Schema Elettrico / Wiring Diagram

Progetto / Project: 85504120 UL - 01

Modello macchina / Machine model:

NCS 0015 US

Dati elettrici / Electrical data

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

Limiti operativi / Operating limits

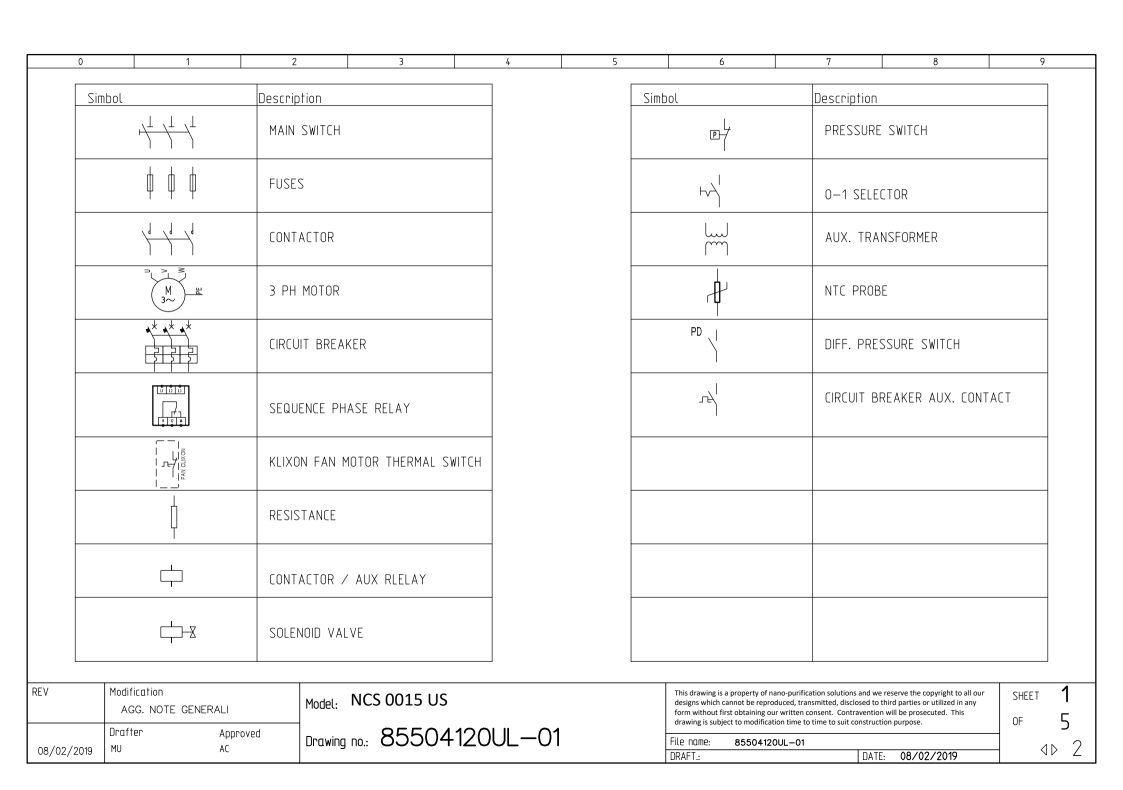
	Range di tensione / Voltage range	+/- 10%
l	Squilibrio tensione / Voltage unbalance:	+/- 2%
	Range di frequenza / Frequency range:	+/- 1%

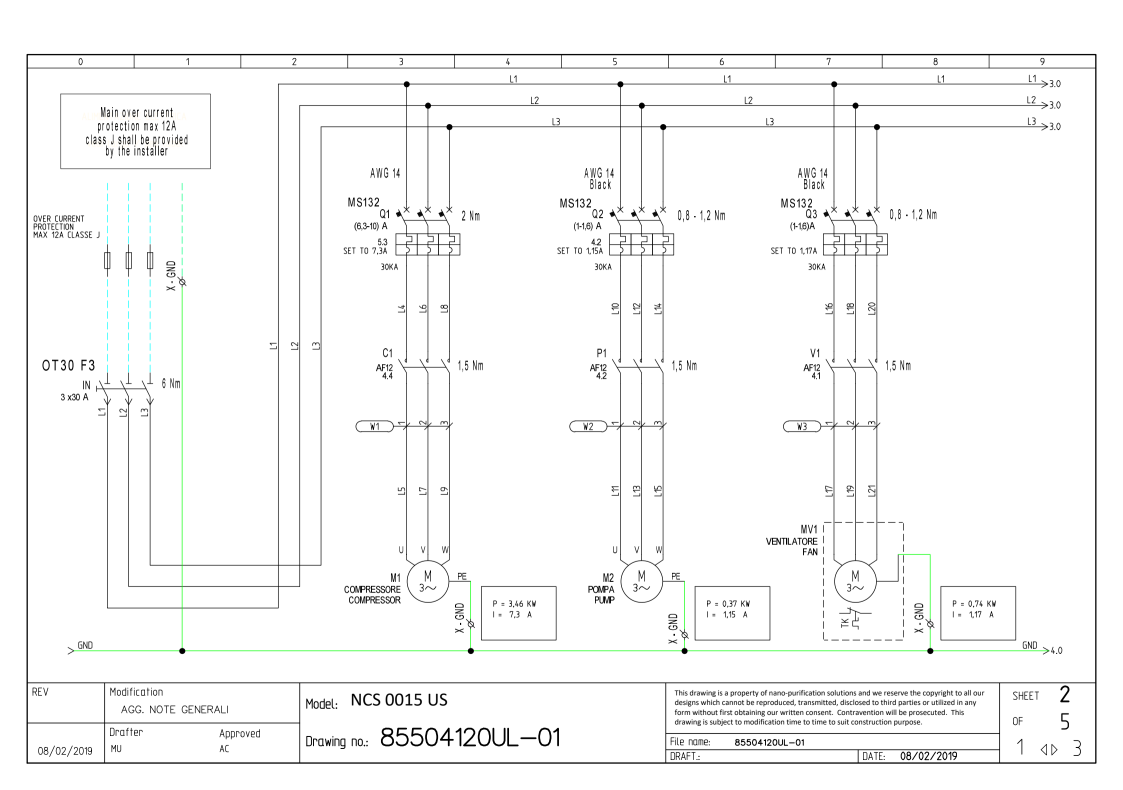
MODELLO / MODEL	POTENZA MAX. MAX. POWER	CORRENTE MAX. MAX. CURRENT	MAX. LRA LRA MAX.
	KW	A	A
NCS US MODEL 0015	4,6	9,62	45

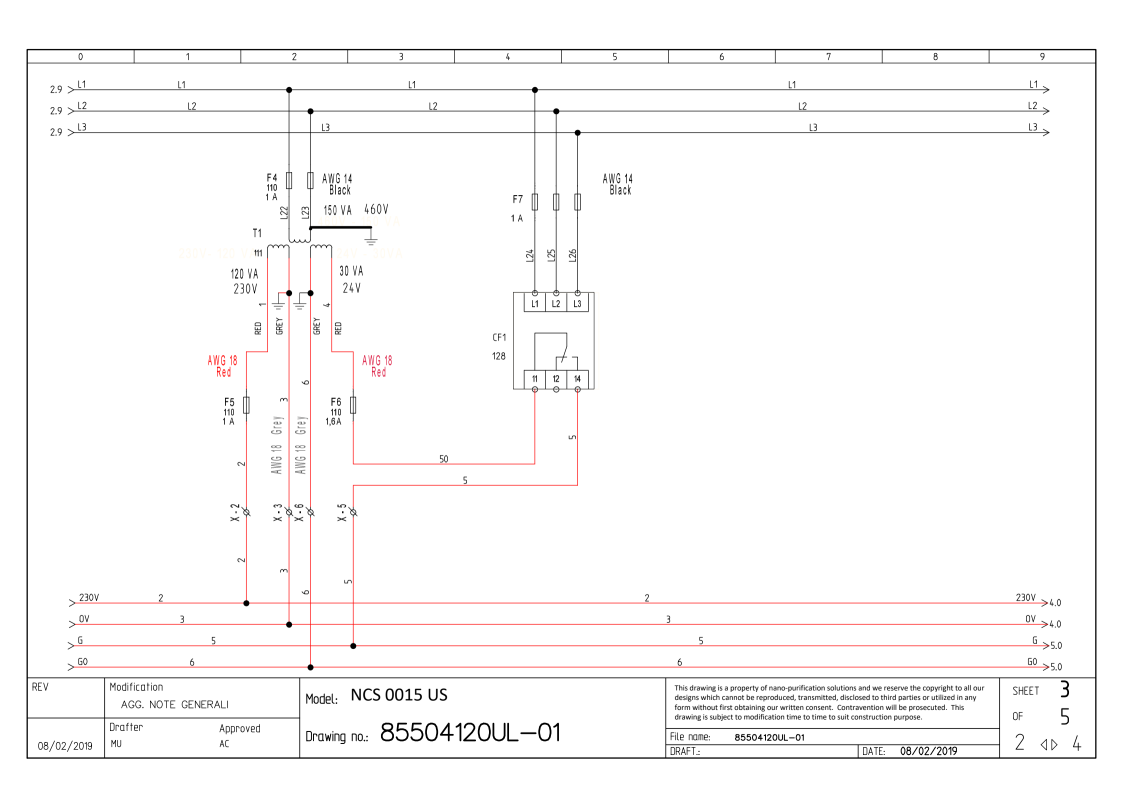
<u> </u>		COMPRESSO	RE / COMPRE	SSOR	POM	IPA / PUMP		VENTILATORE / FAN							
MODELLO / MODEL	≈ × POTENZA MAX. ≊ MAX. POWER	~ × CORRENTE MAX. >> MAX. CURRENT	» MAX. LRA P LRA MAX.	» MAGNETOTERMICO MAIN SWITCH	% POTENZA MAX. ** MAX. POWER	CORRENTE MAX.MAX. CURRENT	% MAGNETOTERMICO X MAIN SWITCH	z. x. POTENZA MAX. x. MAX. POWER	% CORRENTE MAX. MAX. CURRENT	MAGNETOTERMICO MAIN SWITCH MAIN SWITCH					
NCS US MODEL 0015	1X3,46	1X7,3	1X35	3X10A	1X0,37	1X1,15	3X1,6	1X0,74	1X1,15	3X1,6					

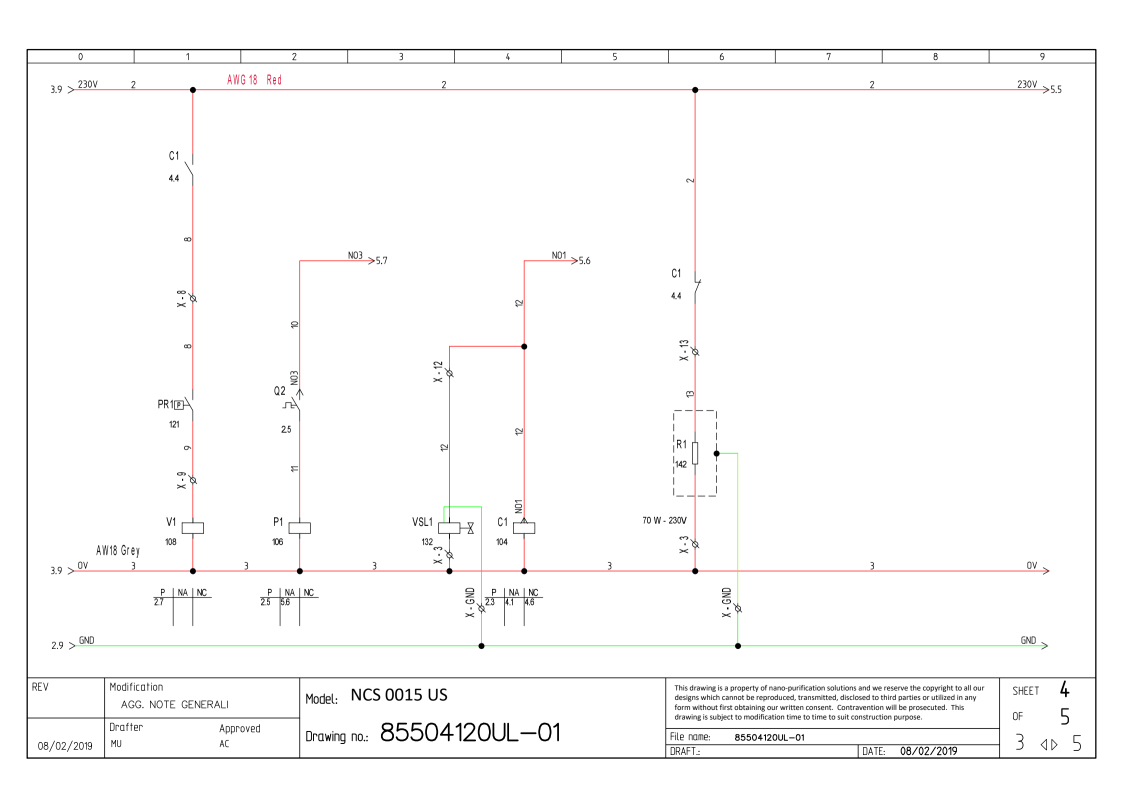
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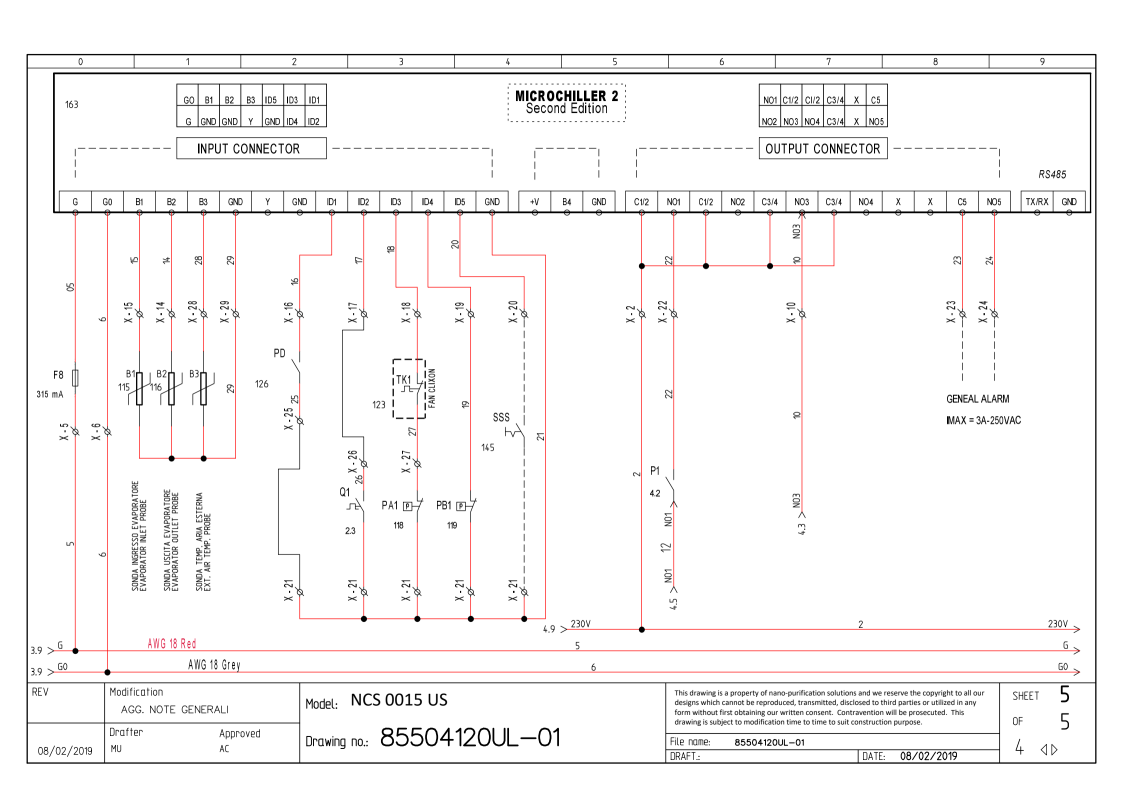
	AGG. NOTE GENERALI	08/02/2019	UM	AC	AC
Rev.	Descrizione revisione / Revision description	Data / Date	Dis./Draft.	Verificato / Checked	Approvato / Approved

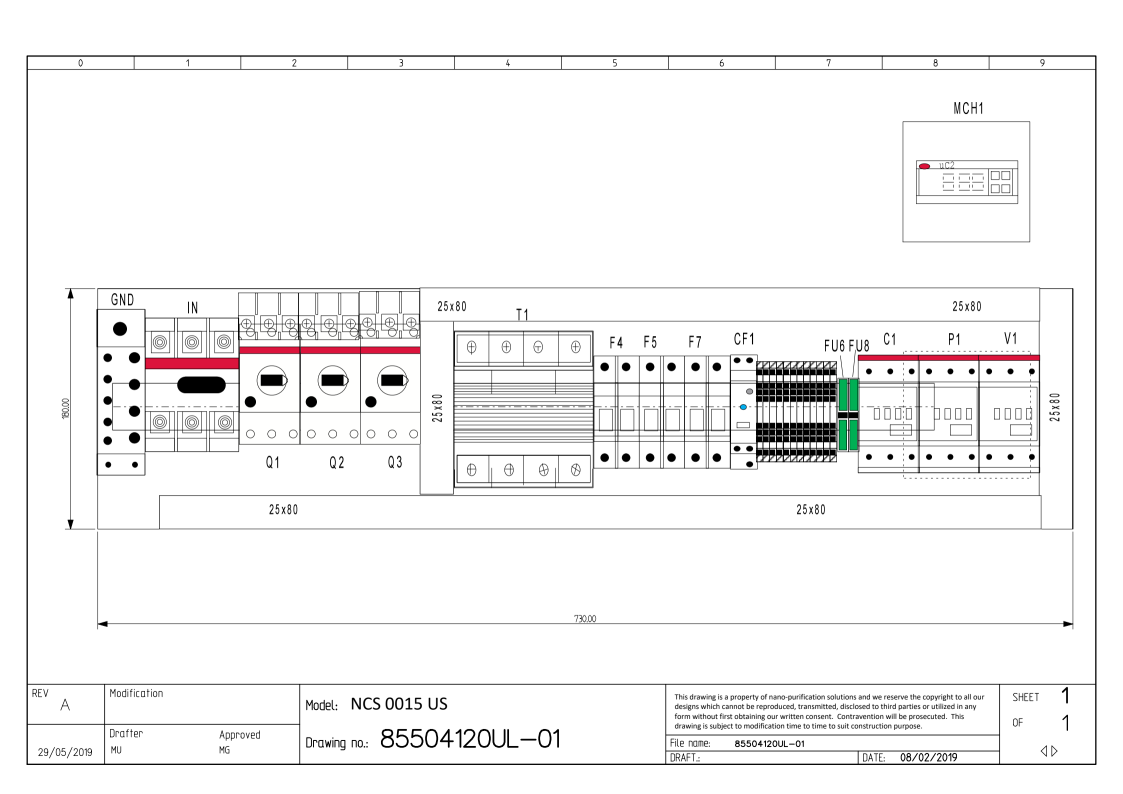












Components list

Item (-)	Description	Sheet	Column	
IN	SEZIONATORE GENERALE / GENERAL MAIN SWITCH	OT30F3 ABB	2	0
M1	MOTORE COMPRESSORE / COMPRESSOR MOTOR		2	3
Q1	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	MS132-10 ABB	2	3
M2	MOTORE POMPA / PUMP MOTOR		2	5
Q2	MAGNETOTERMICO POMPA / PUMP MAIN SWITCH	MS132-1,6 ABB	2	5
Q3	MAGNETOTERMICO VENTILATORE / FAN MAIN SWITCH	MS132-1,6 ABB	2	7
MV1	MOTORE VENTILATORE / FAN MOTOR		2	7
F5	FUSIBILI TRASFORMATORE / TRANSFORMER FUSES	E91 - 30 + LPCC 1A / ABB+ OMEGA	3	2
F4	FUSIBILI TRASFORMATORE / TRANSFORMER FUSES	E92 - 30 + LPCC 1A / ABB + OMEGA	3	2
T1	TRASFORMATORE SERVIZI AUSILIARI / AUX. TRANSFORMER	150VA COD. 0MX03204001972 ITALWEBER	3	2
F6	FUSIBILI TRASFORMATORE / TRANSFORMER FUSES	SFR.4.GR + S506-1,6A / CABUR +BUSSMANN	3	3
CF1	RELE' SEQUENZA FASI / PHASE SEQUENCE RELAY	70.61.8.400.0000 FINDER	3	4
F7	FUSIBILI, SEQ. FASI / SEQUENCE PHASE FUSES	E93 - 30 + CCMR1 1A ABB	3	4
V1	CONTATTORE VENTILATORE / FAN CONTACTOR	AF1230-10-13-ABB	4	2
PR1	PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH		4	1
P1	CONTATTORE POMPA / PUMP CONTACTOR	AF1230-10-13-ABB	4	2
VSL1	VALVOLA SOLENOIDE / SOLENOID VALVE		4	3
C1	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR	AF1230-10-13-ABB	4	4
R1	RESISTENZA CARTER / CRANKASE OIL HEATHER		4	6
F8	FUSIBILE REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER FUSE	SFR.4.GR + S506-315mA / CABUR +BUSSMANN	5	0
MCH1	REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER	MICROCHILLER DUE MCH200031 CAREL	5	0
B2	SONDA ANTIGELO / ANTI FREEZE PROBE		5	1
В3	SONDA TEMP. ARIA ESTERNA / EXT. AIR TEMP. PROBE		5	1
B1	SONDA DI REGOLAZIONE / REGULATING PROBE		5	1
PD	PRESSOSTATO DIFFERENZIALE / DIFF. PRESSURE SWITCH		5	2
TK1	TERMICO VENTILATORE / FAN TERMAL SWITCH		5	3
PA1	PRESSOSTATO DI ALTA / HIGH PRESSURE SWITCH		5	3
222	SELETTORE ON-OFF REMOTO / REMOTE ON-OFF SELECTOR		5	4
PB1	PRESSOSTATO DI BASSA / LOW PRESSURE SWITCH		5	4
GND	OMEGA DI MESSA A TERRA			
REVISIONE	MODIFICA	PROGETTO: 85504120UL-01	,	FOGLIO

AGG.NOTE GEN

DATA

08/02/2019

MODIFICA

AGG.NOTE GEN

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