



DieTronic
lubricating technology

Via Cav. Angelo Manzoni 28
26815 Sant'angelo Lodigiano
ITALY

www.dietronic.eu

**IMPIANTO
PLANT**

Antirust
2016

**TENSIONE
VOLTAGE**

3 x 460 VAC

**CLIENTE
CUSTOMER**



**FREQUENZA
FREQUENCY**

60 HZ

**MODELLO
MODEL**

Antirust 04

**AUSILIARI
AUXILIARY CIRCUIT**

24VDC
48VDC

**MATRICOLA
SERIAL NUMBER**

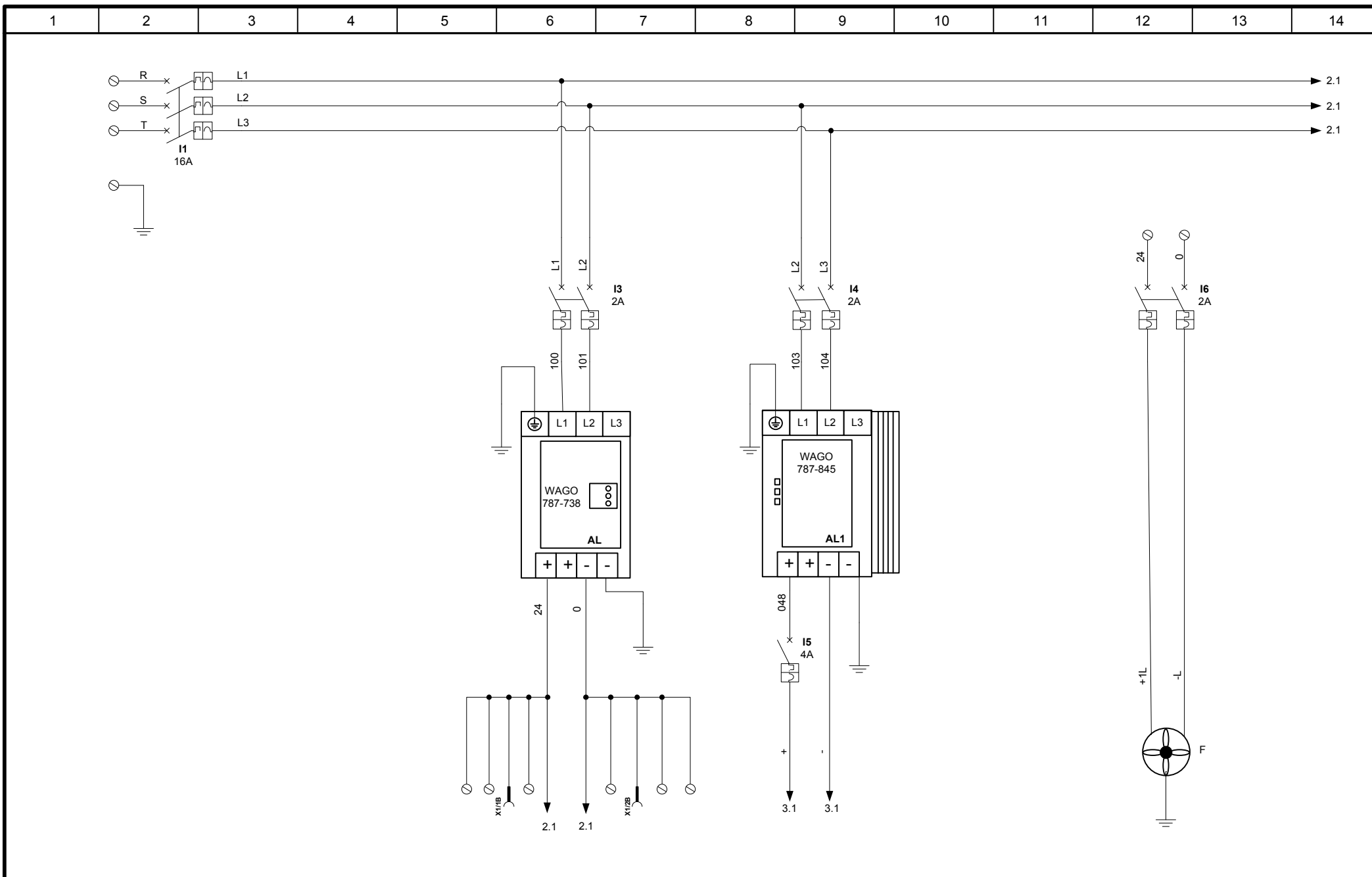
2016382

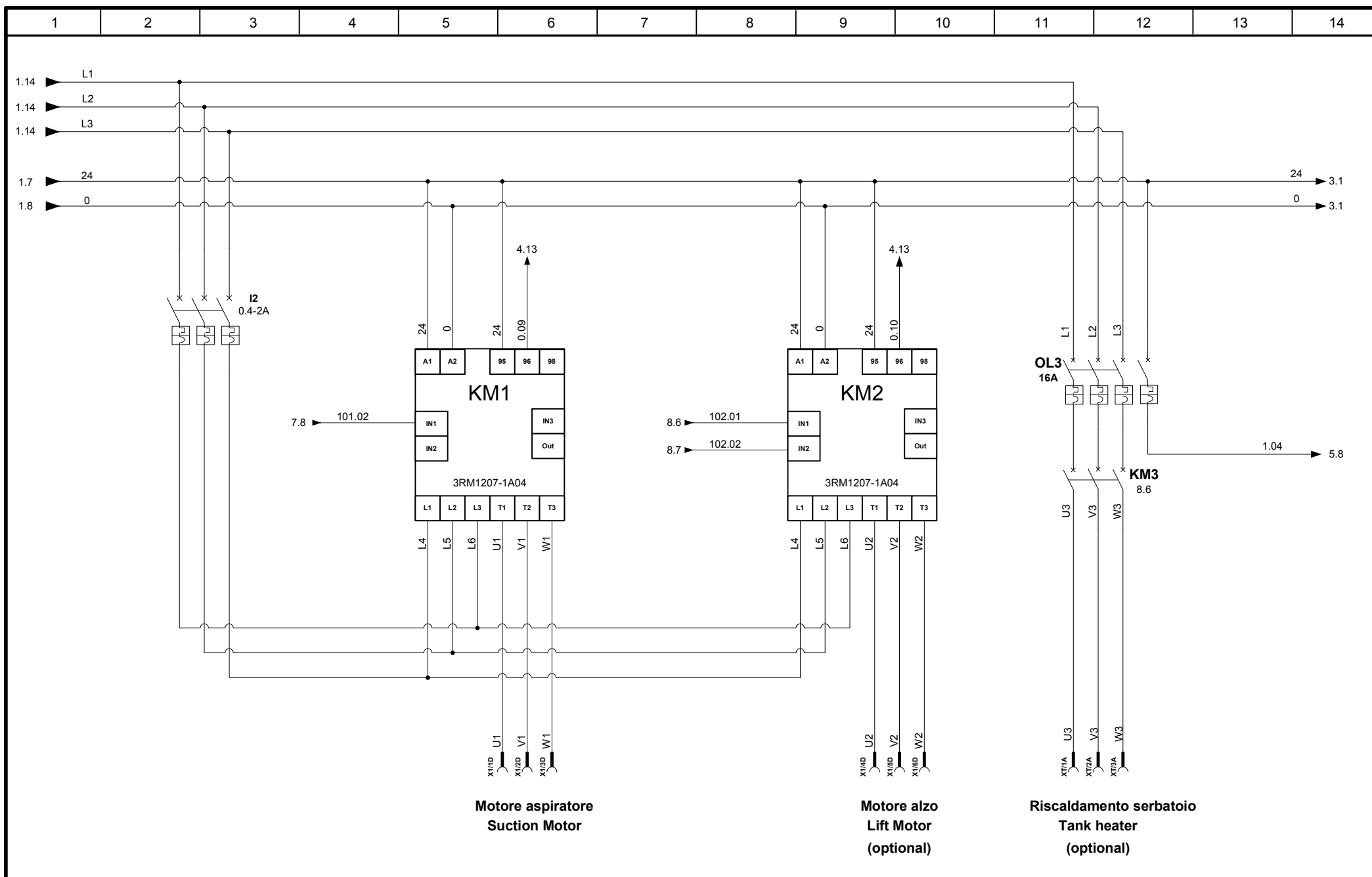
**POTENZA INSTALLATA
INSTALLED POWER**

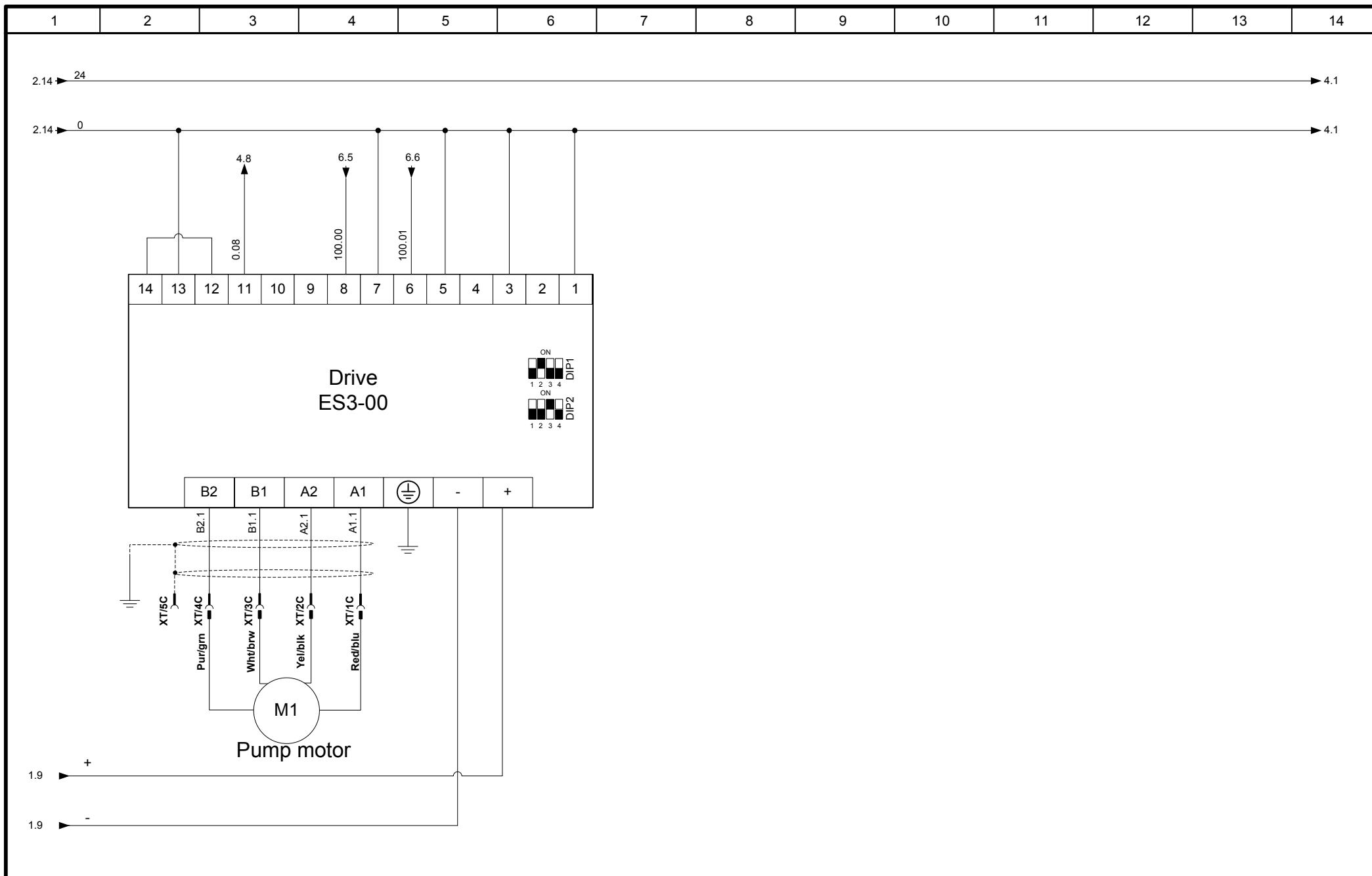
1KW

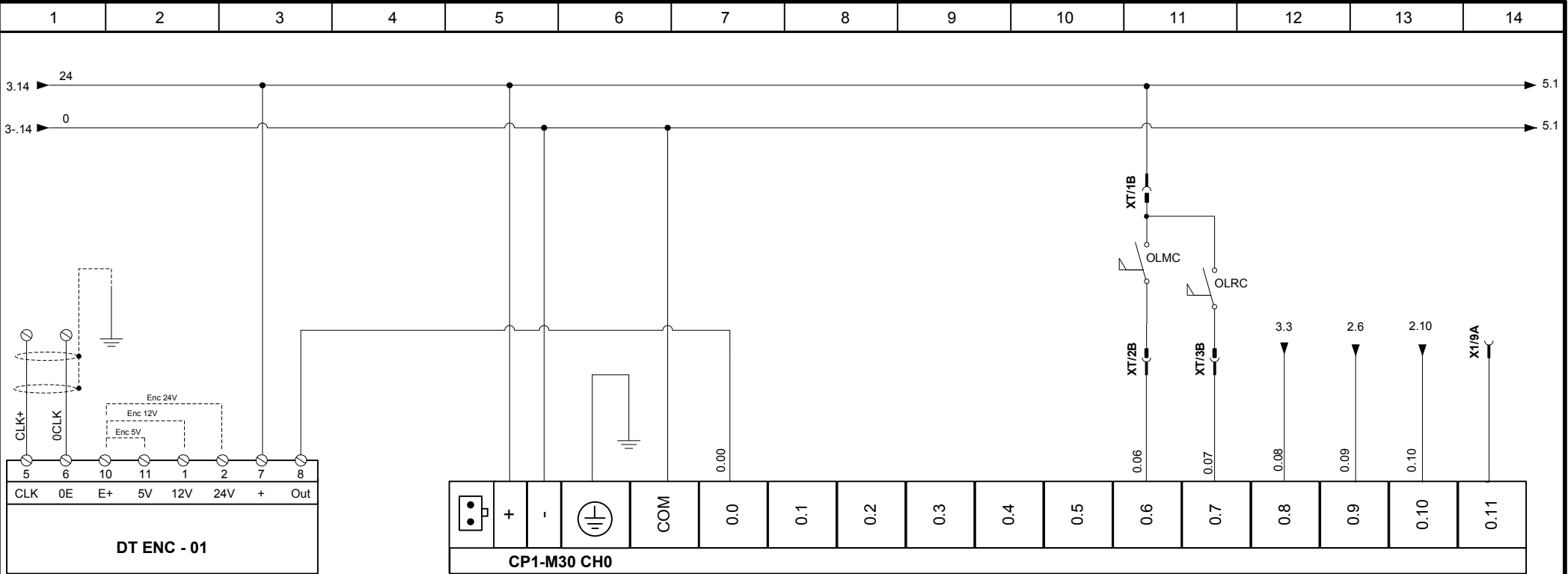
**PAGINE TOTALI
TOTAL SHEET**

13









Segnale A encoder
Signal A encoder

Livello olio Minimo
Low Oil level

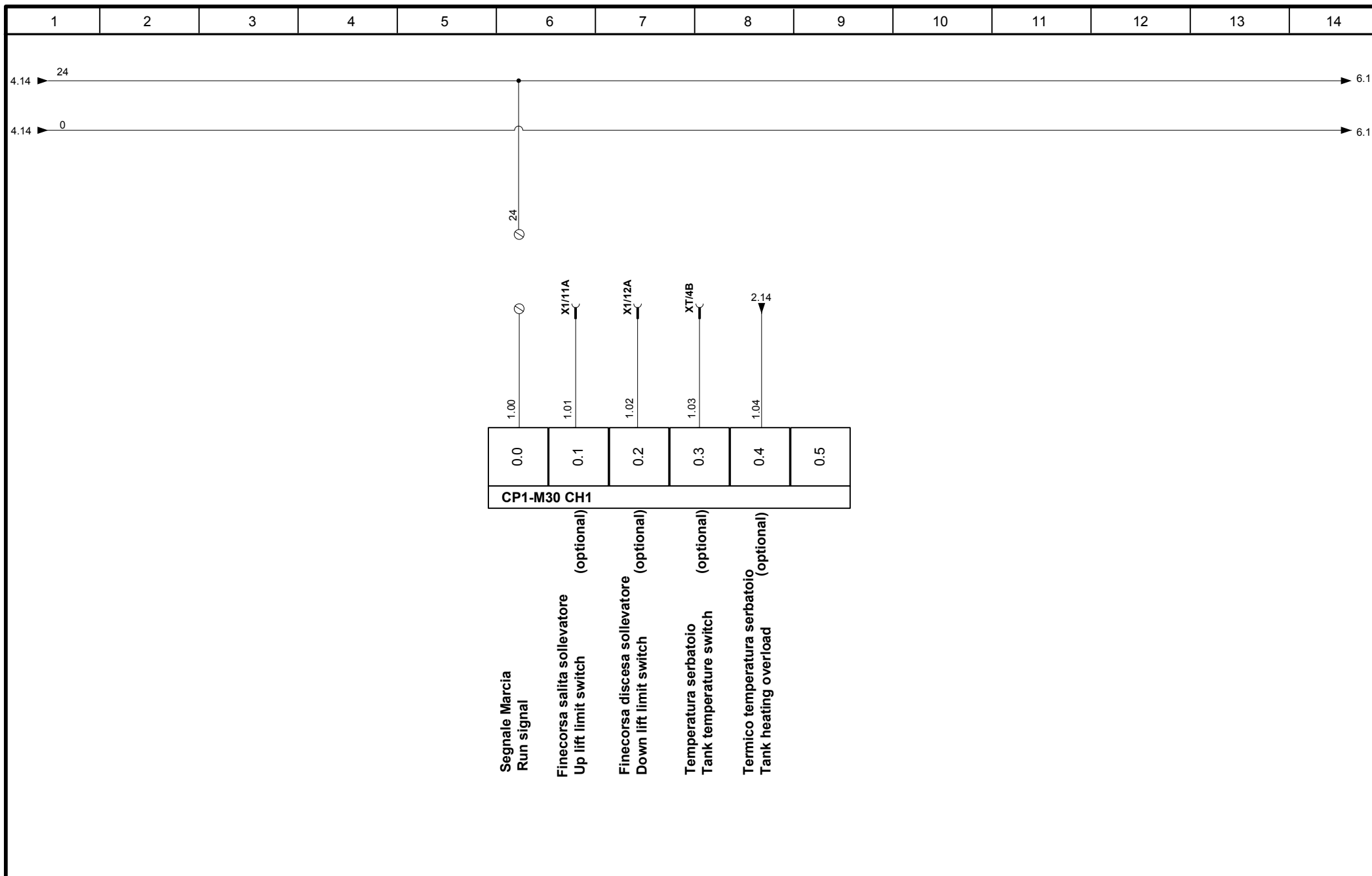
Livello ricarica
Recharge level

Azionamento pompa pronto
Pump Drive Ready

Termico aspiratore
Over load suction motor

Termico sollevatore
Over load lift motor
(optional)

Fotocellula start
Start spraybox photocel



DieTronic
lubricating technology

Via Cav: Angelo Manzoni 28 Z.I. Maiano
26866 Sant'Angelo Lodigiano LODI ITALY

Dis. N°: AR CPMW 08-05

Data/date: 04-06-2015

Impianto/plant: Antirust

Disegnato da/Drawn by: LM

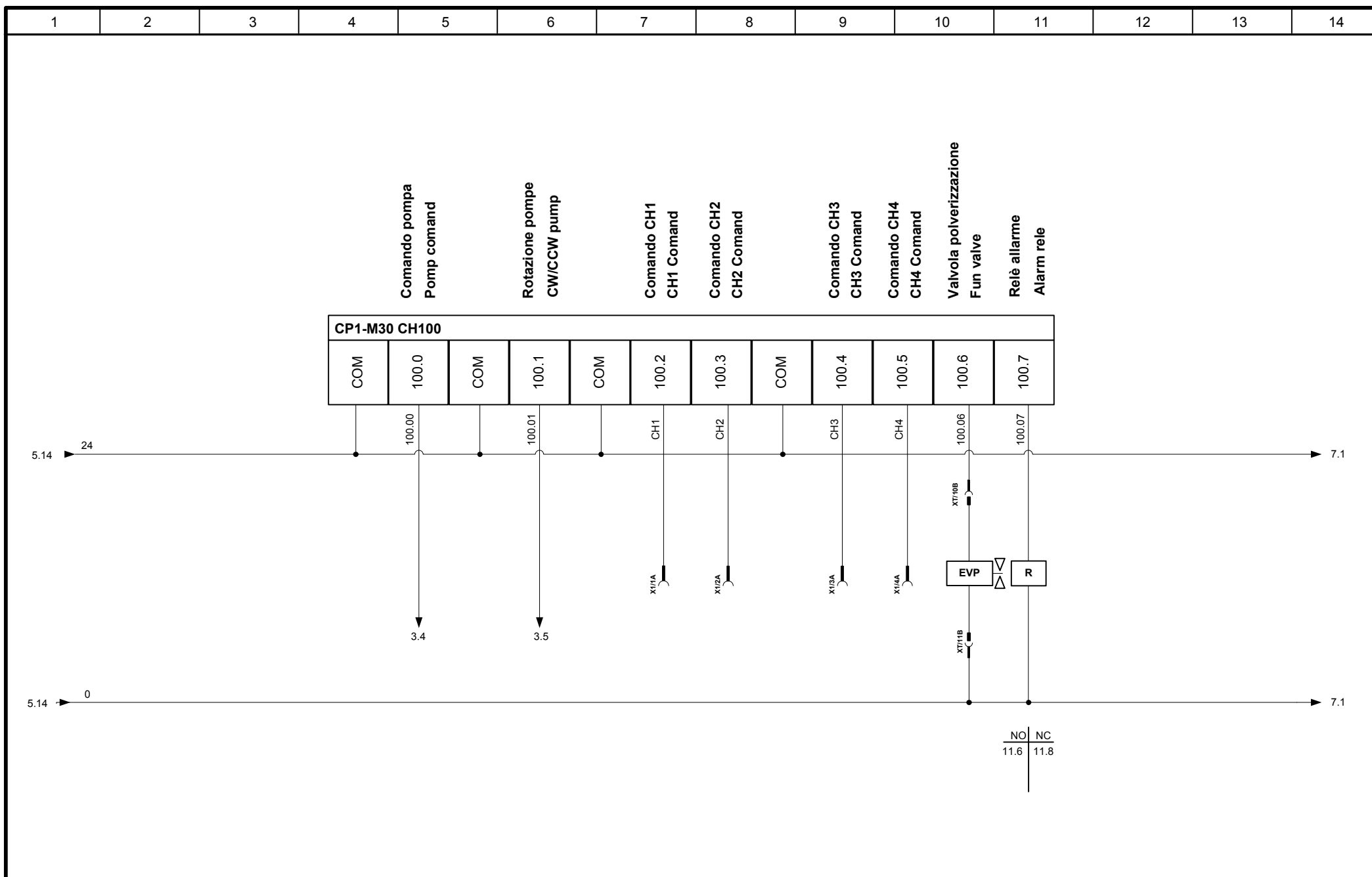
Note:

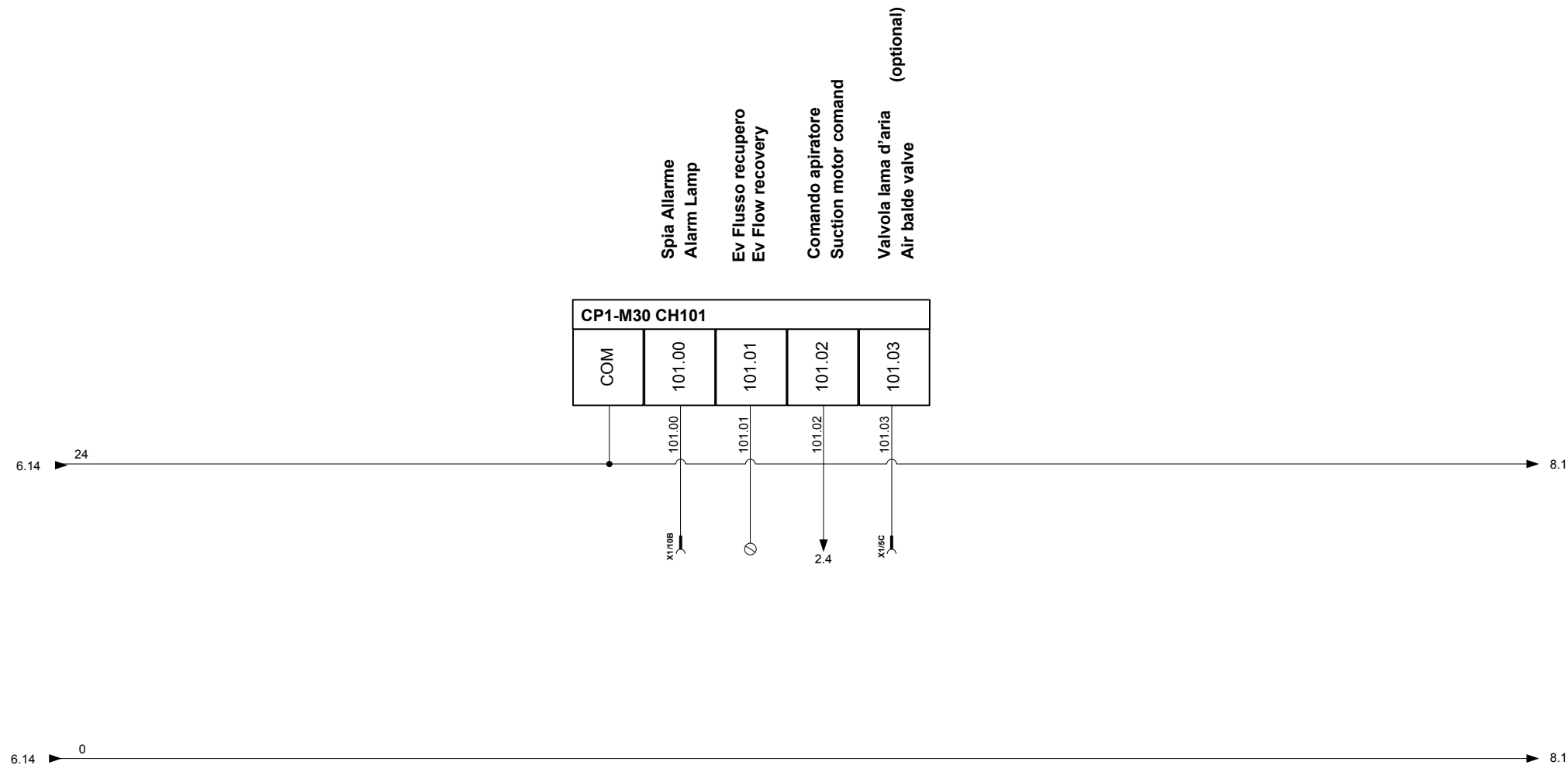
Denominazione: Ingressi PLC CH1

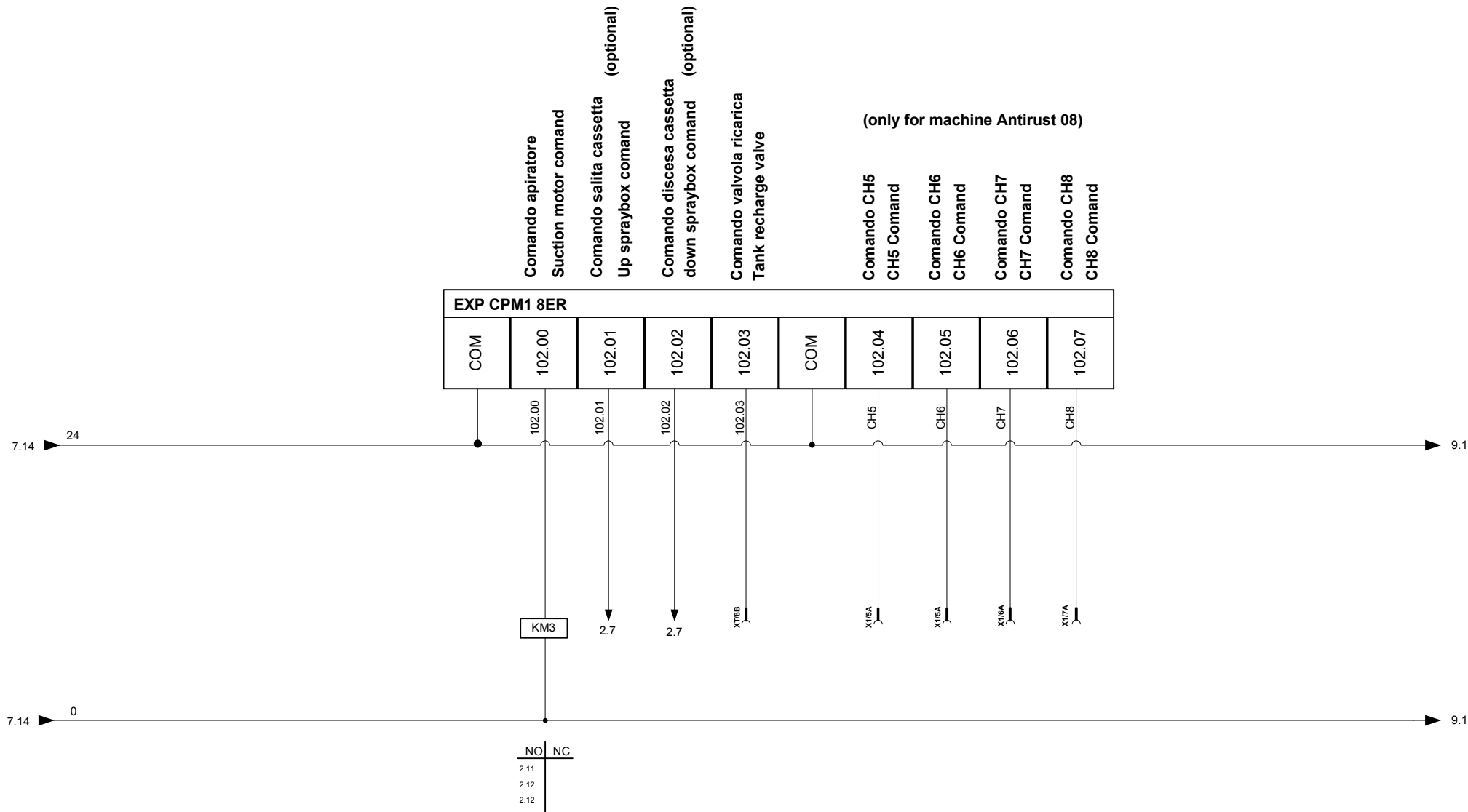
Denomination: PLC input CH1

Pag:

5/13



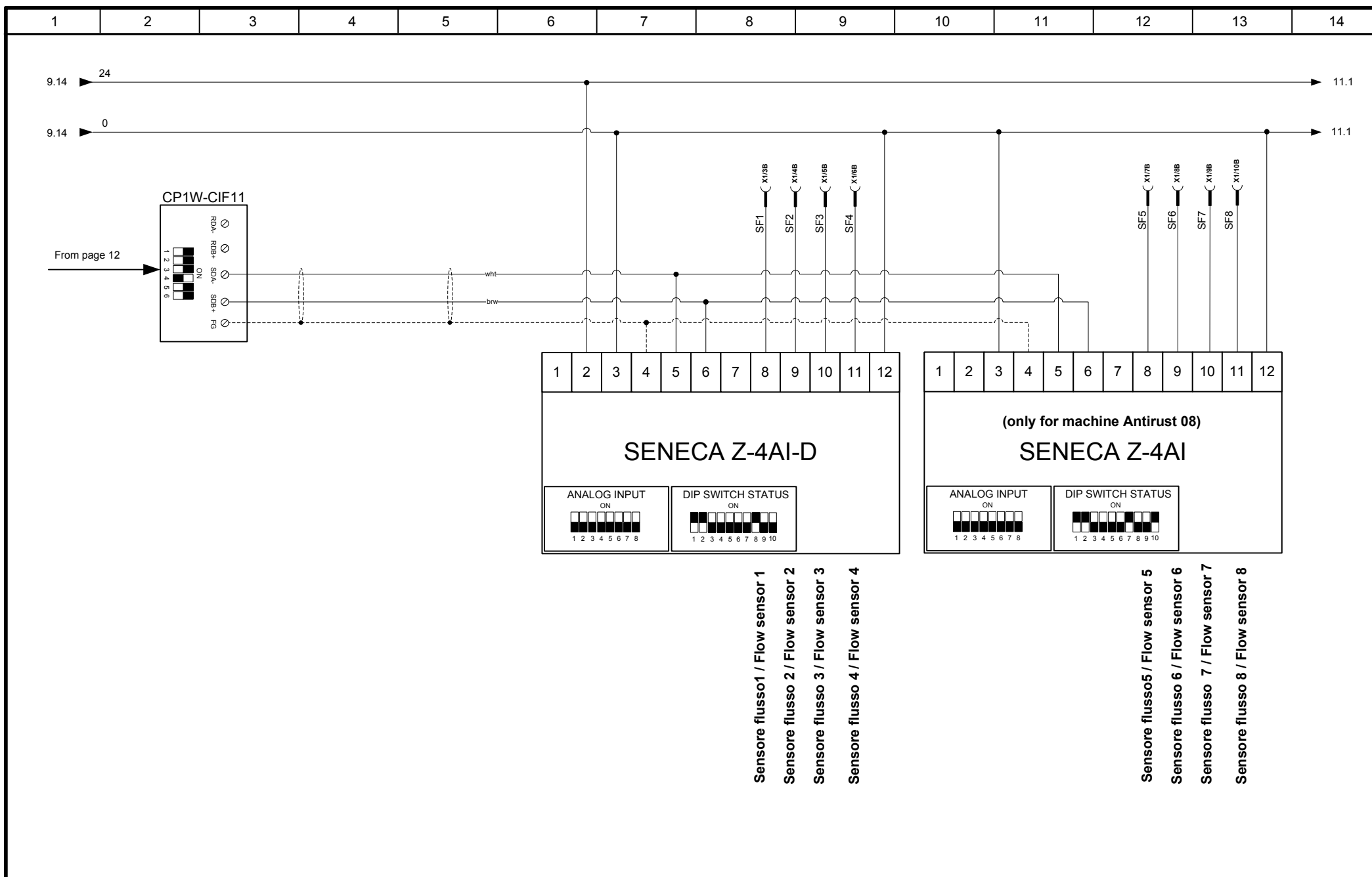


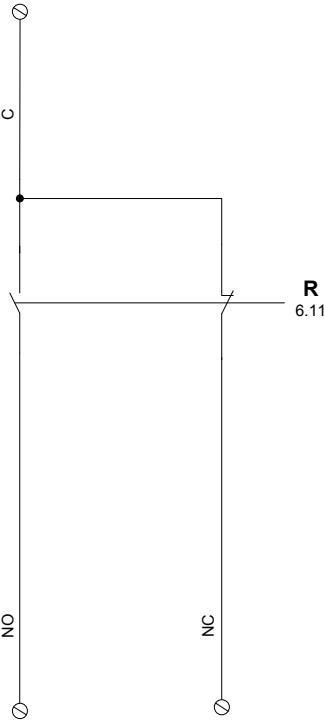
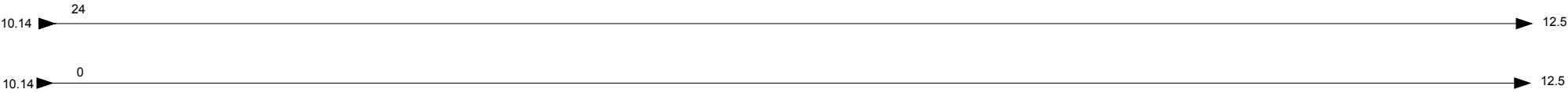


1	2	3	4	5	6	7	8	9	10	11	12	13	14
---	---	---	---	---	---	---	---	---	----	----	----	----	----

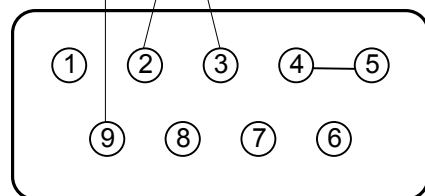
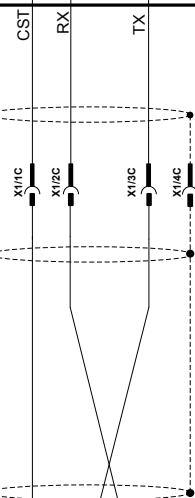
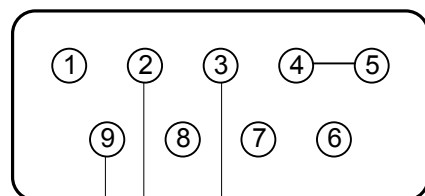
8.14 24 10.1

8.14 0 10.1

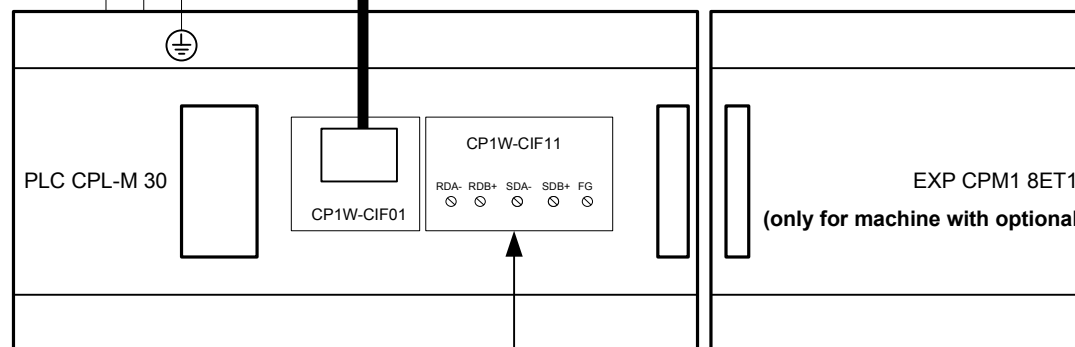
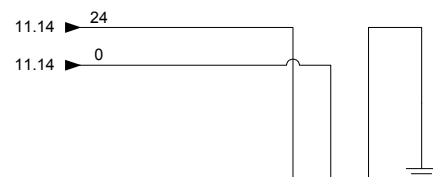




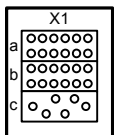
TOUCH PANEL



PLC

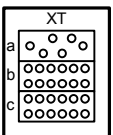


To page 10



X1							
a		b		c		d	
1	CH1	1	24	1	CST	1	U1
2	CH2	2	0	2	TX		
3	CH3	3	SF1	3	RX	2	V1
4	CH4	4	SF2	4	Shield		
5	CH5	5	SF3	5	101.03	3	W1
6	CH6	6	SF4	6			
7	CH7	7	SF5	7		4	U2
8	CH8	8	SF6	8			
9	0.11	9	SF7	9		5	V2
10	100.01	10	SF8	10			
11	1.01	11		11		6	W2
12	1.02	12		12			

Connettore cassetta spruzzatura
 Spraybox plug



XT					
a		b		c	
1	U3	1	24	1	A1.1
		2	0.06	2	A2.1
2	V3	3	0.07	3	B1.1
		4	1.03	4	B2.1
3	W3	5		5	Shield
		6		6	
4		7		7	
		8	102.03	8	
5		9	100.06	9	
		10	0	10	
6		11		11	
		12		12	

Connettore serbatoio
 Tank plug