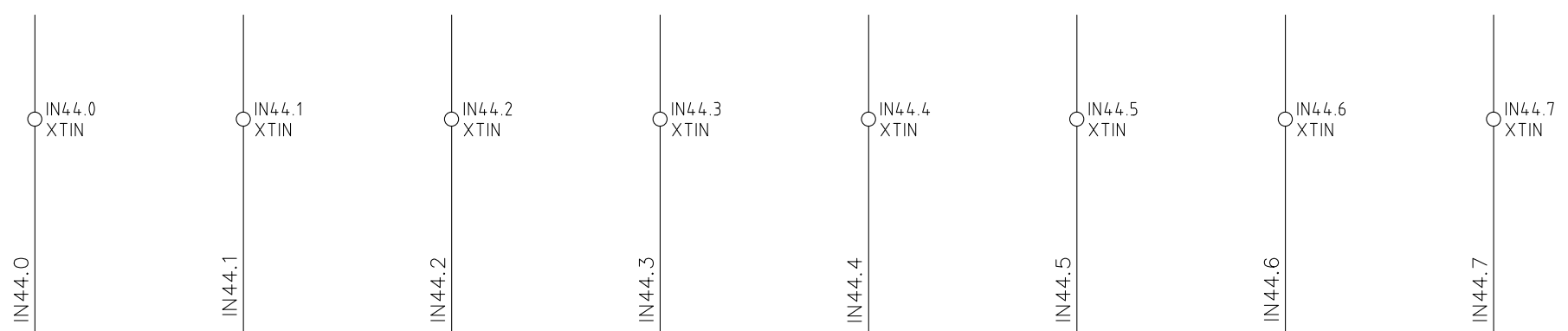
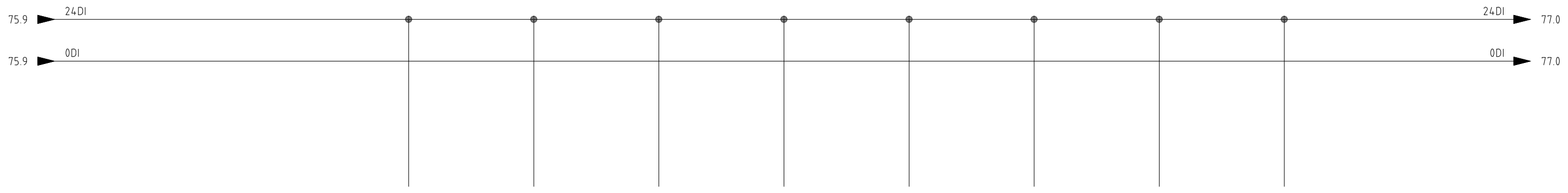
⊗	⊗	1	1	1	1	1	1	1	
		IN42.0	IN42.1	IN42.2	IN42.3	IN42.4	IN42.5	IN42.6	IN42.7

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>74</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
						<i>RACK I/O 1 SLOT 1</i>	Revisione	00	<b>75</b>



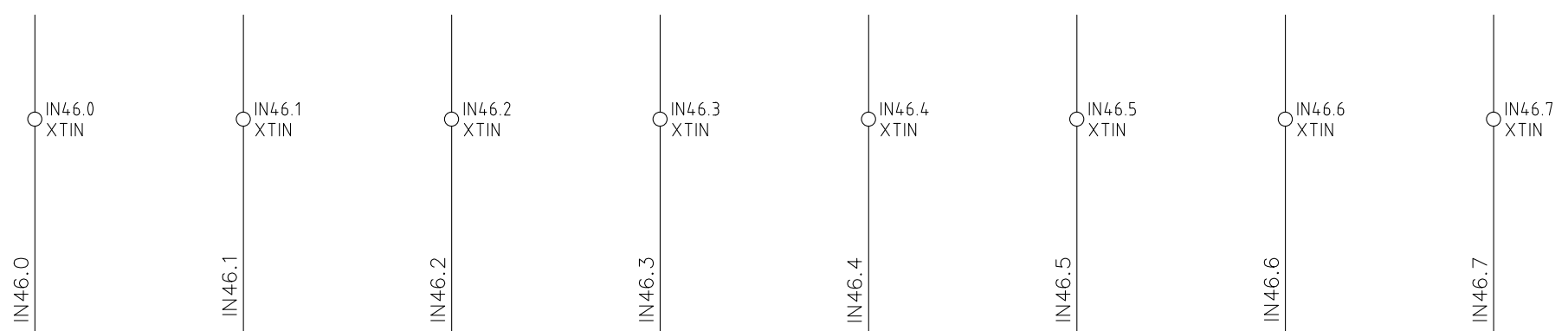
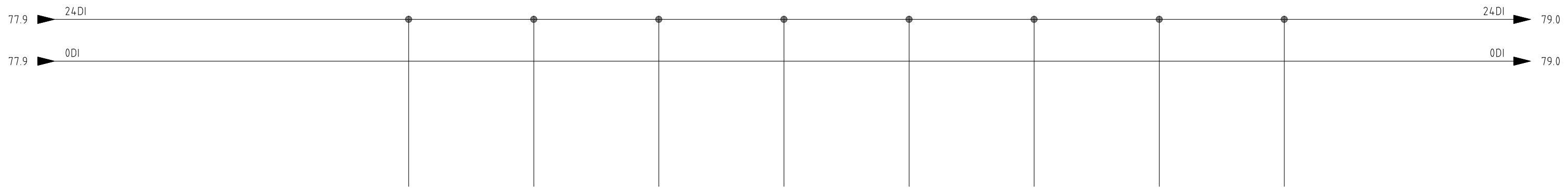
PLC INPUT	SLOT / PIN	2		2		2		2		2		2		2			
	UBICAZIONE																
	SIGLA	IN43.0		IN43.1		IN43.2		IN43.3		IN43.4		IN43.5		IN43.6		IN43.7	
	TIPO																
	RIFERIMENTO																
	DESCRIZIONE	---		---		---		---		---		---		---		---	

	Cliente finale							Impianto <i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>75</b>
	Committente							Denominazione <i>MODULO 32 INGRESSI DIGITALI RACK I/O 1 SLOT 2</i>	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>								Redatto Mobi Service	Revisione 00	<b>76</b>



Cliente finale Committente Realizzato <b>Mobi Service</b>	Impianto <b>SVINCOLO di RIESE</b>	Ordine Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>76</b>
	Denominazione <b>MODULO 32 INGRESSI DIGITALI          RACK I/O 1 SLOT 2</b>	Commessa Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Redatto Mobi Service	Revisione 00	<b>77</b>

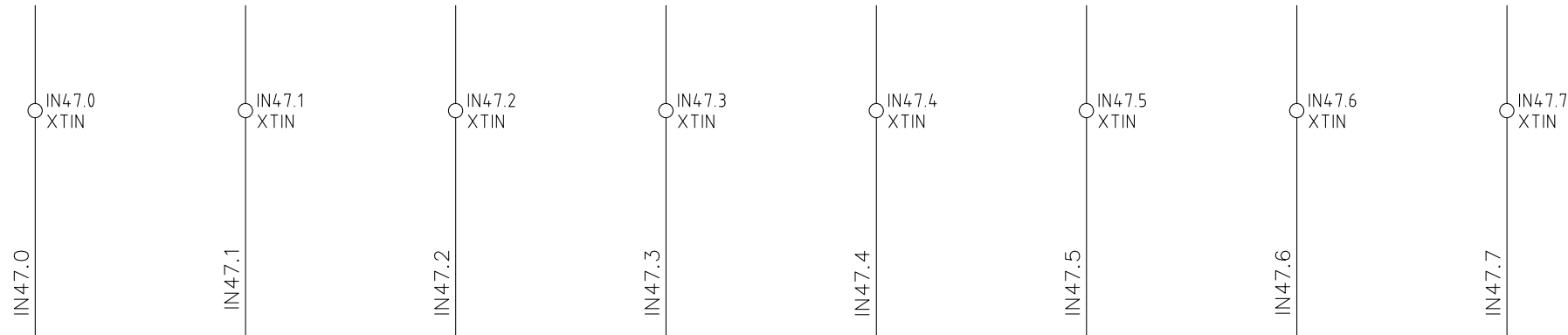
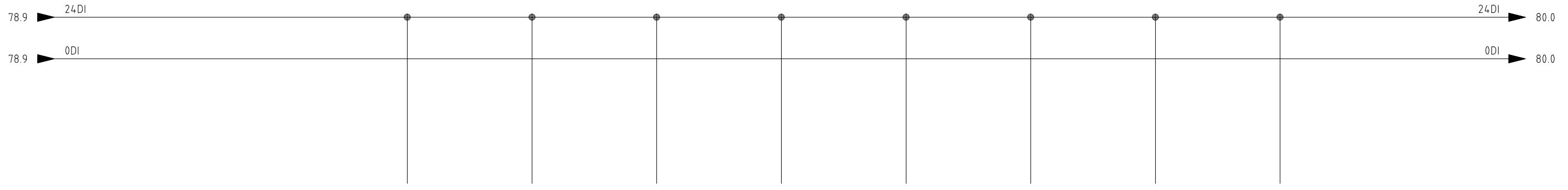




⊗	⊗	2	2	2	2	2	2	2	2
		IN46.0	IN46.1	IN46.2	IN46.3	IN46.4	IN46.5	IN46.6	IN46.7

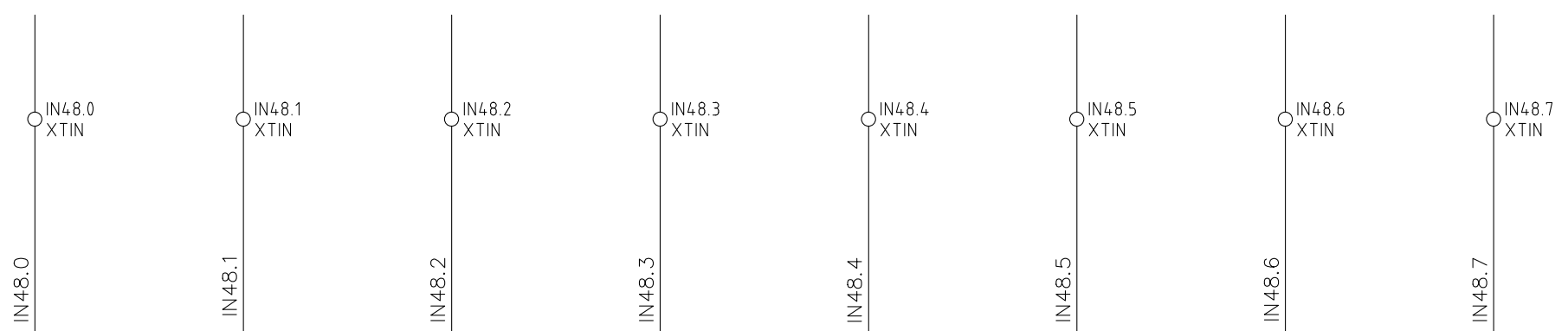
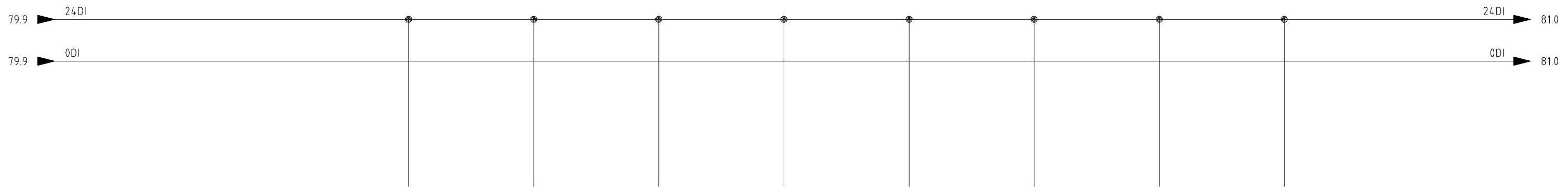
Cliente finale Committente Realizzato <b>Mobi Service</b>						Impianto <b>SVINCOLO di RIESE</b> Denominazione <u>MODULO 32 INGRESSI DIGITALI</u> <u>RACK I/O 1 SLOT 2</u>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>78</b>
							Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
							Redatto Mobi Service	Revisione 00	<b>79</b>





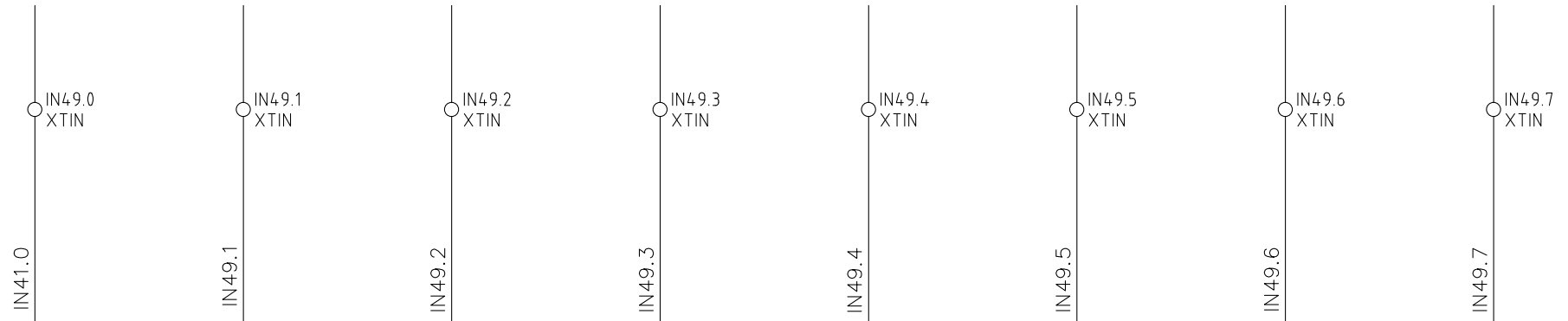
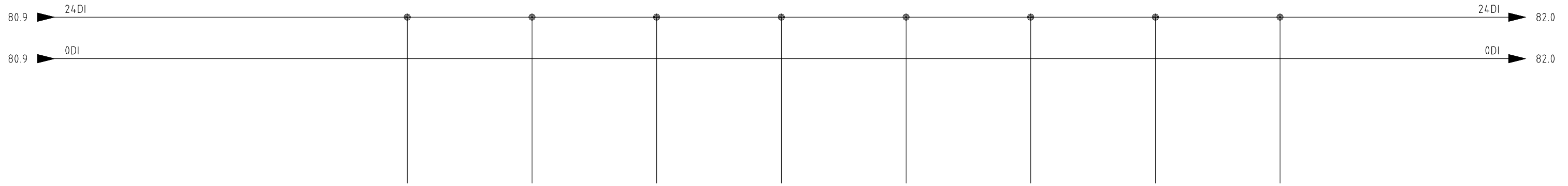
PLC INPUT	SLOT / PIN	3	3	3	3	3	3	3	3	3	3		
	UBICAZIONE												
	SIGLA	IN47.0	IN47.1	IN47.2	IN47.3	IN47.4	IN47.5	IN47.6	IN47.7				
	TIPO												
	RIFERIMENTO												
	DESCRIZIONE	—	—	—	—	—	—	—	—	—	—	—	—

	Cliente finale						Impianto <b>SVINCOLO di RIESE</b>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>79</b>	
	Committente							Denominazione	Commissa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
	Realizzato <b>Mobi Service</b>							<b>MODULO 32 INGRESSI DIGITALI</b> <i>RACK I/O 1 SLOT 3</i>	Redatto Mobi Service	Revisione 00	<b>80</b>



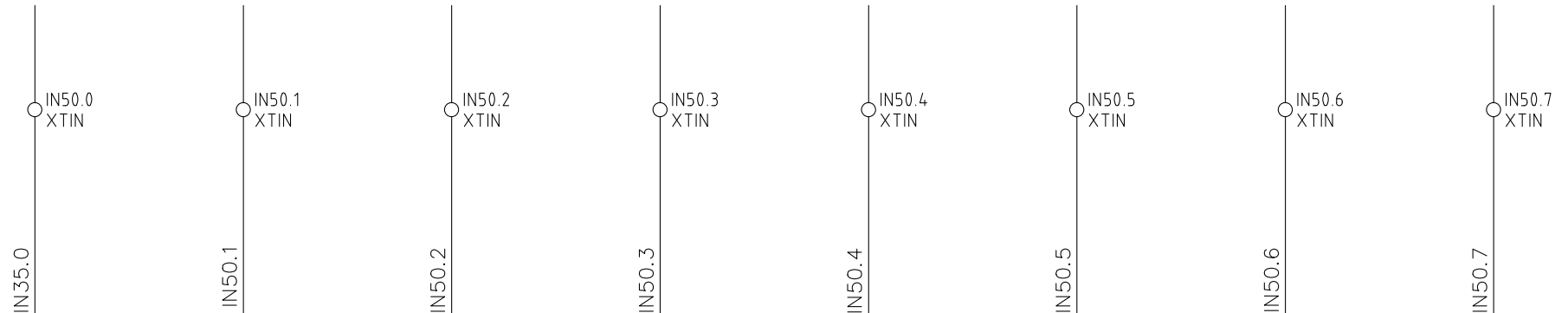
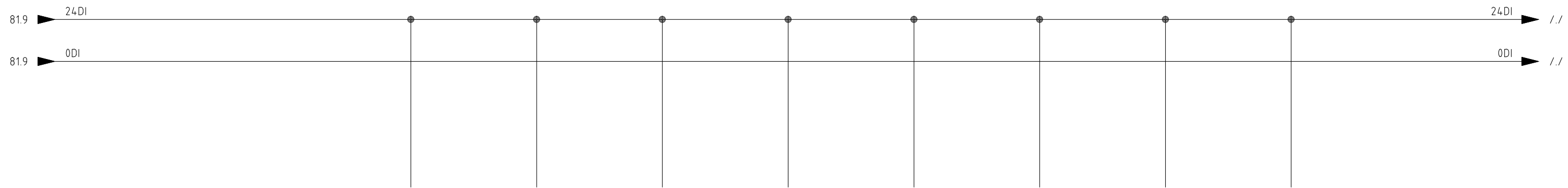
⊗	⊗	3	3	3	3	3	3	3	⊗	⊗	
		IN48.0	IN48.1	IN48.2	IN48.3	IN48.4	IN48.5	IN48.6	IN48.7		
		—	—	—	—	—	—	—	—		
		—	—	—	—	—	—	—	—		
		—	—	—	—	—	—	—	—		
		—	—	—	—	—	—	—	—		

Cliente finale		Impianto	<i>SVINCOLO di RIESE</i>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>80</b>
Committente		Denominazione	MODULO 32 INGRESSI DIGITALI <i>RACK I/O 1 SLOT 3</i>	Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	SEGUE
Realizzato <b>Mobi Service</b>				Redatto Mobi Service	Revisione 00	<b>81</b>



3	3	3	3	3	3	3	3	3
IN49.0	IN49.1	IN49.2	IN49.3	IN49.4	IN49.5	IN49.6	IN49.7	
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—

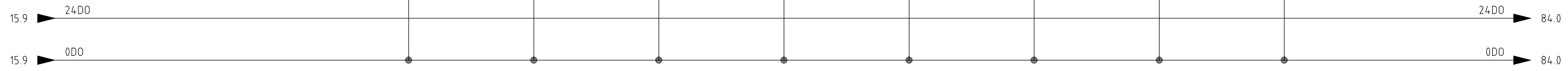
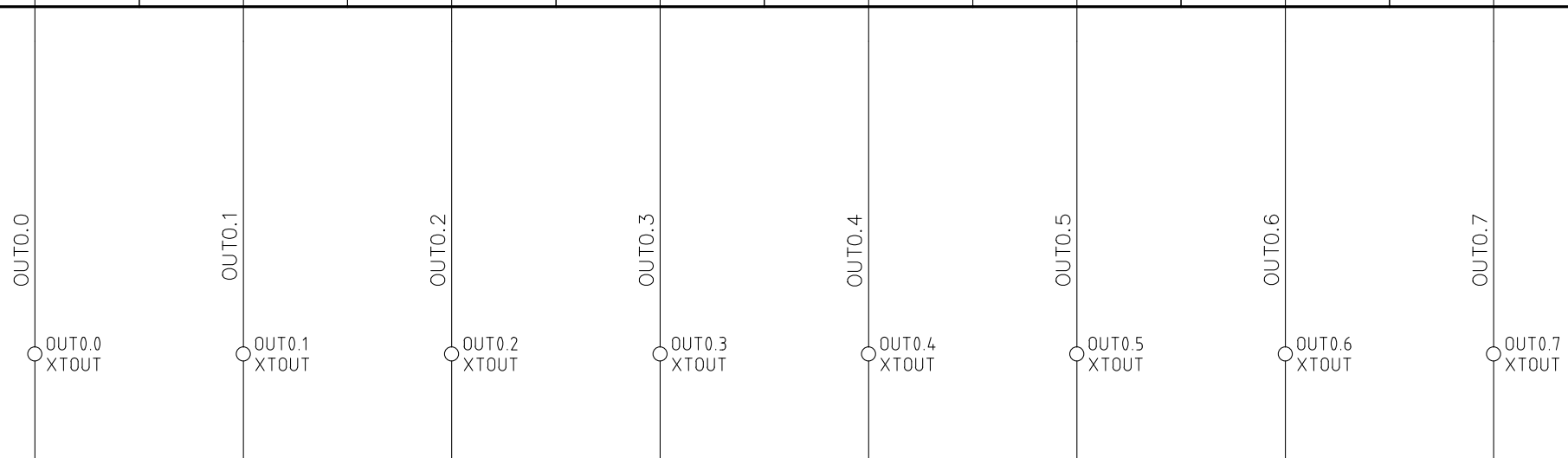
Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commissa	PVDIMISSV3F011-0190001DA0	<b>81</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
						<i>RACK I/O 1 SLOT 3</i>	Revisione	00	<b>82</b>



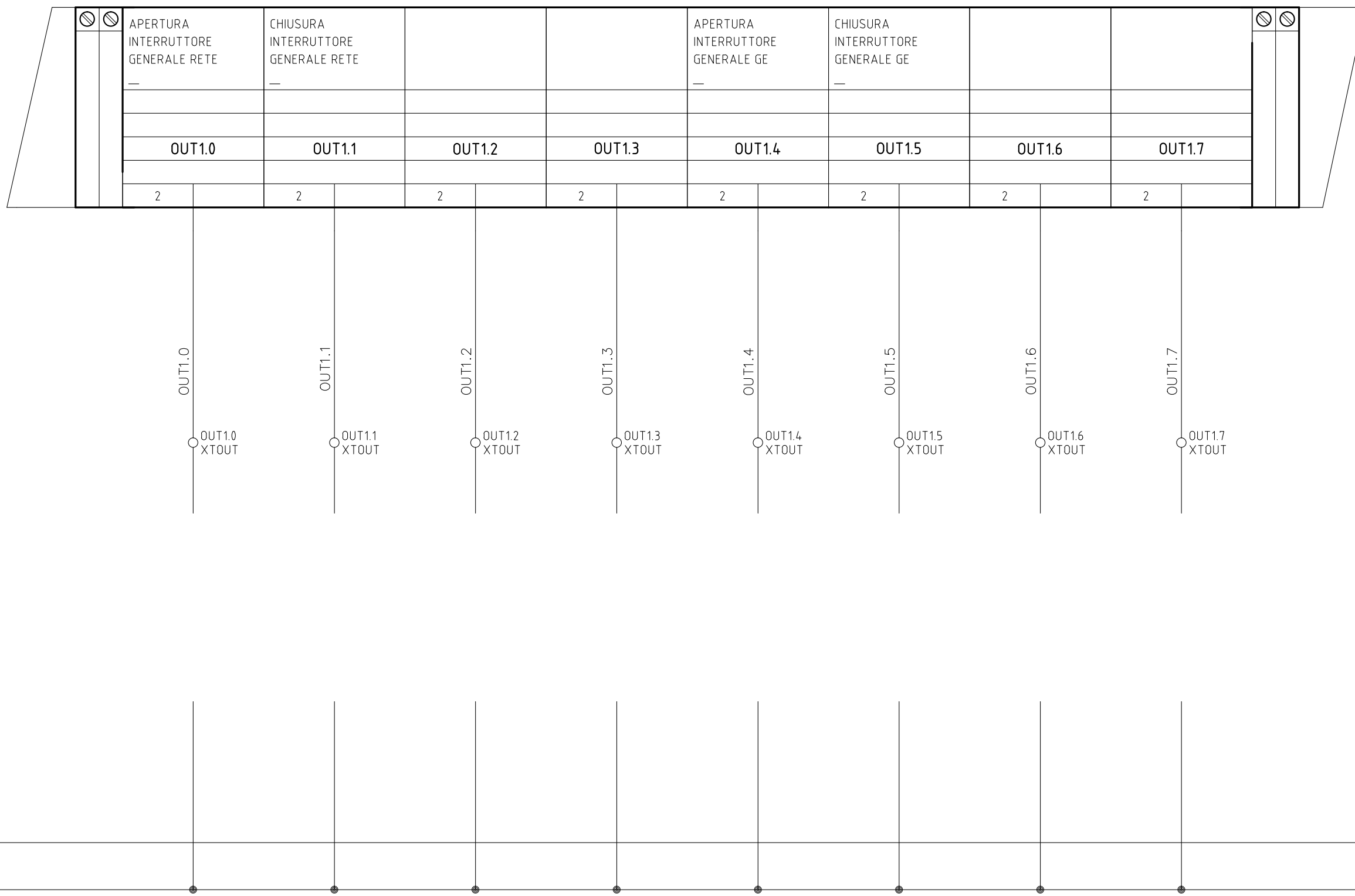
3	3	3	3	3	3	3	3
IN50.0	IN50.1	IN50.2	IN50.3	IN50.4	IN50.5	IN50.6	IN50.7
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<i>SVINCOLO di RIESE</i>	Commessa	PVDIMISSV3F011-0190001DA0	<b>82</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<i>MODULO 32 INGRESSI DIGITALI</i> <i>RACK I/O 1 SLOT 3</i>	<b>Mobi Service</b>	PVDIMISSV3F011_0190001DA0.DWG	
							Revisione	00	<b>83</b>

PLC OUTPUT	DESCRIZIONE	APETURA INTERRUTTORE 1 TRASFO QMT	CHIUSURA INTERRUTTORE 1 TRASFO QMT	APETURA INTERRUTTORE 2 TRASFO QMT	CHIUSURA INTERRUTTORE 2 TRASFO QMT														
	RIFERIMENTO	—	—	—	—														
	TIPO																		
	SIGLA	OUT0.0	OUT0.1	OUT0.2	OUT0.3	OUT0.4	OUT0.5	OUT0.6	OUT0.7										
	UBICAZIONE																		
	SLOT / PIN	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2



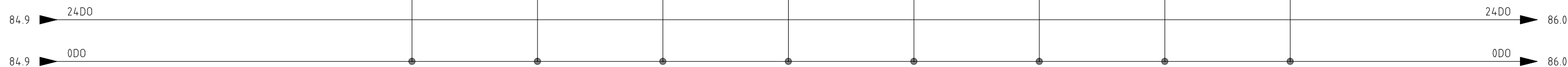
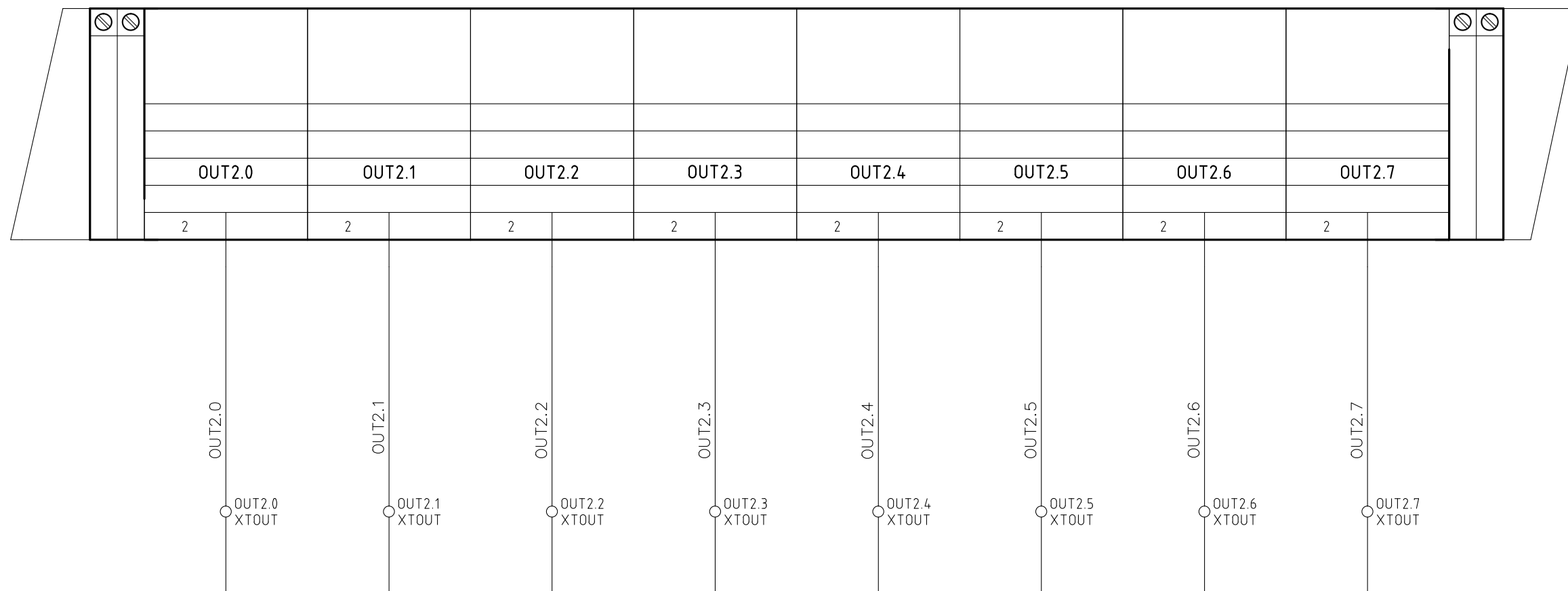
Cliente finale						Impianto	SVINCOLO di RIESE	Ordine	Dis. N.	PVDIMISSV3F011-0190001DA0	FOGLIO	83
Committente						Denominazione	MODULO 32 USCITE DIGITALI	Commessa	Nome File	PVDIMISSV3F011_0190001DA0.DWG	SEGUE	
Realizzato	Mobi Service						RACK I/O 1 SLOT 4	Redatto	Revisione	00		84



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MODULO 32 USCITE DIGITALI RACK I/O 1 SLOT 4

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

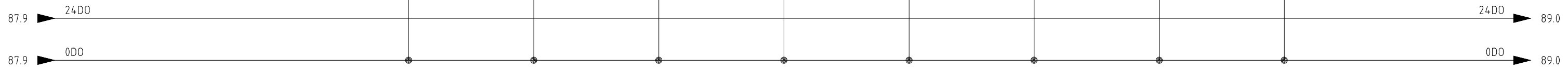
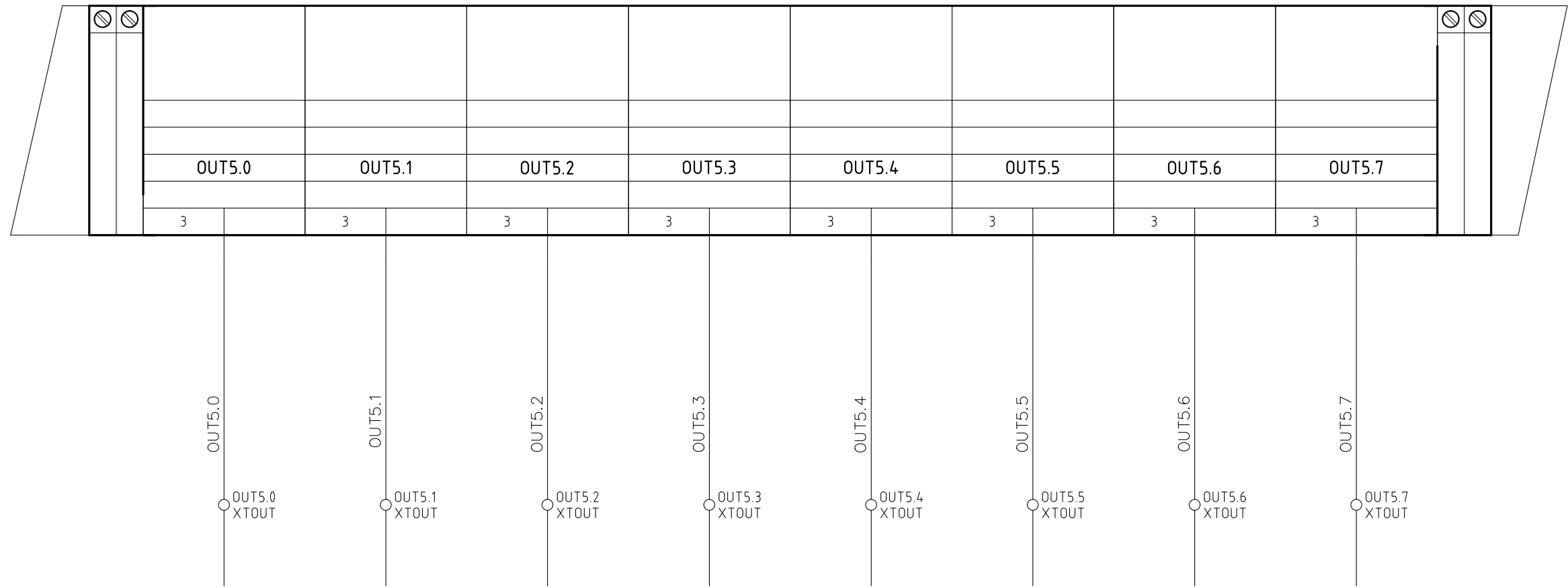
Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MODULO 32 USCITE DIGITALI RACK I/O 1 SLOT 4

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00





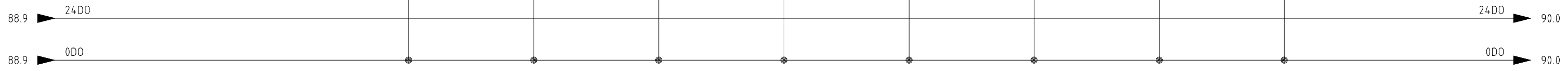
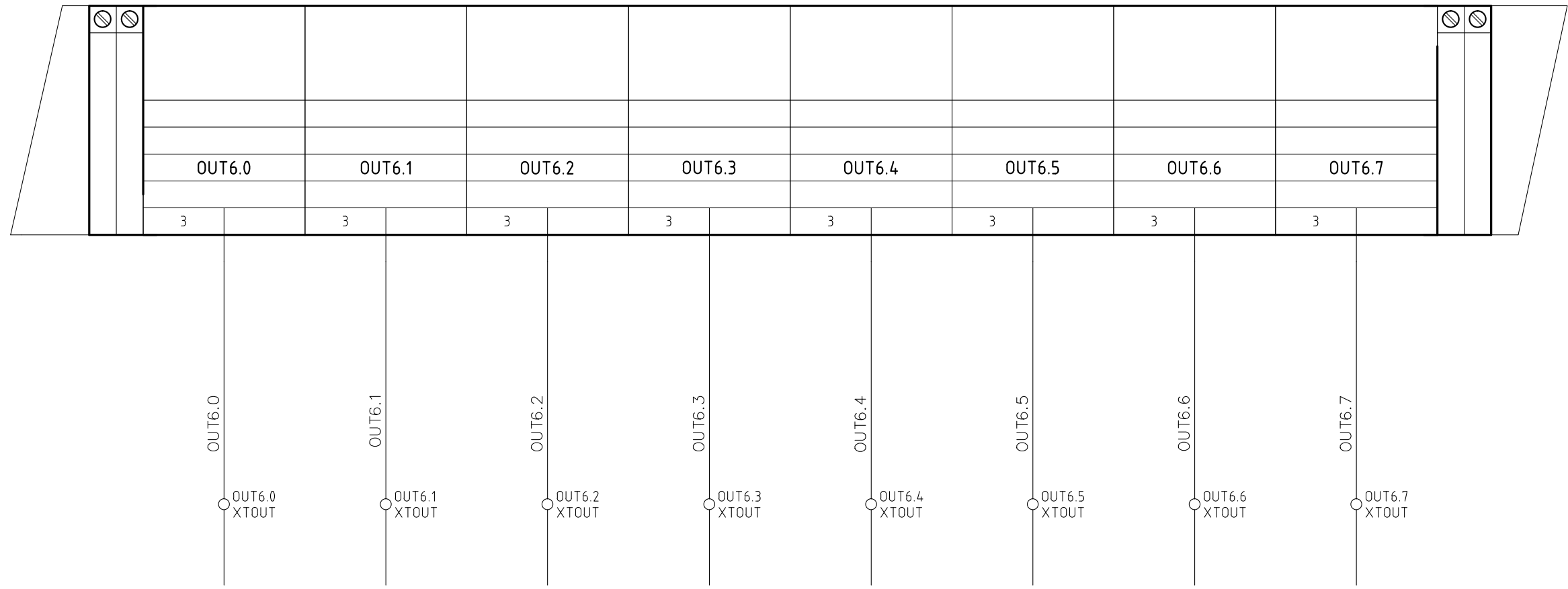




Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MODULO 32 USCITE DIGITALI RACK I/O 1 SLOT 5

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



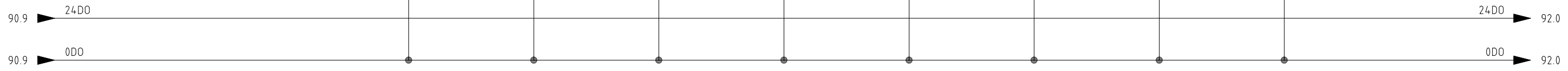
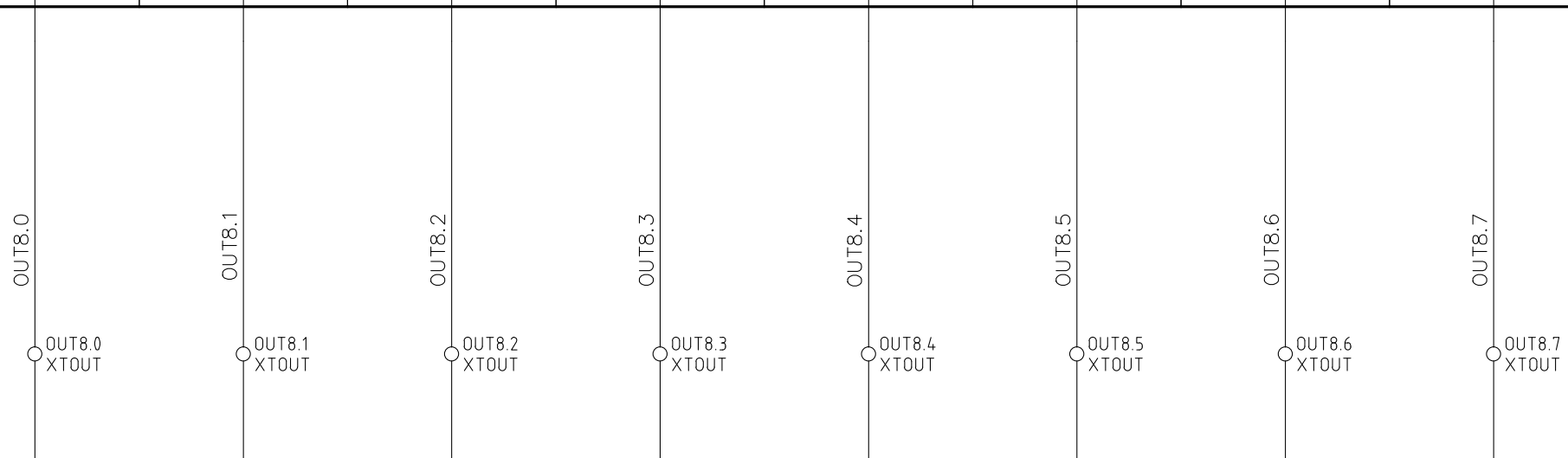
Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MODULO 32 USCITE DIGITALI RACK I/O 1 SLOT 5

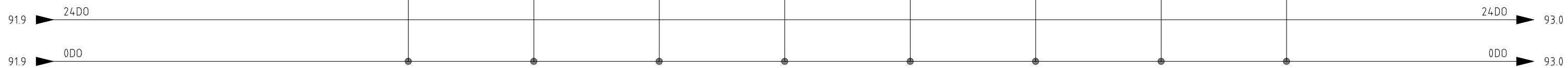
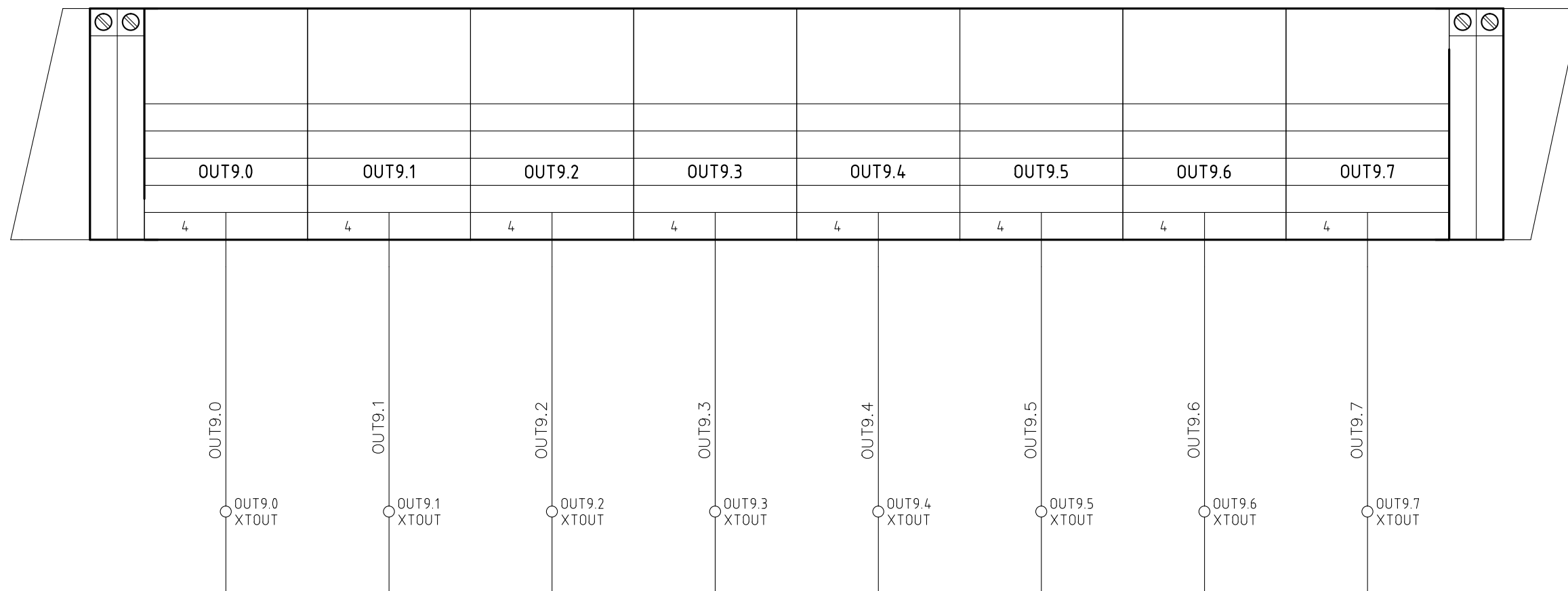
Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



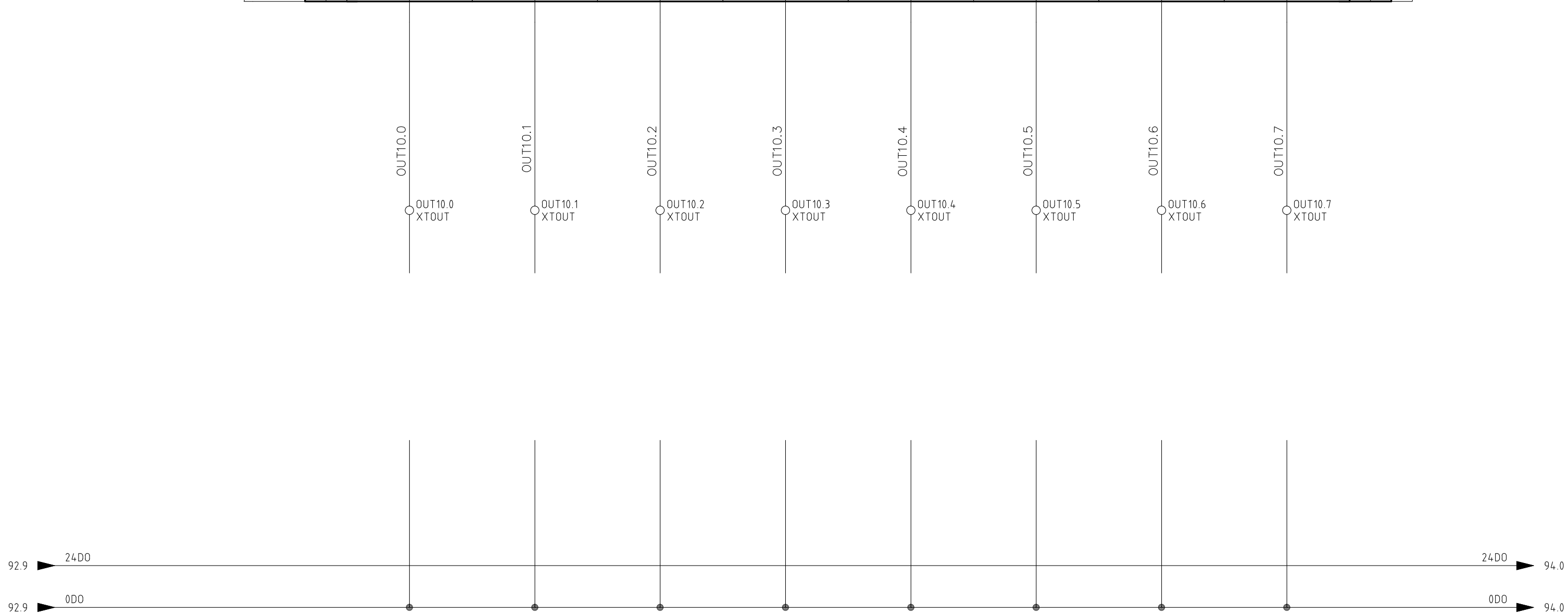
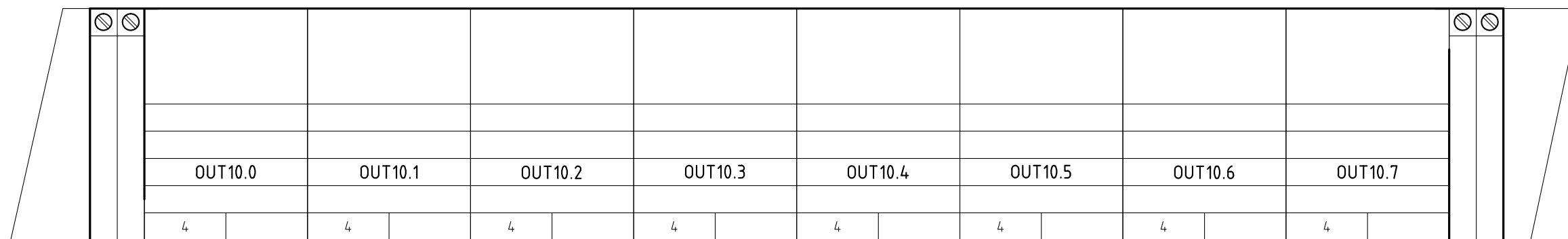
PLC OUTPUT	DESCRIZIONE																			
	RIFERIMENTO																			
	TIPO																			
	SIGLA	OUT8.0	OUT8.1	OUT8.2	OUT8.3	OUT8.4	OUT8.5	OUT8.6	OUT8.7											
	UBICAZIONE																			
	SLOT / PIN	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4



Cliente finale		Impianto	SVINCOLO di RIESE	Ordine	Dis. N.	PVDIMISSV3F011-0190001DA0	FOGLIO	91
Committente		Denominazione	MODULO 32 USCITE DIGITALI	Commessa	Nome File	PVDIMISSV3F011_0190001DA0.DWG	SEGUE	
Realizzato	Mobi Service		RACK I/O 1 SLOT 6	Redatto	Revisione	00		92



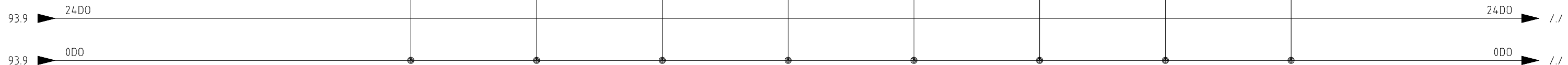
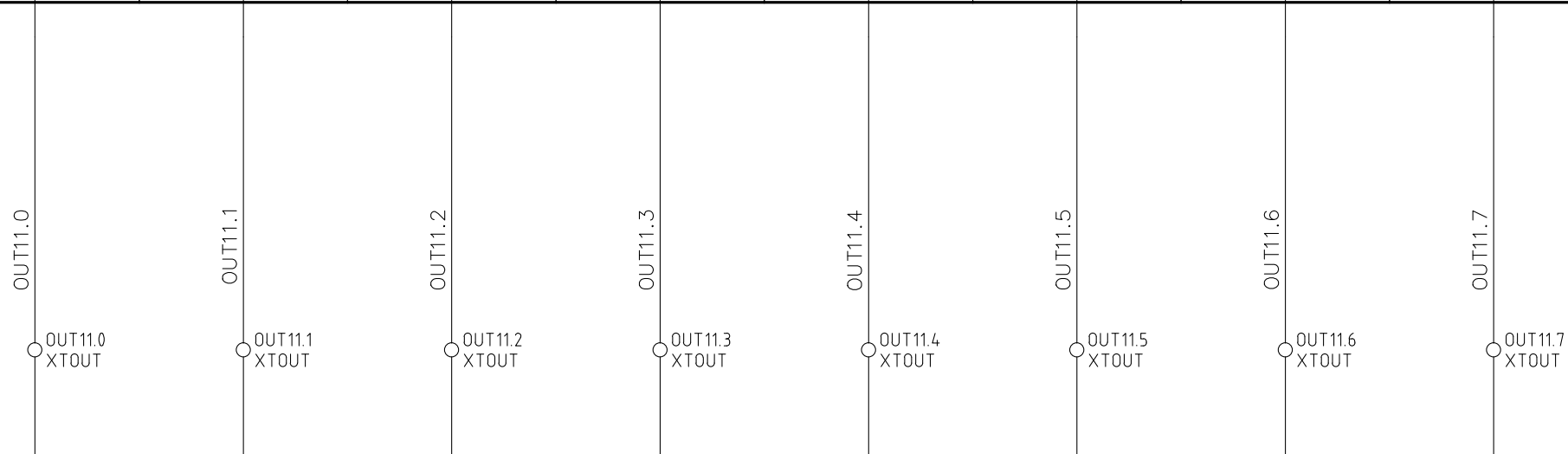
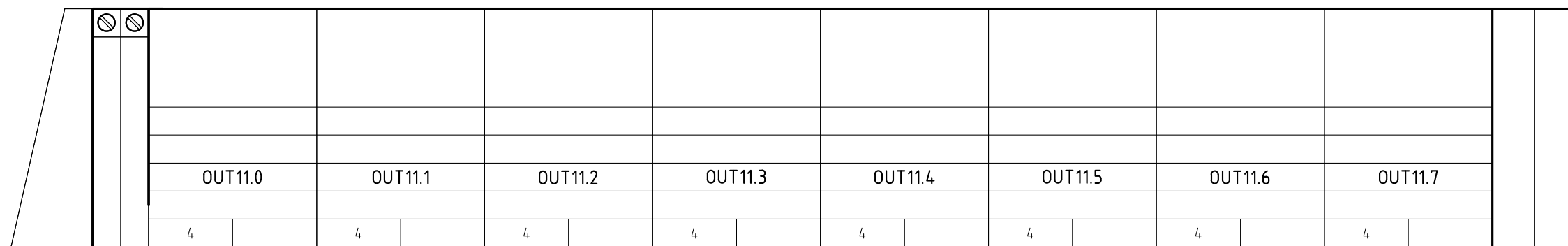
Cliente finale Committente Realizzato <b>Mobi Service</b>							Impianto <b>SVINCOLO di RIESE</b> Denominazione <u>MODULO 32 USCITE DIGITALI</u> <u>RACK I/O 1 SLOT 6</u>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>92</b> SEGUE
								Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	
									Redatto Mobi Service	Revisione 00



Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MODULO 32 USCITE DIGITALI RACK I/O 1 SLOT 6

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

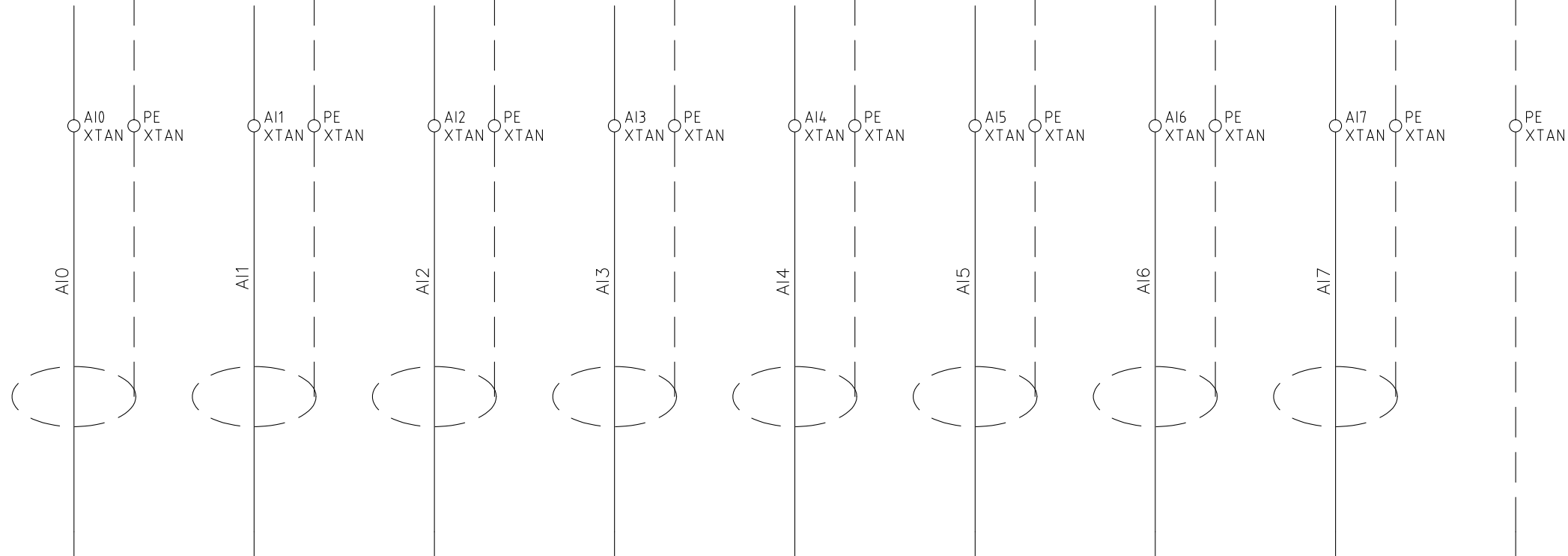
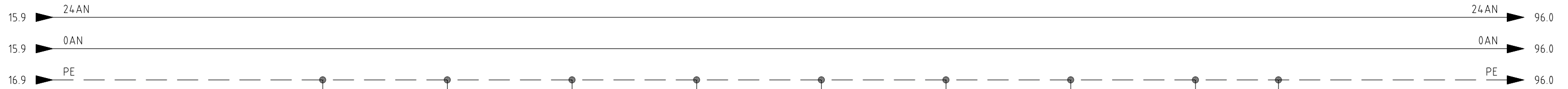


Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MODULO 32 USCITE DIGITALI RACK I/O 1 SLOT 6

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



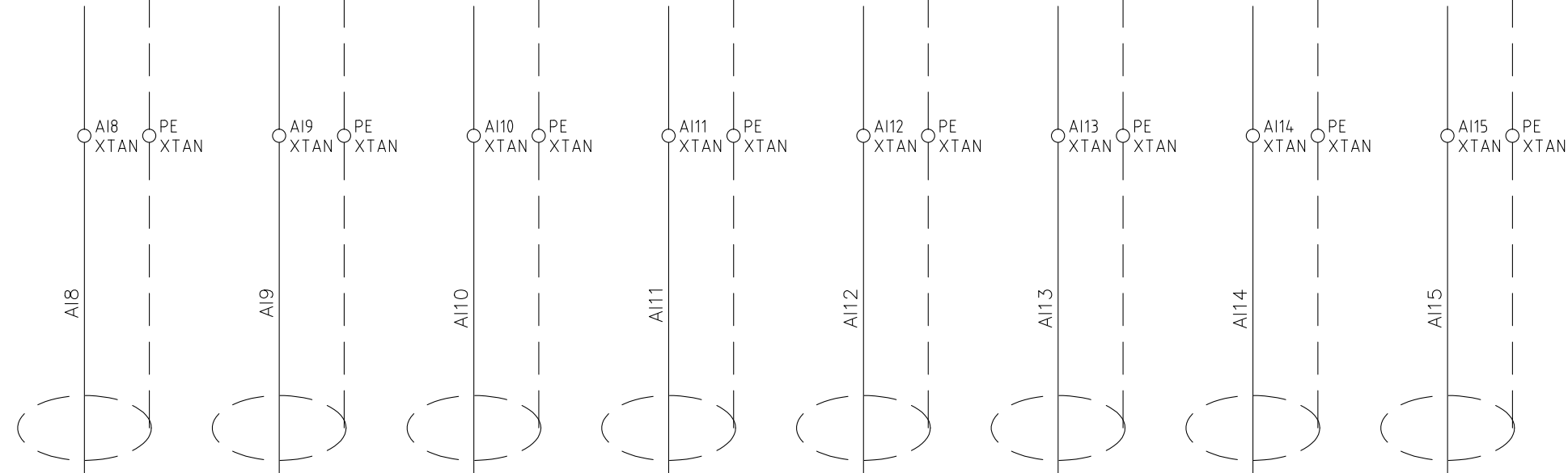
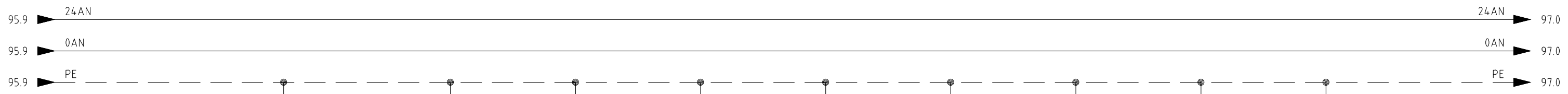


ANALOG INPUT	5	5	5	5	5	5	5	5	9	⊗	⊗
	AI0	AI1	AI2	AI3	AI4	AI5	AI6	AI7	CA10		
	MISURA DI TENSIONE RETE	MISURA DI CORRENTE RETE	MISURA DI TENSIONE GE	MISURA DI CORRENTE GE	—	—	—	—	—		
	—	—	—	—	—	—	—	—	—		

Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>MOD 16 INGRESSI ANALOGICI IN TENSIONE RACK I/O 1 SLOT 7</b>

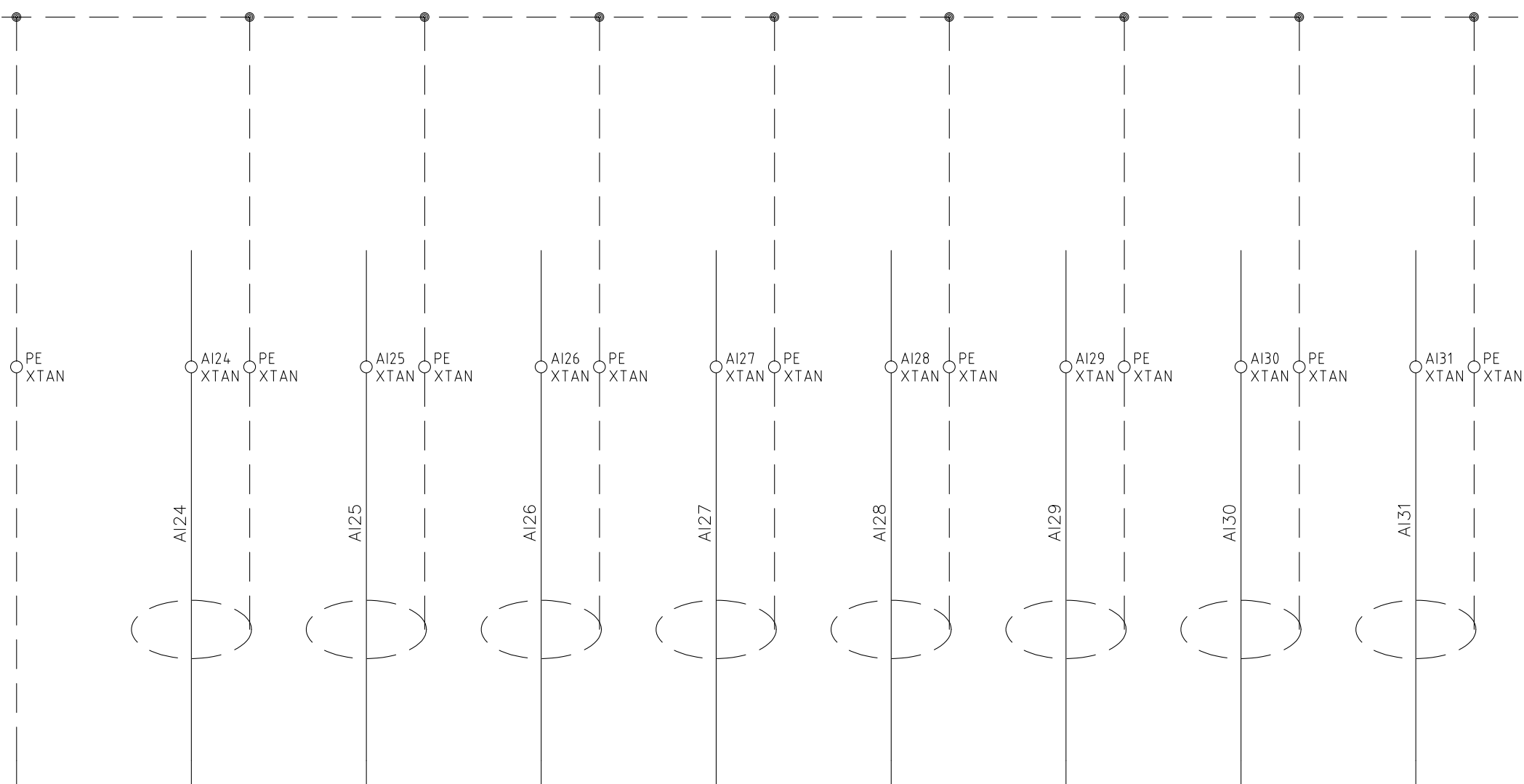
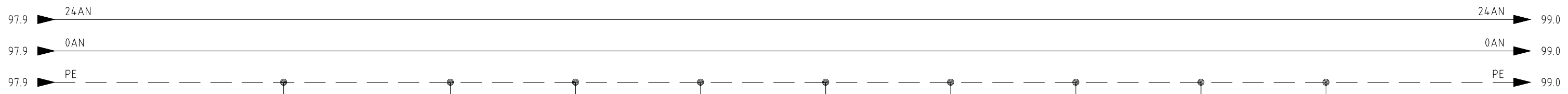
Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



5	5	5	5	5	5	5	5	5
CAI1	AI8	AI9	AI10	AI11	AI12	AI13	AI14	AI15
	—	—	—	—	—	—	—	—
	—	—	—	—	—	—	—	—
	—	—	—	—	—	—	—	—

Cliente finale						Impianto	Ordine	Dis. N.	FOGLIO
Committente						<b>SVINCOLO di RIESE</b>	Commissa	PVDIMISSV3F011-0190001DA0	<b>96</b>
Realizzato						Denominazione	Redatto	Nome File	SEGUE
<b>Mobi Service</b>						<b>MOD 16 INGRESSI ANALOGICI IN TENSIONE</b>	Mobi Service	PVDIMISSV3F011_0190001DA0.DWG	
						<b>RACK I/O 1 SLOT 7</b>	Revisione	00	<b>97</b>





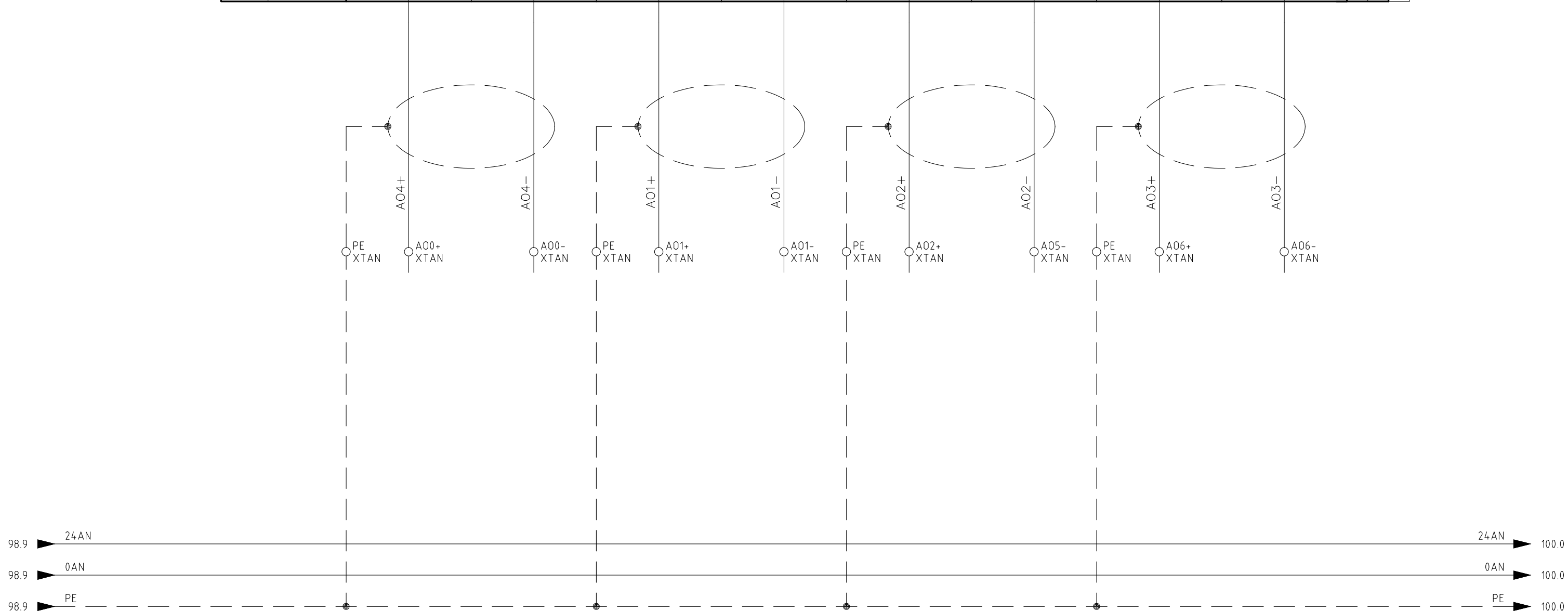
6	6	6	6	6	6	6	6	6
CAI3	AI24	AI25	AI26	AI27	AI28	AI29	AI30	AI31
	—	—	—	—	—	—	—	—
	—	—	—	—	—	—	—	—
	—	—	—	—	—	—	—	—

Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>MOD 16 INGRESSI ANALOGICI IN CORRENTE RACK I/O 1 SLOT 8</b>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

ANALOG OUTPUT	DESCRIZIONE	---	---	---	---	---	---	---	---	⊗	⊗
	RIFERIMENTO										
	TIPO										
	SIGLA	A00+	A00-	A01+	A01-	A02+	A02-	A03+	A03-		
	UBICAZIONE										
SLOT / PIN	7	7	7	7	7	7	7	7			



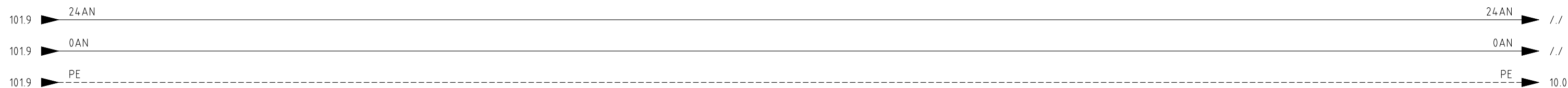
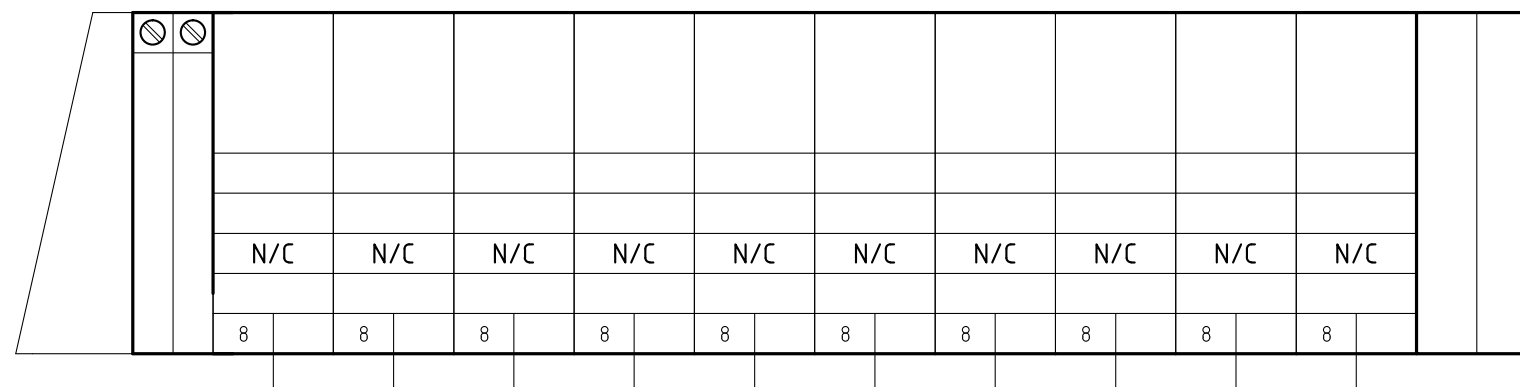
Cliente finale						
Committente						
Realizzato <b>Mobi Service</b>						

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>MOD 4 OUT ANALOG TENSIONE ISOLATE RACK I/O 1 SLOT 9</b>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



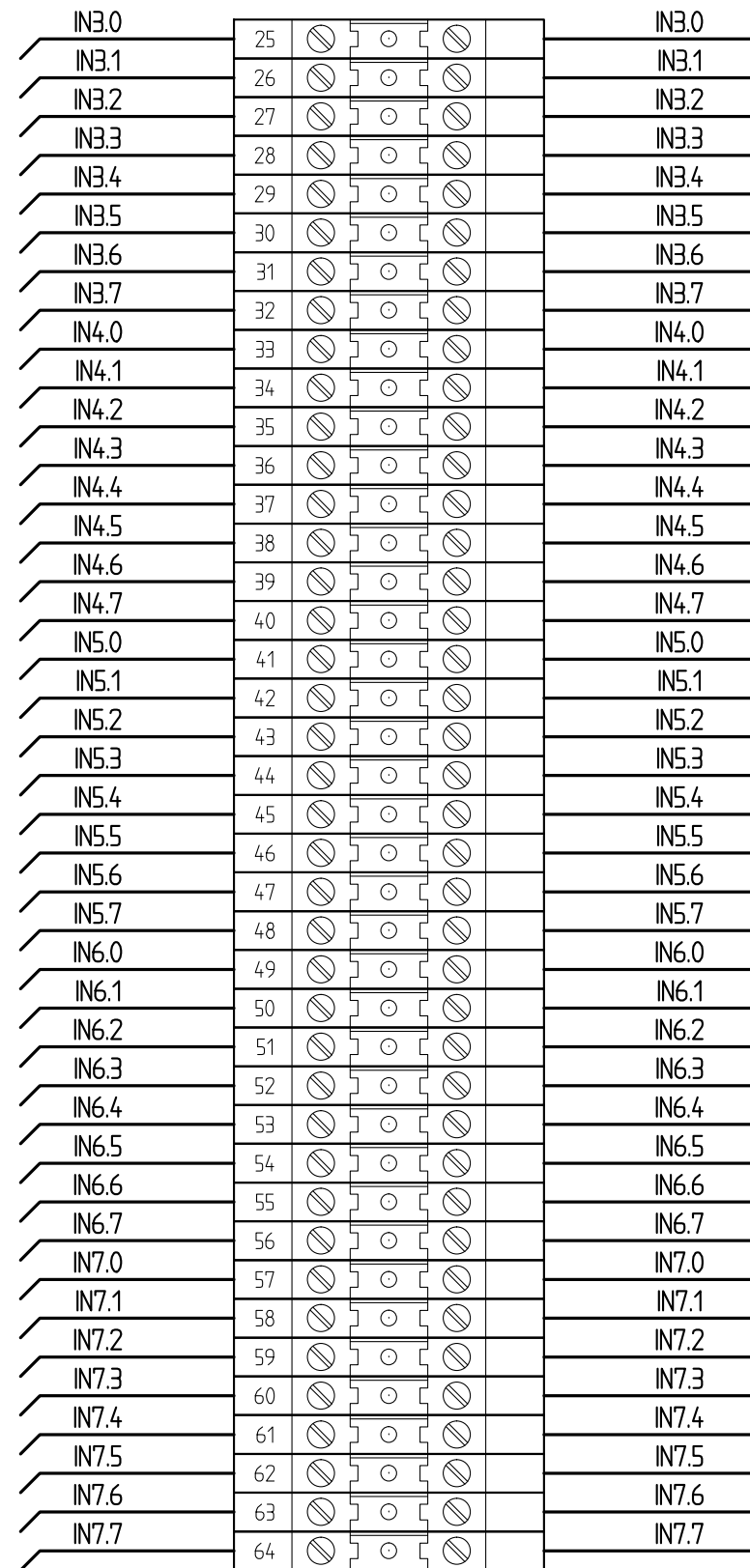
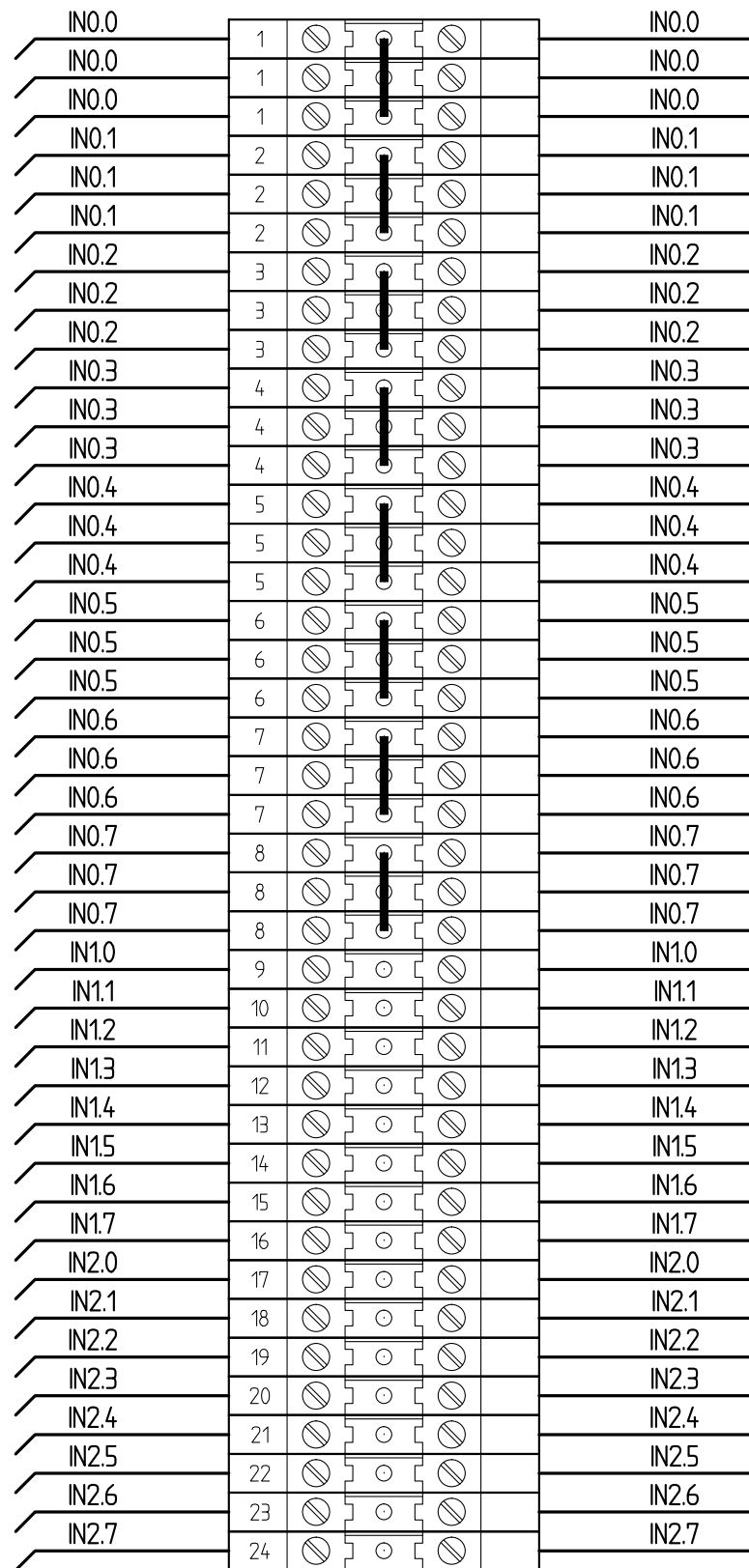




	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td style="width:100%;">Cliente finale</td></tr> <tr><td> </td></tr> <tr><td>Committente</td></tr> <tr><td> </td></tr> <tr><td>Realizzato</td></tr> <tr><td style="text-align:center;"><b>Mobi Service</b></td></tr> </table>	Cliente finale		Committente		Realizzato	<b>Mobi Service</b>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td style="width:100%;">Impianto</td></tr> <tr><td style="text-align:center;"><i>SVINCOLO di RIESE</i></td></tr> <tr><td style="width:100%;">Denominazione</td></tr> <tr><td style="text-align:center;"><i>MOD 4 OUT ANALOG CORRENTE ISOLATE RACK I/O 1 SLOT 10</i></td></tr> </table>	Impianto	<i>SVINCOLO di RIESE</i>	Denominazione	<i>MOD 4 OUT ANALOG CORRENTE ISOLATE RACK I/O 1 SLOT 10</i>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td style="width:100%;">Ordine</td></tr> <tr><td> </td></tr> <tr><td>Commessa</td></tr> <tr><td> </td></tr> <tr><td>Redatto</td></tr> <tr><td style="text-align:center;">Mobi Service</td></tr> </table>	Ordine		Commessa		Redatto	Mobi Service	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td style="width:100%;">Dis. N.</td></tr> <tr><td>PVDIMISSV3F011-0190001DA0</td></tr> <tr><td style="width:100%;">Nome File</td></tr> <tr><td>PVDIMISSV3F011_0190001DA0.DWG</td></tr> <tr><td style="width:100%;">Revisione</td></tr> <tr><td style="text-align:center;">00</td></tr> </table>	Dis. N.	PVDIMISSV3F011-0190001DA0	Nome File	PVDIMISSV3F011_0190001DA0.DWG	Revisione	00	<table border="1" style="width:100%; border-collapse: collapse;"> <tr><td style="width:100%;">FOGLIO</td></tr> <tr><td style="text-align:center;"><b>102</b></td></tr> <tr><td style="width:100%;">SEGUE</td></tr> <tr><td style="text-align:center;"><b>103</b></td></tr> </table>	FOGLIO	<b>102</b>	SEGUE	<b>103</b>
Cliente finale																															
Committente																															
Realizzato																															
<b>Mobi Service</b>																															
Impianto																															
<i>SVINCOLO di RIESE</i>																															
Denominazione																															
<i>MOD 4 OUT ANALOG CORRENTE ISOLATE RACK I/O 1 SLOT 10</i>																															
Ordine																															
Commessa																															
Redatto																															
Mobi Service																															
Dis. N.																															
PVDIMISSV3F011-0190001DA0																															
Nome File																															
PVDIMISSV3F011_0190001DA0.DWG																															
Revisione																															
00																															
FOGLIO																															
<b>102</b>																															
SEGUE																															
<b>103</b>																															



CAB - XTIN



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<i>SVINCOLO di RIESE</i>
Denominazione	MORSETTIERA XTIN <i>INGRESSI DIGITALI</i>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

IN8.0	65				IN8.0
IN8.1	66				IN8.1
IN8.2	67				IN8.2
IN8.3	68				IN8.3
IN8.4	69				IN8.4
IN8.5	70				IN8.5
IN8.6	71				IN8.6
IN8.7	72				IN8.7
IN9.0	73				IN9.0
IN9.1	74				IN9.1
IN9.2	75				IN9.2
IN9.3	76				IN9.3
IN9.4	77				IN9.4
IN9.5	78				IN9.5
IN9.6	79				IN9.6
IN9.7	80				IN9.7
IN10.0	81				IN10.0
IN10.1	82				IN10.1
IN10.2	83				IN10.2
IN10.3	84				IN10.3
IN10.4	85				IN10.4
IN10.5	86				IN10.5
IN10.6	87				IN10.6
IN10.7	88				IN10.7
IN11.0	89				IN11.0
IN11.1	90				IN11.1
IN11.2	91				IN11.2
IN11.3	92				IN11.3
IN11.4	93				IN11.4
IN11.5	94				IN11.5
IN11.6	95				IN11.6
IN11.7	96				IN11.7
IN12.0	97				IN12.0
IN16.0	97				IN16.0
IN20.0	97				IN20.0
IN24.0	97				IN24.0
IN28.0	97				IN28.0
IN32.0	97				IN32.0
IN35.0	97				IN35.0
IN39.0	97				IN39.0

IN4.3.0	97				IN4.3.0
IN4.7.0	97				IN4.7.0
IN12.1	98				IN12.1
IN16.1	98				IN16.1
IN20.1	98				IN20.1
IN24.1	98				IN24.1
IN28.1	98				IN28.1
IN32.1	98				IN32.1
IN35.1	98				IN35.1
IN39.1	98				IN39.1
IN4.3.1	98				IN4.3.1
IN4.7.1	98				IN4.7.1
IN12.2	99				IN12.2
IN16.2	99				IN16.2
IN20.2	99				IN20.2
IN24.2	99				IN24.2
IN28.2	99				IN28.2
IN32.2	99				IN32.2
IN35.2	99				IN35.2
IN39.2	99				IN39.2
IN4.3.2	99				IN4.3.2
IN4.7.2	99				IN4.7.2
IN12.3	100				IN12.3
IN16.3	100				IN16.3
IN20.3	100				IN20.3
IN24.3	100				IN24.3
IN28.3	100				IN28.3
IN32.3	100				IN32.3
IN35.3	100				IN35.3
IN39.3	100				IN39.3
IN4.3.3	100				IN4.3.3
IN4.7.3	100				IN4.7.3
IN12.4	101				IN12.4
IN16.4	101				IN16.4
IN20.4	101				IN20.4
IN24.4	101				IN24.4
IN28.4	101				IN28.4
IN32.4	101				IN32.4
IN35.4	101				IN35.4
IN39.4	101				IN39.4

Cliente finale					
Committente					
Realizzato					
<b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MORSETTIERA XTIN INGRESSI DIGITALI

Ordine	Dis. N.
Commessa	Nome File
Redatto	Revisione
Mobi Service	00

IN43.4	101				IN43.4
IN47.4	101				IN47.4
IN12.5	102				IN12.5
IN16.5	102				IN16.5
IN20.5	102				IN20.5
IN24.5	102				IN24.5
IN28.5	102				IN28.5
IN32.5	102				IN32.5
IN35.5	102				IN35.5
IN39.5	102				IN39.5
IN43.5	102				IN43.5
IN47.5	102				IN47.5
IN12.6	103				IN12.6
IN16.6	103				IN16.6
IN20.6	103				IN20.6
IN24.6	103				IN24.6
IN28.6	103				IN28.6
IN32.6	103				IN32.6
IN35.6	103				IN35.6
IN39.6	103				IN39.6
IN43.6	103				IN43.6
IN47.6	103				IN47.6
IN12.7	104				IN12.7
IN16.7	104				IN16.7
IN20.7	104				IN20.7
IN24.7	104				IN24.7
IN28.7	104				IN28.7
IN32.7	104				IN32.7
IN35.7	104				IN35.7
IN39.7	104				IN39.7
IN43.7	104				IN43.7
IN47.7	104				IN47.7
IN13.0	104				IN13.0
IN17.0	105				IN17.0
IN21.0	105				IN21.0
IN25.0	105				IN25.0
IN29.0	105				IN29.0
IN32.0	105				IN32.0
IN36.0	105				IN36.0
IN40.0	105				IN40.0

IN44.0	105				IN44.0
IN48.0	105				IN48.0
IN13.1	106				IN13.1
IN17.1	106				IN17.1
IN21.1	106				IN21.1
IN25.1	106				IN25.1
IN29.1	106				IN29.1
IN32.1	106				IN32.1
IN36.1	106				IN36.1
IN40.1	106				IN40.1
IN44.1	106				IN44.1
IN48.1	106				IN48.1
IN13.2	107				IN13.2
IN17.2	107				IN17.2
IN21.2	107				IN21.2
IN25.2	107				IN25.2
IN29.2	107				IN29.2
IN32.2	107				IN32.2
IN36.2	107				IN36.2
IN40.2	107				IN40.2
IN44.2	107				IN44.2
IN48.2	107				IN48.2
IN13.3	108				IN13.3
IN17.3	108				IN17.3
IN21.3	108				IN21.3
IN25.3	108				IN25.3
IN29.3	108				IN29.3
IN32.3	108				IN32.3
IN36.3	108				IN36.3
IN40.3	108				IN40.3
IN44.3	108				IN44.3
IN48.3	108				IN48.3
IN13.4	109				IN13.4
IN17.4	109				IN17.4
IN21.4	109				IN21.4
IN25.4	109				IN25.4
IN29.4	109				IN29.4
IN32.4	109				IN32.4
IN36.4	109				IN36.4
IN40.4	109				IN40.4

Cliente finale					
Committente					
Realizzato					
<b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MORSETTIERA XTIN INGRESSI DIGITALI

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto	Revisione Mobi Service 00

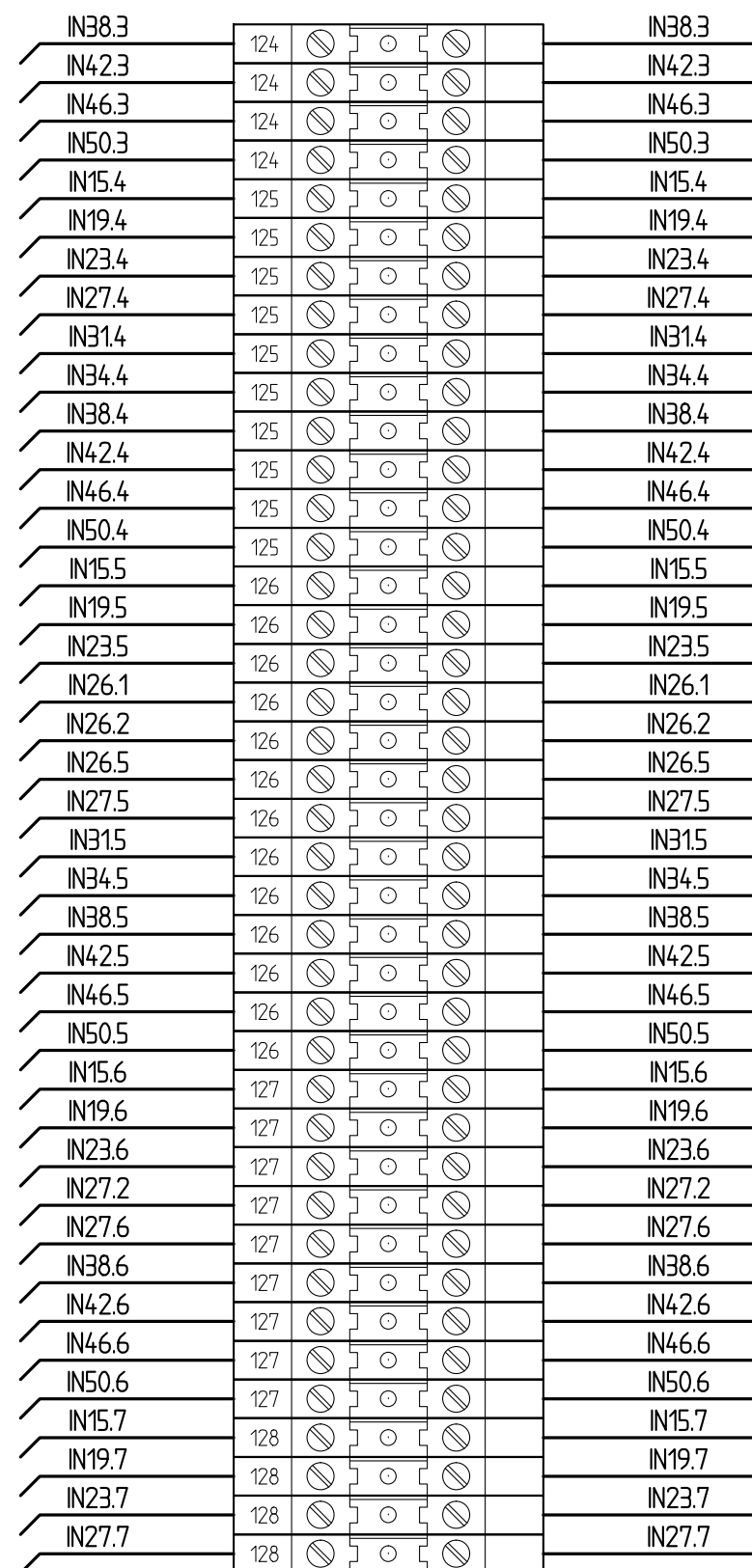
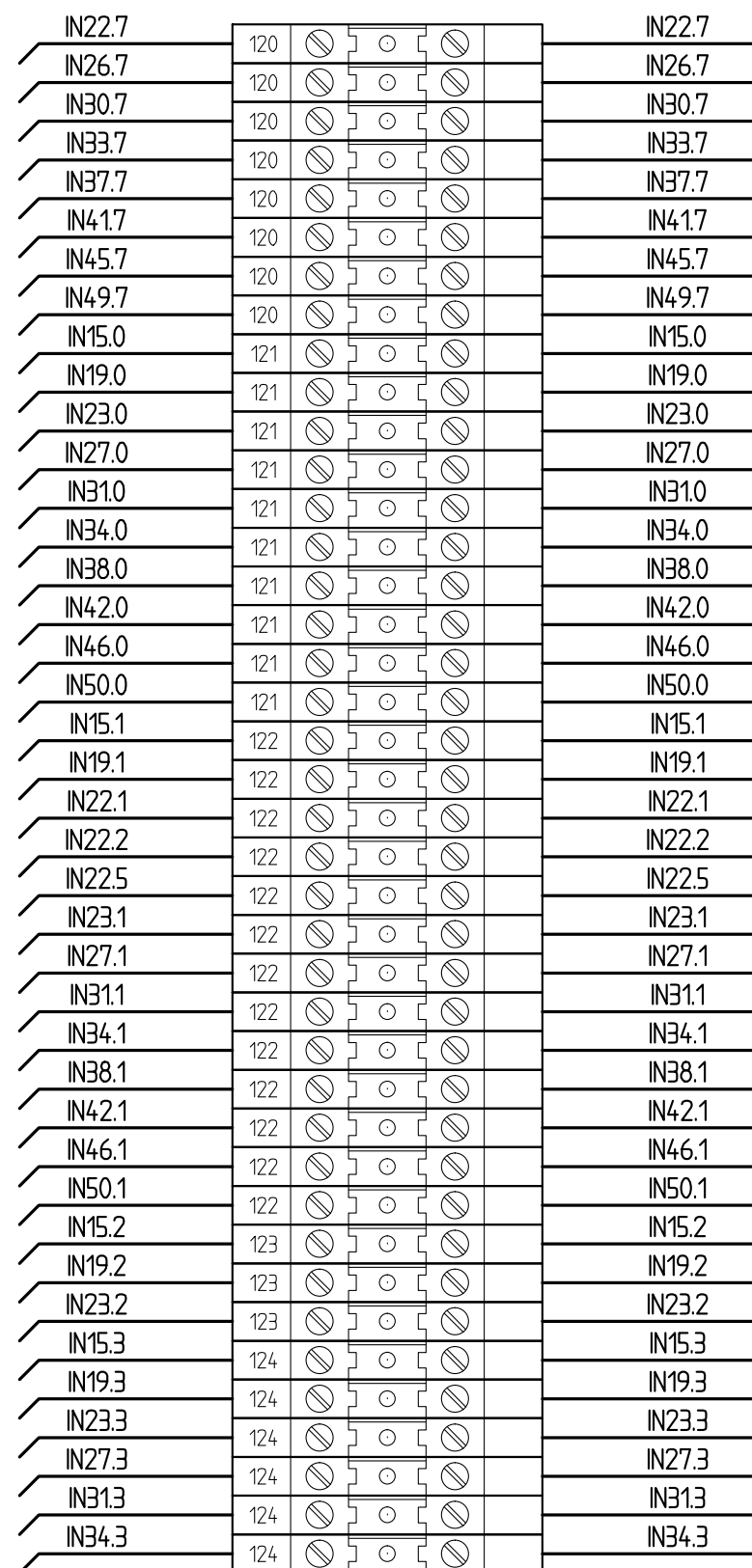
IN44.4	109				IN44.4
IN48.4	109				IN48.4
IN13.5	110				IN13.5
IN17.5	110				IN17.5
IN21.5	110				IN21.5
IN25.5	110				IN25.5
IN29.5	110				IN29.5
IN32.5	110				IN32.5
IN36.5	110				IN36.5
IN40.5	110				IN40.5
IN44.5	110				IN44.5
IN48.5	110				IN48.5
IN13.6	111				IN13.6
IN17.6	111				IN17.6
IN21.6	111				IN21.6
IN25.6	111				IN25.6
IN29.6	111				IN29.6
IN32.6	111				IN32.6
IN36.6	111				IN36.6
IN40.6	111				IN40.6
IN44.6	111				IN44.6
IN48.6	111				IN48.6
IN13.7	112				IN13.7
IN17.7	112				IN17.7
IN21.7	112				IN21.7
IN25.7	112				IN25.7
IN29.7	112				IN29.7
IN32.7	112				IN32.7
IN36.7	112				IN36.7
IN40.7	112				IN40.7
IN44.7	112				IN44.7
IN48.7	112				IN48.7
IN14.0	113				IN14.0
IN18.0	113				IN18.0
IN22.0	113				IN22.0
IN26.0	113				IN26.0
IN30.0	113				IN30.0
IN33.0	113				IN33.0
IN37.0	113				IN37.0
IN41.0	113				IN41.0

IN45.0	113				IN45.0
IN49.0	113				IN49.0
IN14.1	114				IN14.1
IN14.2	115				IN14.2
IN14.3	116				IN14.3
IN18.3	116				IN18.3
IN22.3	116				IN22.3
IN26.3	116				IN26.3
IN30.3	116				IN30.3
IN33.3	116				IN33.3
IN37.3	116				IN37.3
IN41.3	116				IN41.3
IN45.3	116				IN45.3
IN49.3	116				IN49.3
IN14.4	117				IN14.4
IN18.4	117				IN18.4
IN22.4	117				IN22.4
IN26.4	117				IN26.4
IN30.4	117				IN30.4
IN33.4	117				IN33.4
IN37.4	117				IN37.4
IN41.4	117				IN41.4
IN45.4	117				IN45.4
IN49.4	117				IN49.4
IN14.5	118				IN14.5
IN18.1	118				IN18.1
IN18.2	118				IN18.2
IN18.5	118				IN18.5
IN14.6	119				IN14.6
IN18.6	119				IN18.6
IN22.6	119				IN22.6
IN26.6	119				IN26.6
IN30.6	119				IN30.6
IN33.6	119				IN33.6
IN37.6	119				IN37.6
IN41.6	119				IN41.6
IN45.6	119				IN45.6
IN49.6	119				IN49.6
IN14.7	120				IN14.7
IN18.7	120				IN18.7

Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	MORSETTIERA XTIN INGRESSI DIGITALI

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

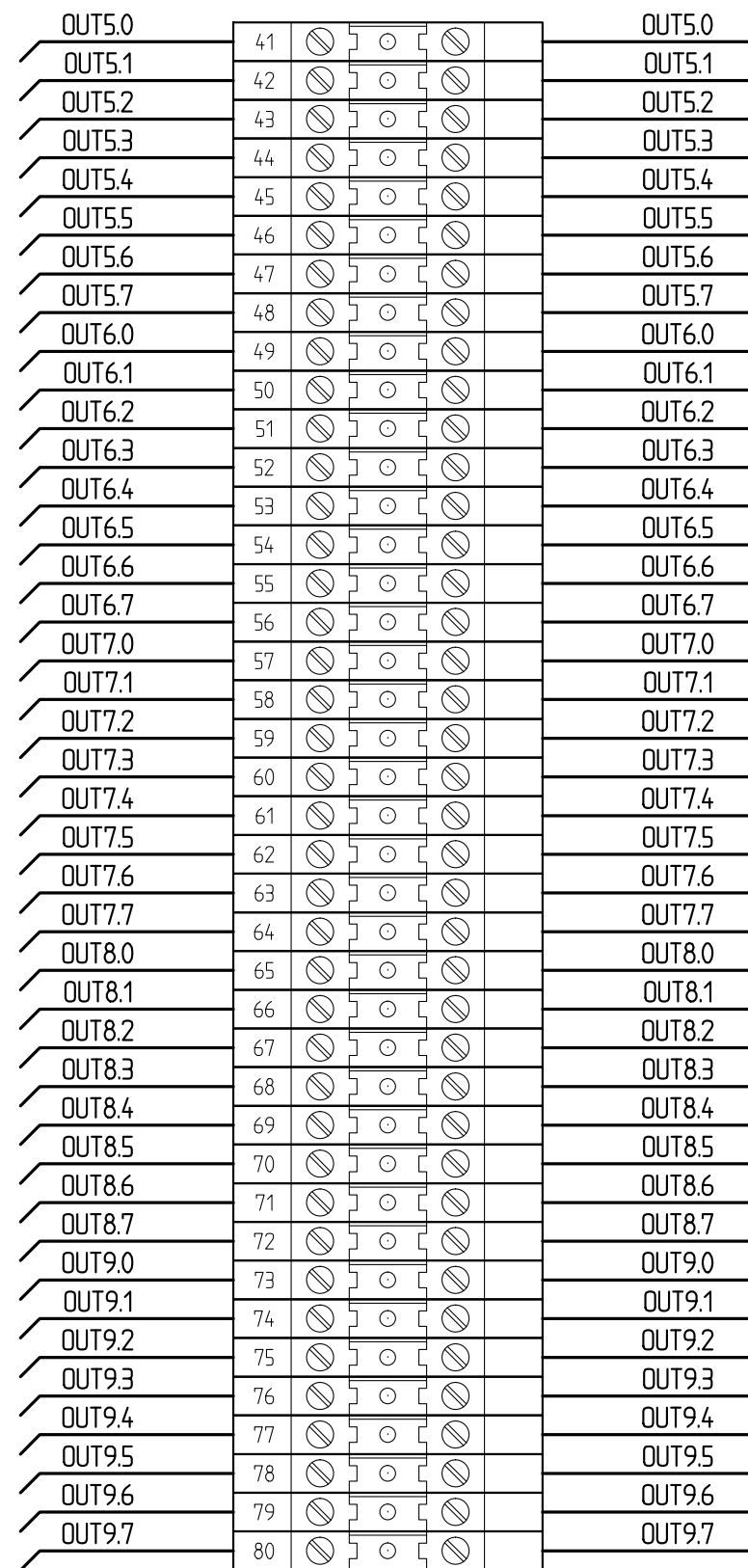
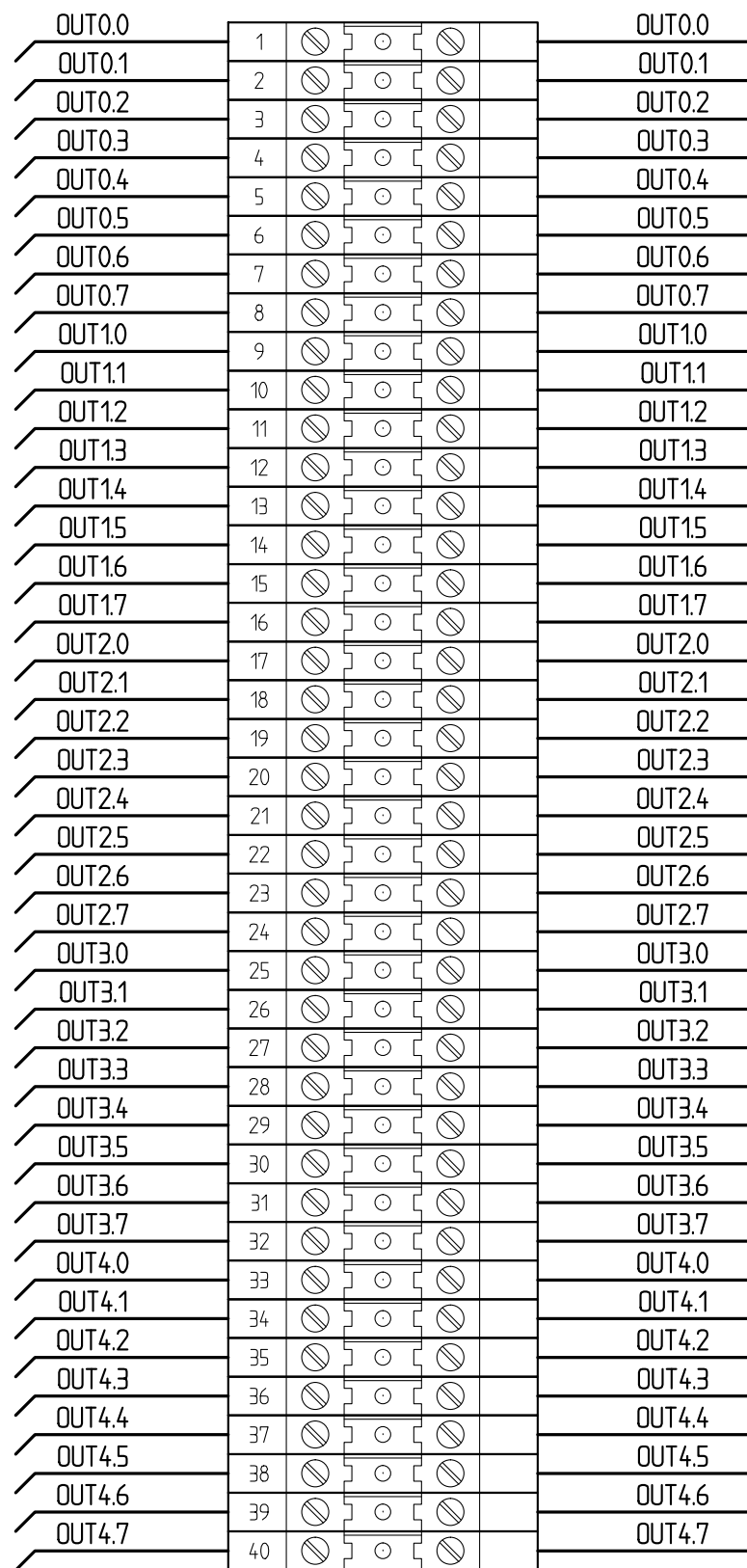
Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>MORSETTIERA XTIN INGRESSI DIGITALI</b>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00

IN31.7	128	⊗	⊗	⊗	⊗	IN31.7
IN34.7	128	⊗	⊗	⊗	⊗	IN34.7
IN38.7	128	⊗	⊗	⊗	⊗	IN38.7
IN42.7	128	⊗	⊗	⊗	⊗	IN42.7
IN46.7	128	⊗	⊗	⊗	⊗	IN46.7
IN50.7	128	⊗	⊗	⊗	⊗	IN50.7
IN30.1	130	⊗	⊗	⊗	⊗	IN30.1
IN30.2	130	⊗	⊗	⊗	⊗	IN30.2
IN30.5	130	⊗	⊗	⊗	⊗	IN30.5
IN31.2	131	⊗	⊗	⊗	⊗	IN31.2
IN31.6	131	⊗	⊗	⊗	⊗	IN31.6
IN33.1	133	⊗	⊗	⊗	⊗	IN33.1
IN33.2	133	⊗	⊗	⊗	⊗	IN33.2
IN33.5	133	⊗	⊗	⊗	⊗	IN33.5
IN34.2	134	⊗	⊗	⊗	⊗	IN34.2
IN34.6	134	⊗	⊗	⊗	⊗	IN34.6
IN37.1	137	⊗	⊗	⊗	⊗	IN37.1
IN37.2	137	⊗	⊗	⊗	⊗	IN37.2
IN37.5	137	⊗	⊗	⊗	⊗	IN37.5
IN38.2	138	⊗	⊗	⊗	⊗	IN38.2
IN41.1	141	⊗	⊗	⊗	⊗	IN41.1
IN41.2	141	⊗	⊗	⊗	⊗	IN41.2
IN41.5	141	⊗	⊗	⊗	⊗	IN41.5
IN42.2	142	⊗	⊗	⊗	⊗	IN42.2
IN45.1	145	⊗	⊗	⊗	⊗	IN45.1
IN45.2	145	⊗	⊗	⊗	⊗	IN45.2
IN45.5	145	⊗	⊗	⊗	⊗	IN45.5
IN46.2	146	⊗	⊗	⊗	⊗	IN46.2
IN49.1	149	⊗	⊗	⊗	⊗	IN49.1
IN49.2	149	⊗	⊗	⊗	⊗	IN49.2
IN49.5	149	⊗	⊗	⊗	⊗	IN49.5
IN50.2	150	⊗	⊗	⊗	⊗	IN50.2

Cliente finale Committente Realizzato <b>Mobi Service</b>						Impianto <b>SVINCOLO di RIESE</b> Denominazione <b>MORSETTIERA XTIN</b> <b>INGRESSI DIGITALI</b>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	FOGLIO <b>108</b>
							Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	
								Redatto Mobi Service	Revisione 00

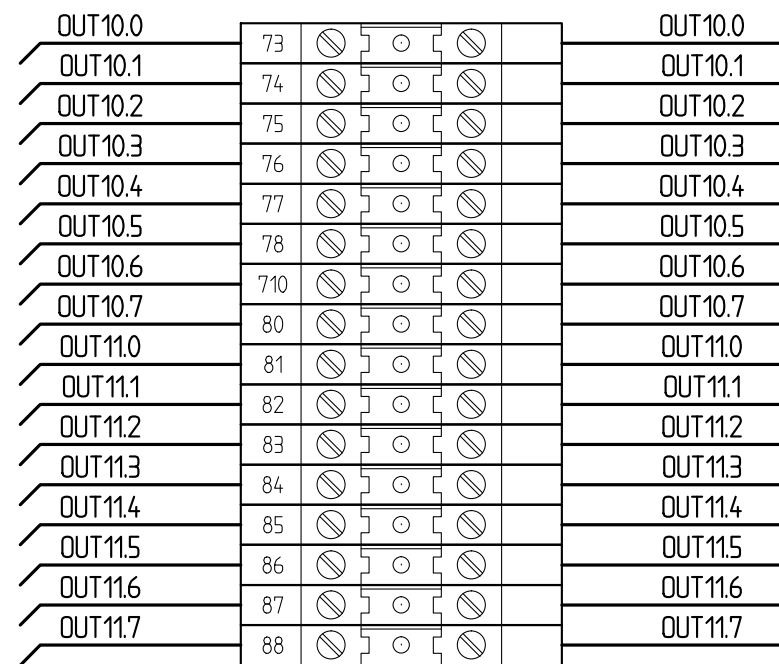
CAB - XTOUT



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>MORSETTIERA XTOUT</b> <i>USCITE DIGITALI</i>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



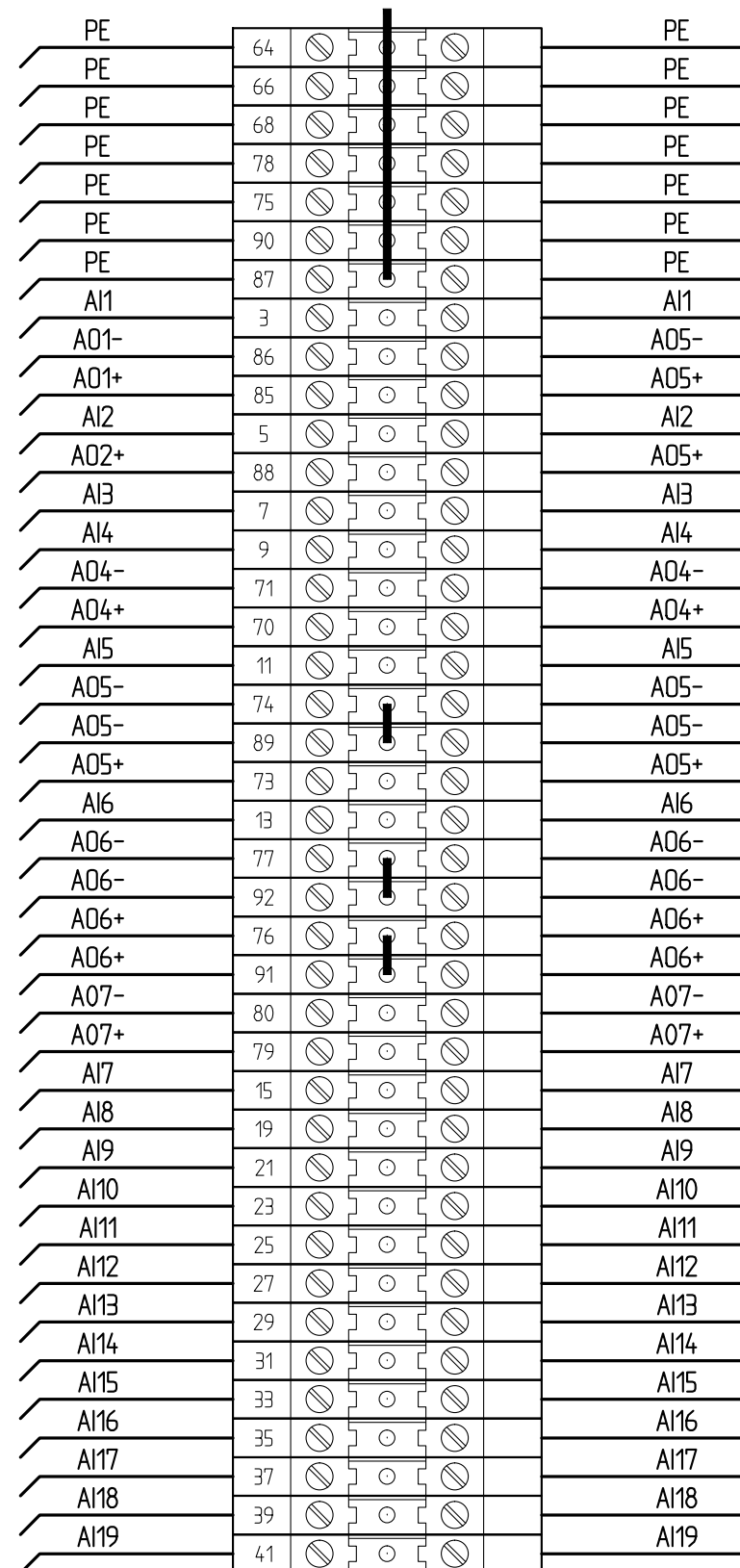
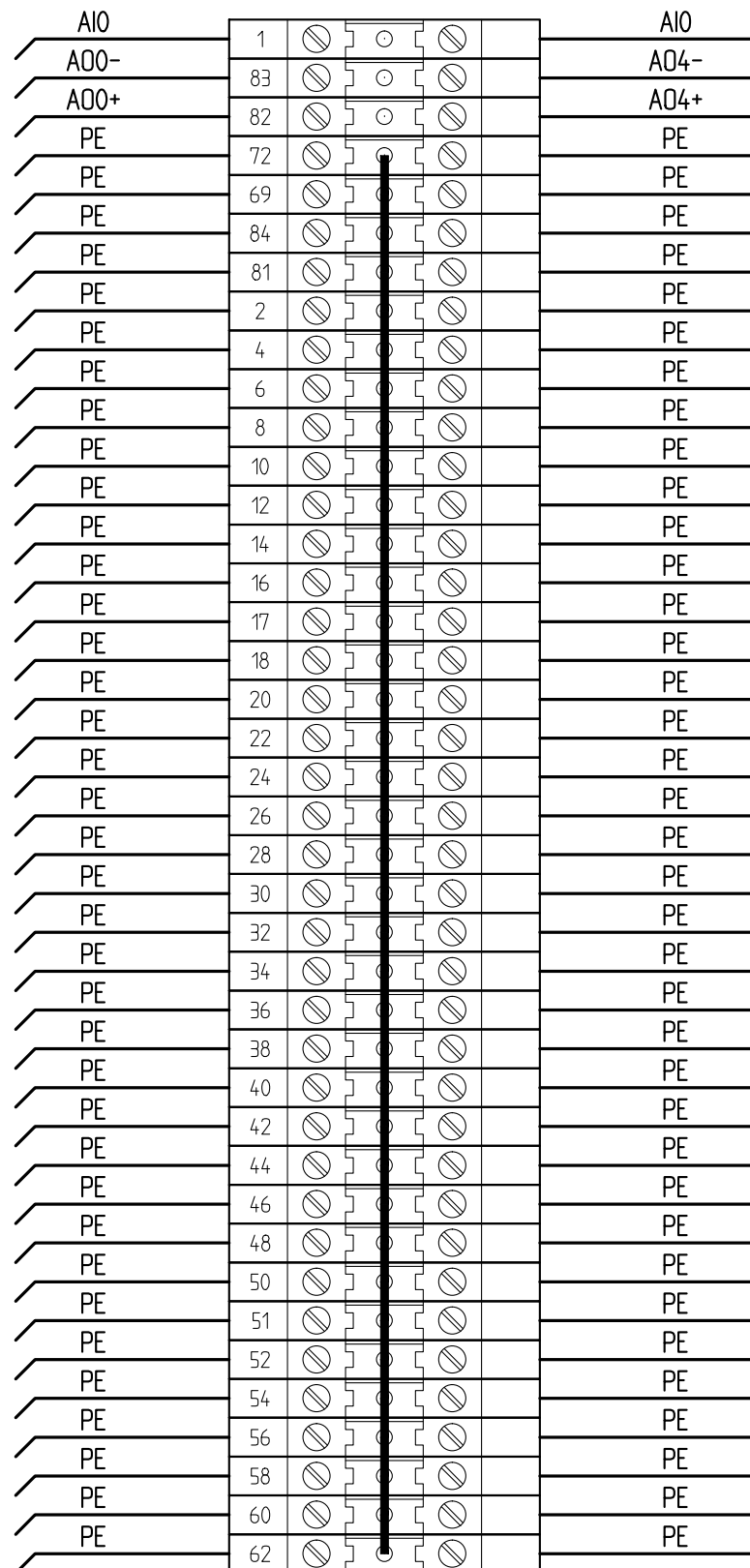
Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<i>SVINCOLO di RIESE</i>
Denominazione	MORSETTIERA XTOUT <i>USCITE DIGITALI</i>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



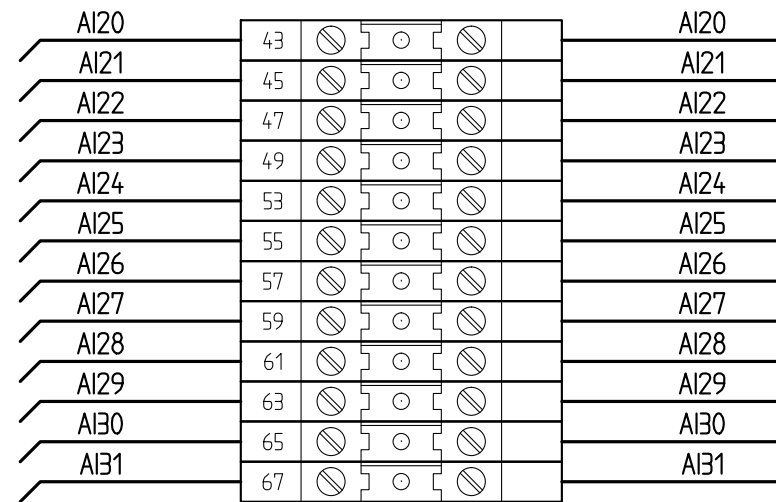
CAB - XTAN



Cliente finale					
Committente					
Realizzato <b>Mobi Service</b>					

Impianto	<b>SVINCOLO di RIESE</b>
Denominazione	<b>MORSETTIERA XTAN</b> <i>I/O ANALOGICI</i>

Ordine	Dis. N. PVDIMISSV3F011-0190001DA0
Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG
Redatto Mobi Service	Revisione 00



	Cliente finale						Impianto <b>SVINCOLO di RIESE</b>	Ordine	Dis. N. PVDIMISSV3F011-0190001DA0	<b>112</b>
	Committente							Commessa	Nome File PVDIMISSV3F011_0190001DA0.DWG	
	Realizzato <b>Mobi Service</b>							Denominazione <b>MORSETTIERA XTAN</b> <i>I/O ANALOGICI</i>	Redatto Mobi Service	Revisione 00