# Schema Elettrico / Wiring Diagram

Progetto / Project: 84504215UL02-A

Modello macchina / Machine model:

US MOD.: 401

#### Dati elettrici / Electrical data

Alimentazione elettrica / Power supply	460V/3F/60HZ
Tensione ausiliari / Auxiliary Voltage:	230VAC – 24VAC

### Limiti operativi / Operating limits

	Range di tensione / Voltage range	+/- 10%
1	Squilibrio tensione / Voltage unbalance:	+/- 2%
	Range di frequenza / Frequency range:	+/- 1%

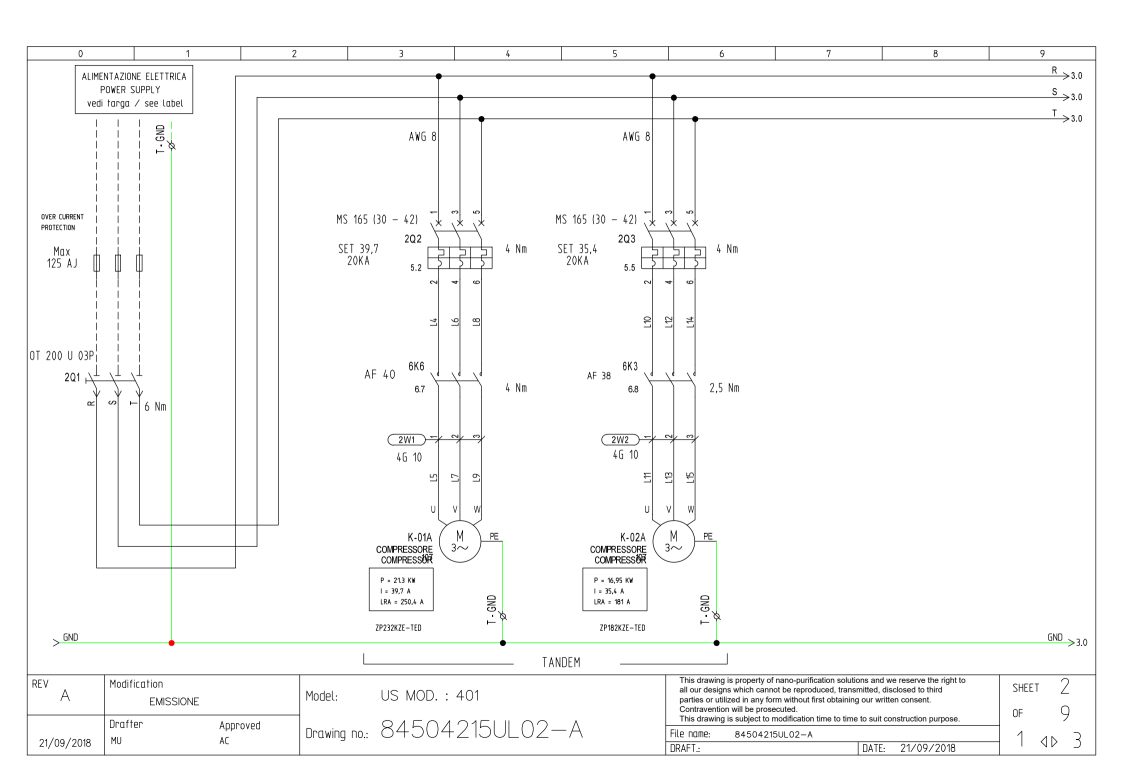
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MODELLO / MODEL	POTENZA MAX. MAX. POWER	CORRENTE MAX. MAX. CURRENT	MAX. LRA LRA MAX.	MAGNETOTERMICO MAIN SWITCH	POTENZA MAX. MAX. POWER	CORRENTE MAX. MAX. CURRENT	FUSES	POTENZA MAX. MAX. POWER	CORRENTE MAX. MAX. CURRENT	MAGNETOTERMICO MAIN SWITCH
	N° X KW	N° X A	N° X A	N° X A	N° X KW	N° X A	N° X A	N° X KW	N° X A	N° X A
US 401	1 X 21.3	1 X 39,7	1 X 250,4	1 X 45A	1 X 5,5	1 X 8,9	3X ???	3 X 3.6	3 X 4,5	3 X 8
	1 X 16,95	1 X 35,4	1 X 181	1 X 40A	1 X 5,5	1 X 8,9	3X ???			

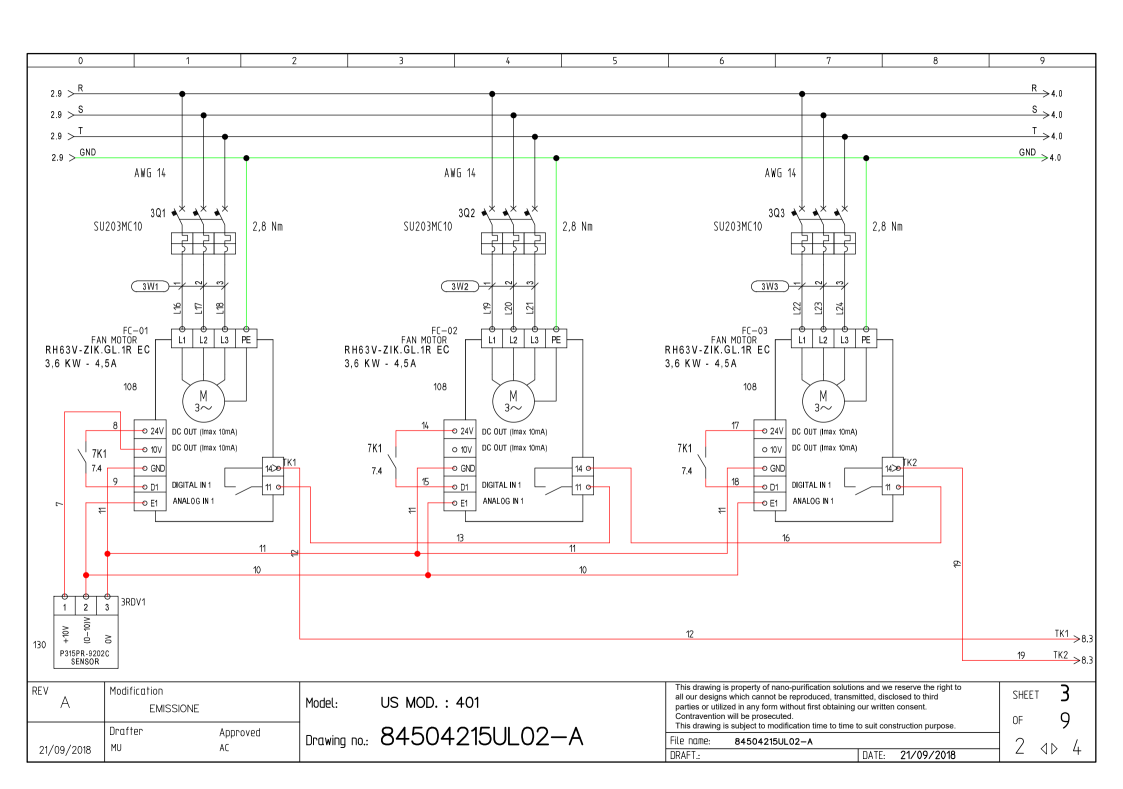
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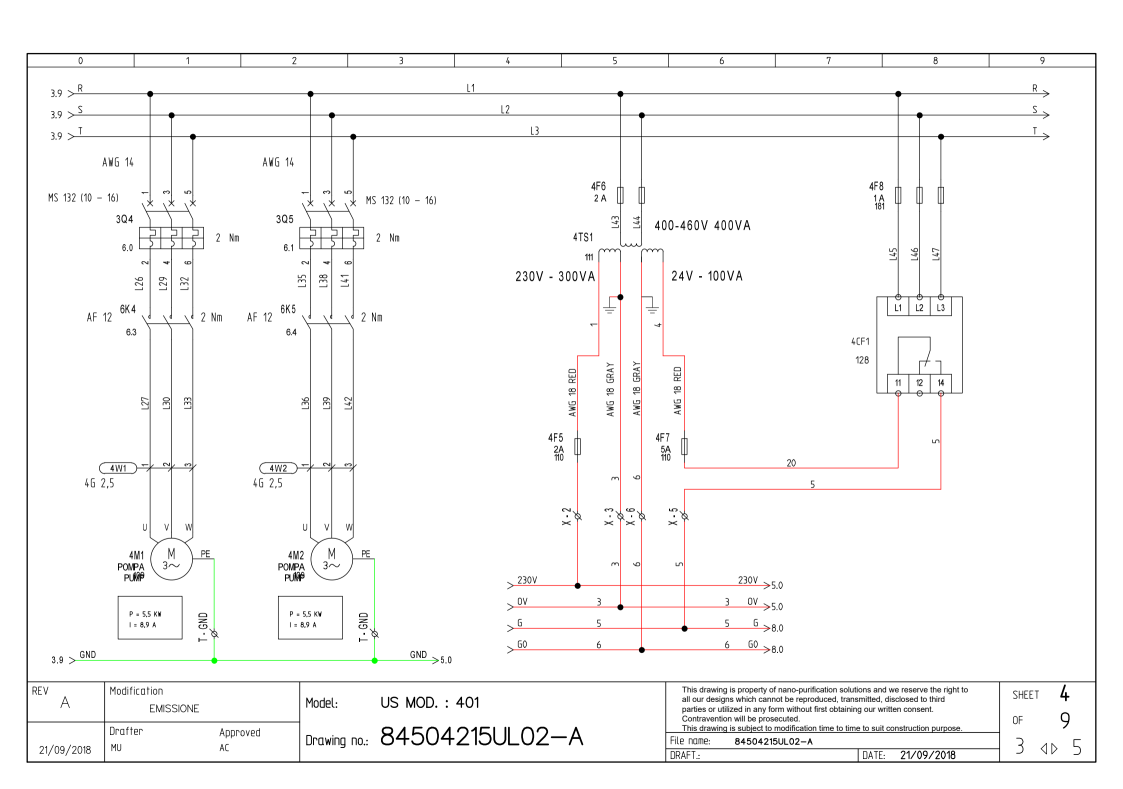
This drawing is subject to modification time to time to suit construction purpose.

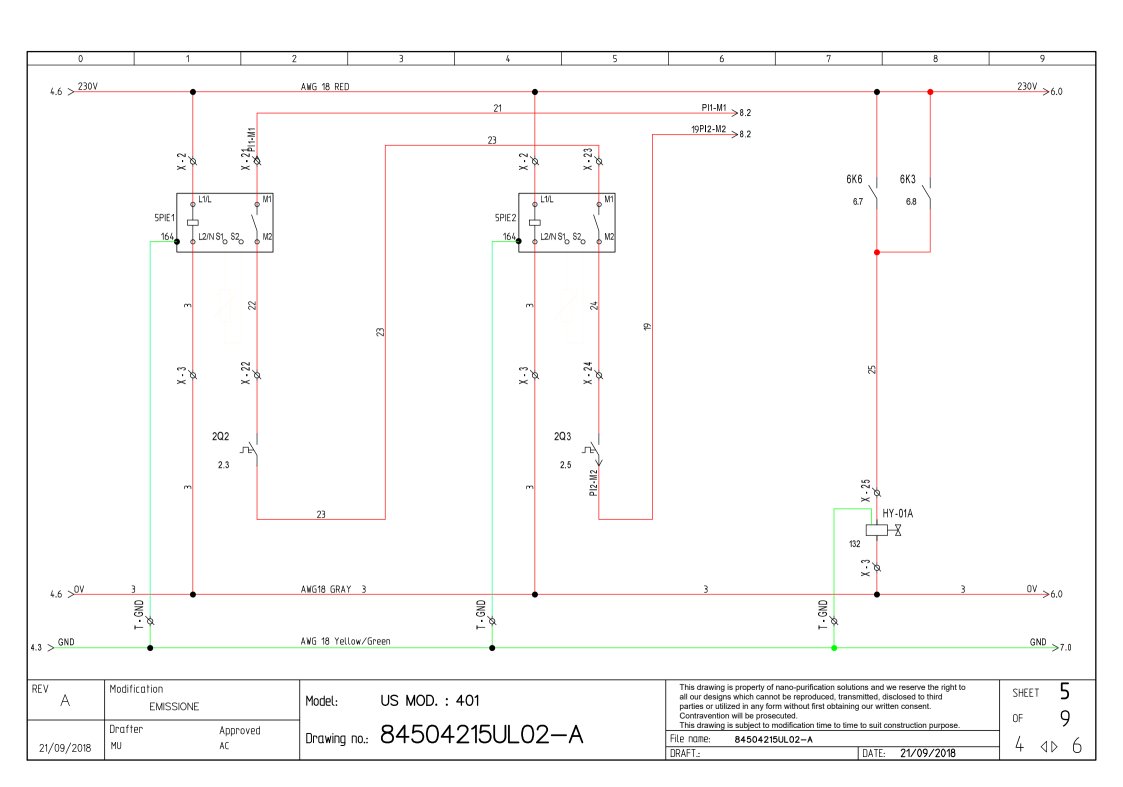
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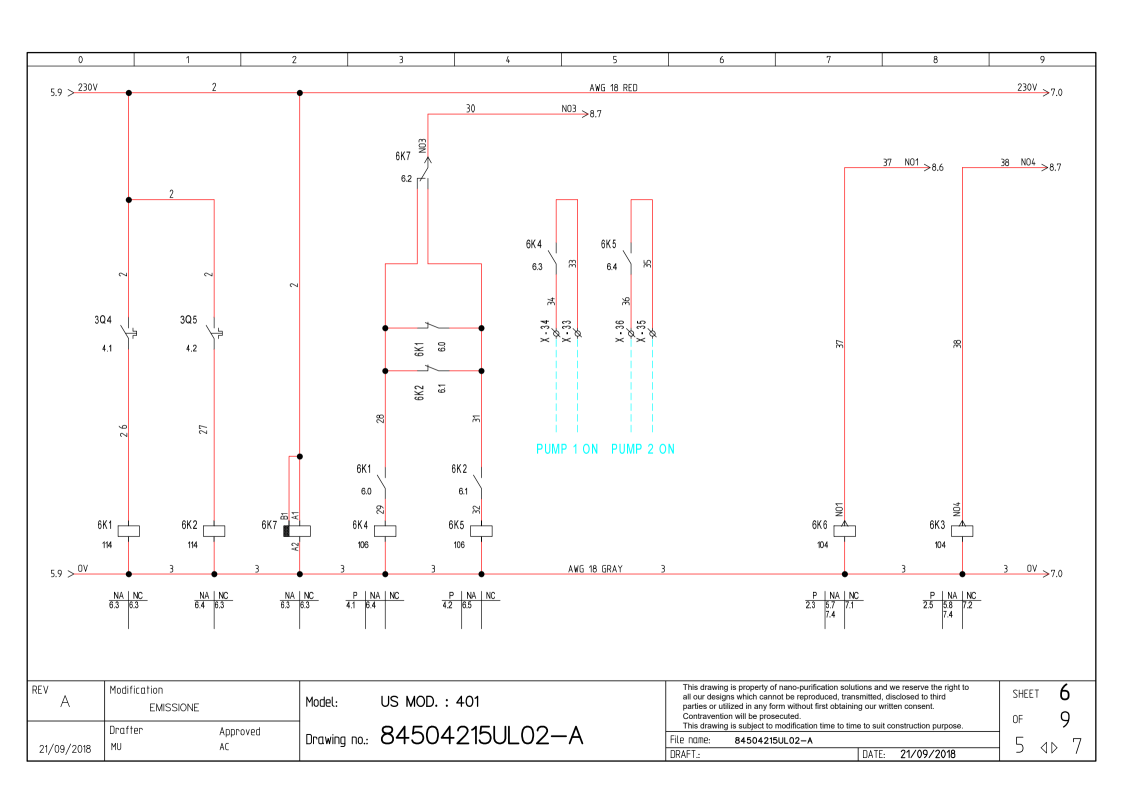
·	2 3	4   5	6	7 8	
Simbol	Description		Simbol	Description	
1 1 1	MAIN SWITCH		P-	PRESSURE SWITCH	
ф ф ф	FUSES		h> 1	0-1 SELECTOR	
1 1	CONTACTOR		سا	AUX. TRANSFORMER	
⇒ ≥ <u>&amp;</u> <u>&amp;</u> <u>&amp;</u> 3~	3 PH MOTOR			NTC PROBE	
** **	CIRCUIT BREAKER		PD	DIFF. PRESSURE SWITCH	
	SEQUENCE PHASE RELAY		7.5/	CIRCUIT BREAKER AUX. CONTAC	
-     An alixon	KLIXON FAN MOTOR THERMAL SWIT	СН			
	RESISTANCE				
<u></u>	CONTACTOR / AUX RLELAY				
	SOLENOID VALVE				
Modification EMISSIONE  Drafter Ap	Model: US MOD.: 40 Drawing no.: 845042		all our designs which car parties or utilized in any f Contravention will be pro	of nano-purification solutions and we reserve the right to not be reproduced, transmitted, disclosed to third orm without first obtaining our written consent. secuted.	SHEET OF

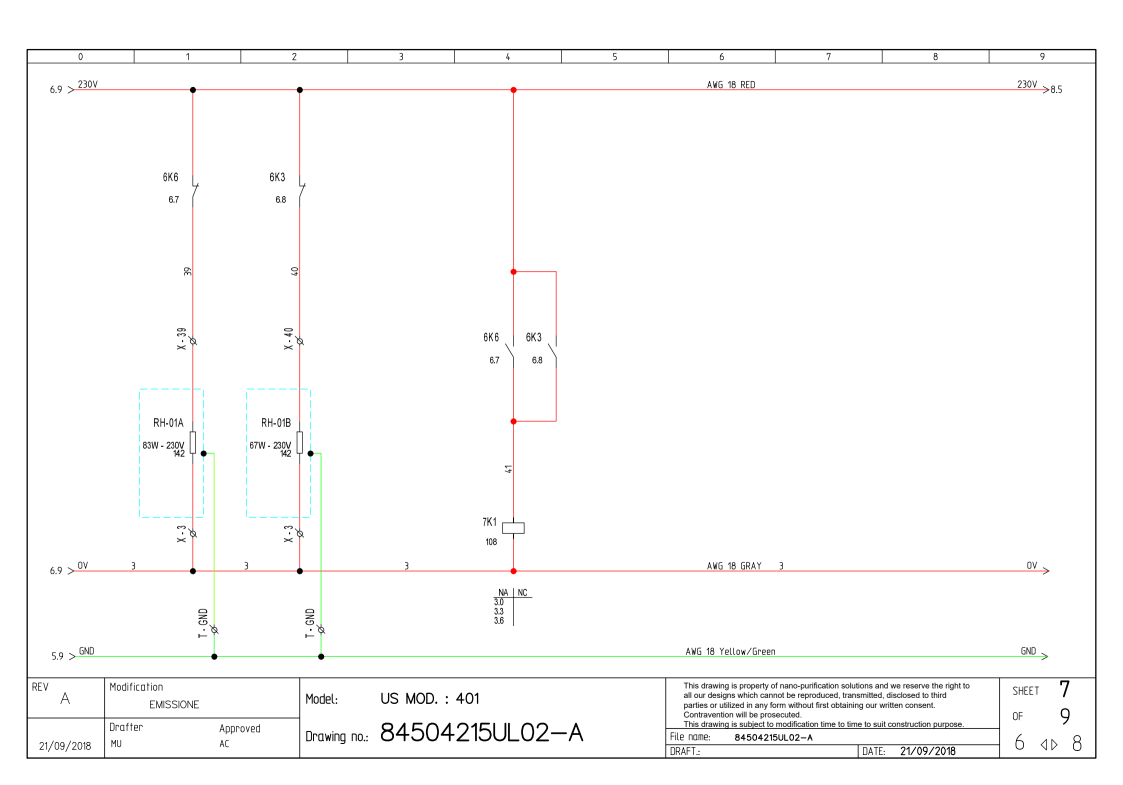


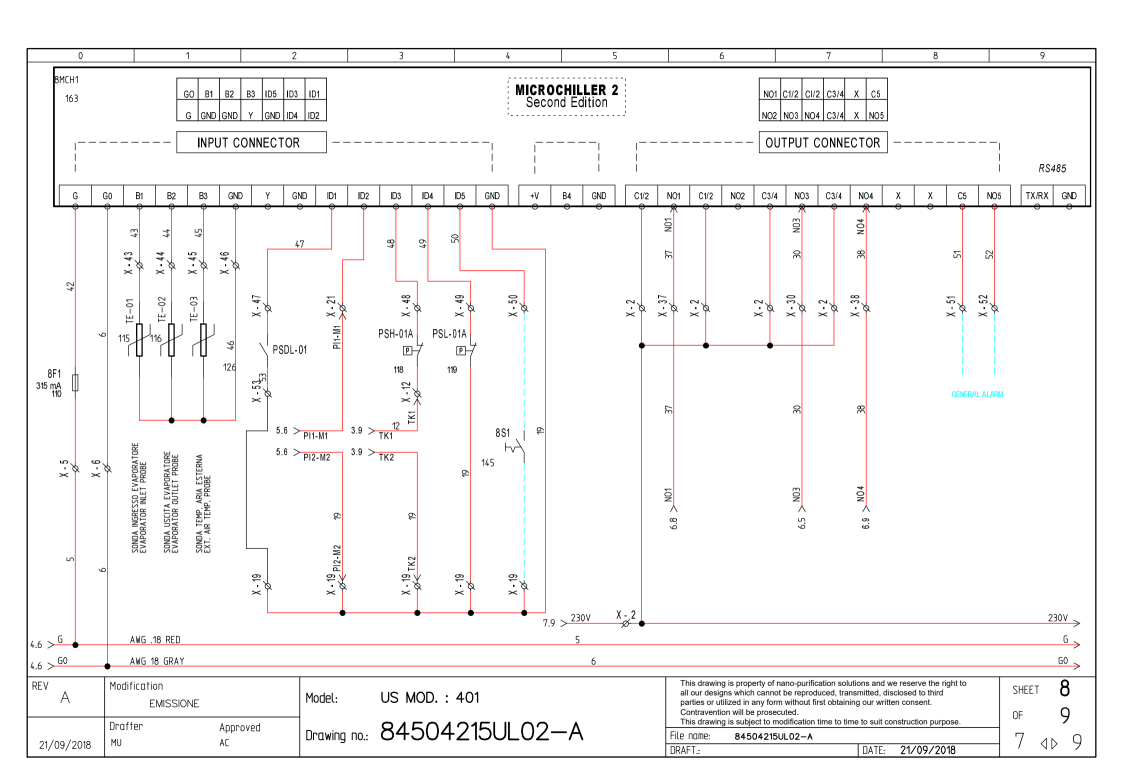


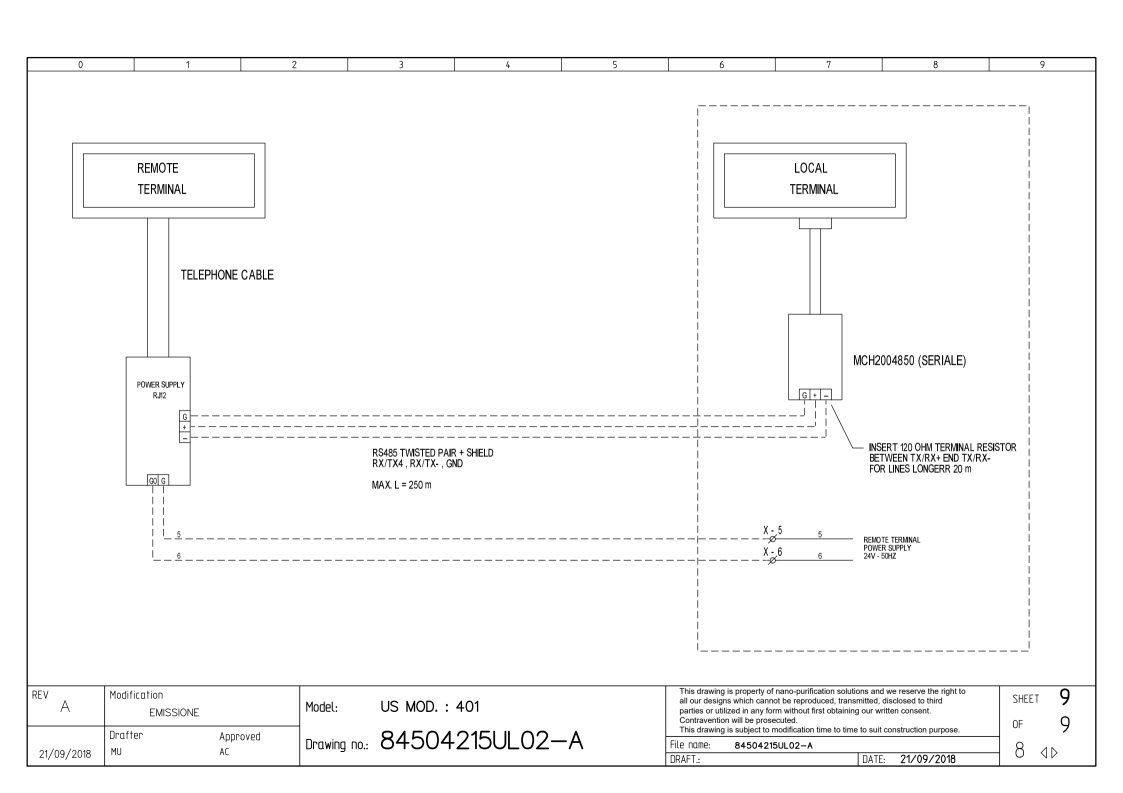


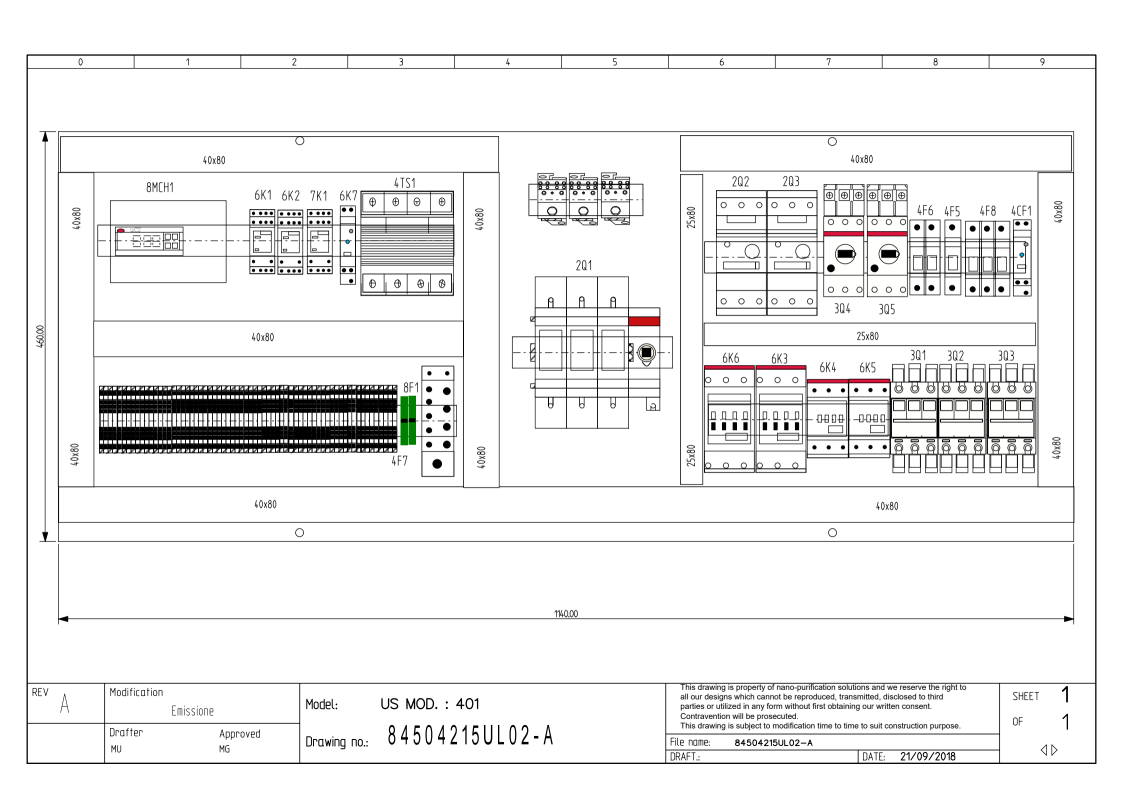












## Lista componenti Description Туре Constructor Sheet Column Item PROGETTO: REVISIONE MODIFICA 84504215UL02-A FOGLIO COMMESSA: US MOD.: 401 DI CLIENTE: TITOLO: DATA FIRMA DIS.: DATA: 21/09/2018

# Lista componenti Description Туре Constructor Sheet Column Item REVISIONE MODIFICA PROGETTO: 84504215UL02-A FOGLIO COMMESSA: US MOD.: 401 CLIENTE: TITOLO: DATA FIRMA 1 ⊲ ⊳ 3 DIS.: DATA: 21/09/2018

# Lista componenti Description Туре Constructor Sheet Column Item REVISIONE MODIFICA PROGETTO: 84504215UL02-A FOGLIO COMMESSA: US MOD.: 401 CLIENTE: TITOLO: DATA FIRMA 2 ⟨ ▷ DIS.: DATA: 21/09/2018

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