

DRAFT.:

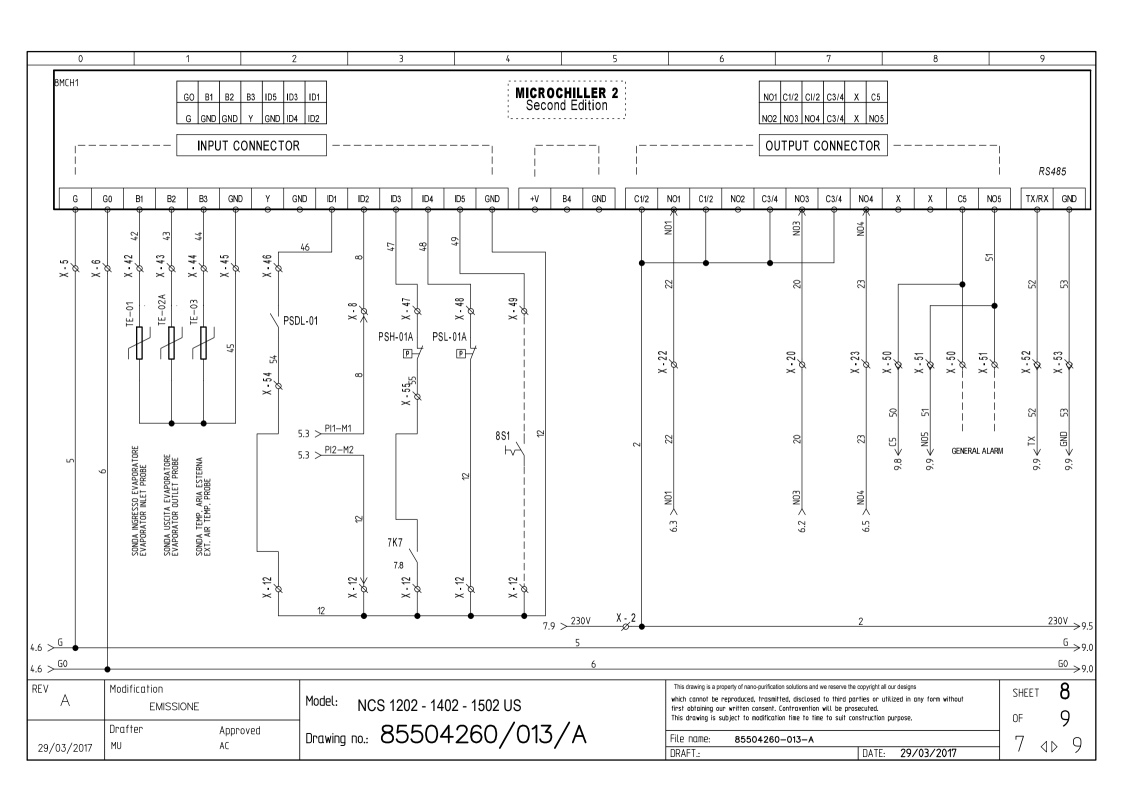
10

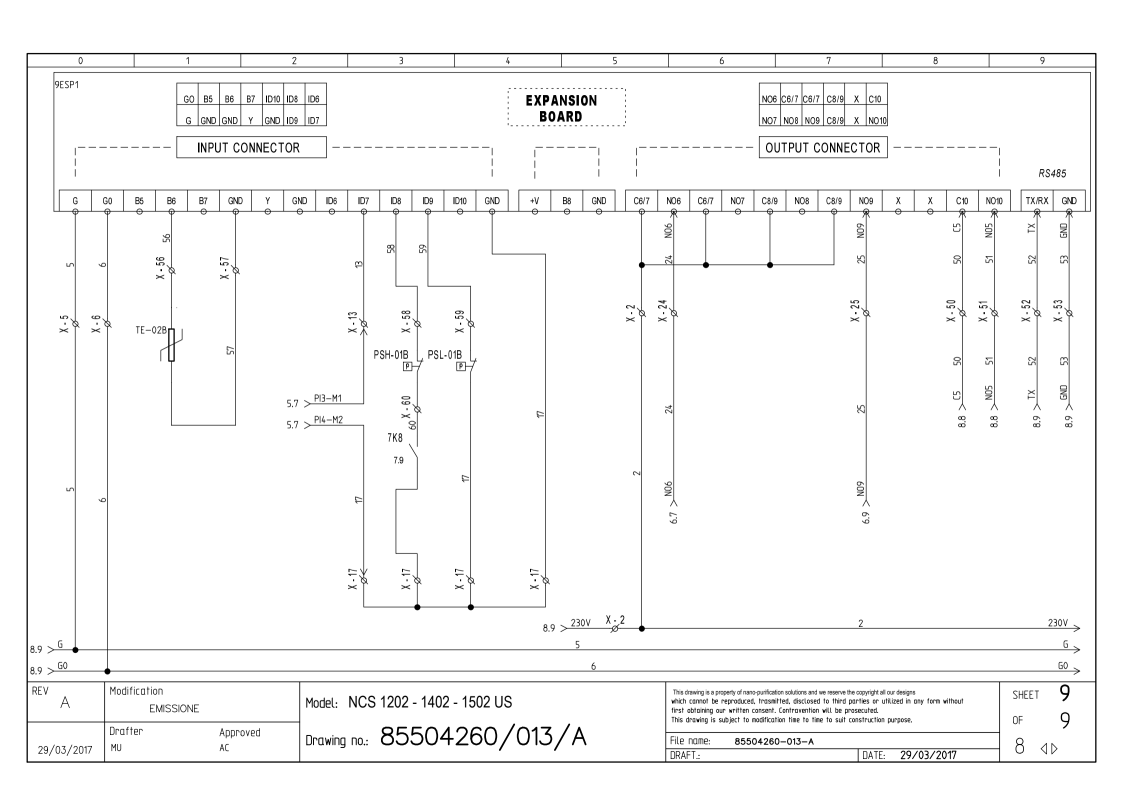
29/03/2017

DATE:

ΑC

29/03/2017





## Components list

Item (-)	Description		Sheet	Column
1Q1	SEZIONATORE GENERALE / GENERAL MAIN SWITCH		1	0
1Q2	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		1	2
K-01A	MOTORE COMPRESSORE / COMPRESSOR MOTOR		1	2
K-02A	MOTORE COMPRESSORE / COMPRESSOR MOTOR		1	4
1Q3	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		1	4
1Q.4	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		1	6
K-01B	MOTORE COMPRESSORE / COMPRESSOR MOTOR		1	6
1Q5	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		1	8
K-02B	MOTORE COMPRESSORE / COMPRESSOR MOTOR		1	8
2Q1	MAGNETOTERMICO VENTILATORE / FAN MAIN SWITCH		2	3
F-01A	MOTORE VENTILATORE / FAN MOTOR		2	3
F-02A	MOTORE VENTILATORE / FAN MOTOR		2	4
F-03A	MOTORE VENTILATORE / FAN MOTOR		2	6
F-01B	MOTORE VENTILATORE / FAN MOTOR		3	3
3Q1	MAGNETOTERMICO VENTILATORE / FAN MAIN SWITCH		3	3
F-02B	MOTORE VENTILATORE / FAN MOTOR		3	4
F-03B	MOTORE VENTILATORE / FAN MOTOR		3	6
P-01	MOTORE POMPA / PUMP MOTOR		4	1
4Q1	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		4	1
4Q3	MAGNETOTERMICO TRASF. / TRANSFORMER MAIN SWITCH		4	5
4Q2	MAGNETOTERMICO TRASF. / TRANSFORMER MAIN SWITCH		4	5
4TS1	TRASFORMATORE SERVIZI AUSILIARI / AUX. TRANSFORMER		4	5
4Q4	MAGNETOTERMICO TRASF. / TRANSFORMER MAIN SWITCH		4	6
4CF1	RELE' SEQUENZA FASI / PHASE SEQUENCE RELAY		4	8
4Q5	MAGNET, SEQ. FASI / SEQUENCE PHASE MAIN SWITCH		4	8
5PIE1	PROTEZIONE COMPRESSORE / COMP. MOTOR PROTECTION		5	0
102	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		5	1
5PIE2	PROTEZIONE COMPRESSORE / COMP. MOTOR PROTECTION		5	2
1Q3	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		5	3
5PIE3	PROTEZIONE COMPRESSORE / COMP. MOTOR PROTECTION		5	4
REVISIONE	MODIFICA	PROGETTO: 85504260-013-A	•	FÖGLIO
		COMMESSA NGS 1202 - 1402 - 1502 US CLIENTE:		DI
DATA	FIRMA	TITOLO:		
		DIS.:	ΛΛΤΛ: 20/03/2047	40
		I UIO	DATA: 29/03/2017	

## Components list

tem (-)	Description	She	eet Colum
1Q4	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		5 4
5PIE4	PROTEZIONE COMPRESSORE / COMP. MOTOR PROTECTION		5 5
1Q5	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		5 6
HY-01A	VALVOLA SOLENOIDE / SOLENOID VALVE		5 7
HY-01B	VALVOLA SOLENOIDE / SOLENOID VALVE		5 8
6K1	RELE' AUSILIARIO / AUXILIARY RELAY		6 1
4Q1	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH		5 1
6K2	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR		6 3
6K3	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR		6 4
6K4	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR		6 7
6K5	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR		6 8
RH-01A	RESISTENZA CARTER / CRANKASE OIL HEATHER		7 0
RH-01B	RESISTENZA CARTER / CRANKASE OIL HEATHER		7 1
RH-02A	RESISTENZA CARTER / CRANKASE OIL HEATHER		7 1
7K1	MOTORE VENTILATORE / FAN MOTOR		7 2
RH-02B	RESISTENZA CARTER / CRANKASE OIL HEATHER		7 2
PSH-02A	PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH		7 2
7K2	MOTORE VENTILATORE / FAN MOTOR		7 3
7K3	MOTORE VENTILATORE / FAN MOTOR		7 4
PSH-03A	PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH		7 4
7K4	MOTORE VENTILATORE / FAN MOTOR		7 5
PSH-02B	PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH		7 5
PSH-03B	PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH		7 6
7K5	MOTORE VENTILATORE / FAN MOTOR		7 6
7K6	MOTORE VENTILATORE / FAN MOTOR		7 6
7TK3	TERMICO VENTILATORE / FAN TERMAL SWITCH		7 8
7TK2	TERMICO VENTILATORE / FAN TERMAL SWITCH		7 8
7TK1	TERMICO VENTILATORE / FAN TERMAL SWITCH		7 8
7K7	RELE' AUSILIARIO / AUXILIARY RELAY		7 8
7TK4	TERMICO VENTILATORE / FAN TERMAL SWITCH		7 9
REVISIONE	MODIFICA	PROGETTO: 85504260-013-A	FÖGLIO
		COMMESSA; NCS 1202 - 1402 - 1502 US CLIENTE:	DI
DATA	FIRMA	TITOLO:	
		DIS.: DATA: 29/03/2017	1 4 ▷
		DOI. 20/00/2017	

## Components list

Item (-)	Description	Sheet	Column
7TK6	TERMICO VENTILATORE / FAN TERMAL SWITCH	7	9
7TK5	TERMICO VENTILATORE / FAN TERMAL SWITCH	7	9
7K8	RELE' AUSILIARIO / AUXILIARY RELAY	7	9
8MCH1	REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER	8	0
TE-01	SONDA DI REGOLAZIONE / REGULATING PROBE	8	1
TE-03	SONDA TEMP. ARIA ESTERNA / EXT. AIR TEMP. PROBE	8	1
TE-02A	SONDA ANTIGELO / ANTI FREEZE PROBE	8	1
PSDL-01	PRESSOSTATO DIFFERENZIALE / DIFF. PRESSURE SWITCH	8	2
PSH-01A	PRESSOSTATO DI ALTA / HIGH PRESSURE SWITCH	8	3
PSL-01A	PRESSOSTATO DI BASSA / LOW PRESSURE SWITCH	8	4
8S1	SELETTORE ON-OFF REMOTO / REMOTE ON-OFF SELECTOR	8	4
9ESP1	REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER	9	0
TE-02B	SONDA ANTIGELO / ANTI FREEZE PROBE	9	1
PSH-01B	PRESSOSTATO DI ALTA / HIGH PRESSURE SWITCH	9	3
PSL-01B	PRESSOSTATO DI BASSA / LOW PRESSURE SWITCH	9	4
DEVICIONE	MODIFICA	DDOCETTO. OFFOLIOCO AND A	
REVISIONE	MODIFICA	PROGETTO: 85504260-013-A  COMMESSA: NCS 1202 - 1402- 1502 US	FOGLIO
		CLIENTE:	DI
DATA	FIRMA	TITOLO:	2 ⟨ ▷
		DIS.: DATA: 29/03/2017	<b>─</b>

	Column	0 4	0 5	7 3	5 4	7 2	6 6	2	1 @		Т	П	Т			П		T		Т	Τ				Т				Т				П	$\top$		
	Sheet	1	1	1	_ w	_ w	_ w	2	- 2																								П			
																<u>                                     </u>																$\coprod$	<u></u>	Ш		
Description Cable type Cable r								1 1		_				·	(	_able	<u> </u>		<u> </u>	_								_				$\top$	_			
																															П		$\parallel$			
												+									+								+		$\blacksquare$		$\forall$	+	$\Box$	
												П														Н		$\blacksquare$	4		П	1	$\Box$	_		
																																	$\pm$			
												+			-			+	+	+	+	+			+	+			+		H	+	$\vdash$	+		
Morsettiera	Origin	F-01A:PE	F-02A:PE	K-01A:PE F-03A:PE	K-02A:PE F-01B:PE	K-01B:PE F-02B:PE	K-02B:PE F-03B:PE	HY-01A:A1 P-01.PF	HY-01B:A1																											
Terminals Layout	Wire n°	PE		PE PE																																
_	<u>o</u> Z	PE PE	PE PE	Jd Jd	F F	PE PE	PE PE	FE FE	J. BE																											
	Term.	@ O	<b>@</b> O	<b>@</b> O	φ O	φ O	φ O	φ C					0 0		0	0		0 0	0	0	0		0	0	0 0		0		0	0		0 0		0 0	0 0	
	Destination																																			
																																	Ħ			
								$\perp$				$\pm$		$\coprod$											$\pm$				$\pm$				廿		出	
		H		$\vdash$				$\vdash$		+		+		+			+	+	+	+	+				+	+		+	+		H	+	$\dashv$	+	$\dashv \vdash$	
												$\parallel$		$\Box$															$\downarrow$				$\parallel$	丰	$\blacksquare$	
												$\exists$		$\coprod$						$\pm$	L	1			$\pm$				$\pm$			$\pm$	$\exists$	$\pm$		
Description (able type												Ш				Щ			Ш							Ш							Ш		Щ	
Description   Cable type   Cable r   REVISIONE / REVISION   Modifica / Modification													1	_		(   Proj	_able <b>ject:</b>		855	0426	30-01	3-A											SHE	EET	$\overline{1}$	
		18[	$\frac{1}{2}$	$\bigcirc$	/ /	6	$\bigcap$ –	_(	)1	3-		Д				Unit	mode	2 <b>l</b> : N	ICS 120	2 - 140	2- 1502	US												0F		
DATA / DATE Firma / Signature			ע ע	<u> </u>	1 <u>_</u>		$\overline{}$		<i>)</i>	<u> </u>		/ \				DIS.:			T							DATE	E:	29/03	3/20	17				> 2		

				Column	2 0	7	2 8	6 2	٦	, L	) L	00	7 4	7 5	-   ∞	0 -	- ~	90	0 0	n 0 ·	0 -	- m	~ m		3 2	m	4 4	4 4	m 7	+ 9 -	91~	n m -	4 4		8	7	
				Sheet	4 5	2 2	5	7	6	. 6	\ \ \	+ 12 1	Λ <u>Γ</u>	υ u	2	7	7	· 4 α	0 6	4 00 (	9 7	0 8	2 7	0 0	∞ ∞	ω	∞ α	2	9	י וי	7 6	, 6	6	2	5	8 8	
Description																	Cal	1										<u></u>	_			Щ	<u></u>	Щ			
Description		able type	Cable name							П						$\top$		 	- cui	)re –		 	Т			П				$\top$	$\top$	П		П	$\top$	$\prod$	
										$\Box$																				$\blacksquare$	#			$\blacksquare$	$\mp$		
																														$\pm$	士				#		
										+									++											++	+	++		$\vdash$	++	+++	
										H									Н											$\mp$	#	$\Box$		$\blacksquare$	$\mp$		
																														廿	土			止	世		
	Mc	orsettiera		Onigin	402:2		6K2:1 6K4:1		8MCH1.F1/2	8MCH1;C1/2 9FSP1:C6/7	9ESP1:C6/7	5PIE1:L2/N	SPIE3:L2/N	5PIE4:L2/N	HY-01B:A2	RH-01A:2 RH-02A:2	RH-01B:2 RH-02B:2	4CF1:14 8MCH1:G	9ESP1:G	41515 8MCH1:G0	9ESP1:G0	8MCH1:ID2	5PIE1:M2 102:2	SPIE2:M2	103:2	7K7:2	PSL-01A:NC		9ESP1:ID7 SPIF3:M2	104:2	5PIE4:M2 105.2	מיראין	PSL = 01B:NL 9ESP1:GND	6K2:2	6K4:2	8MCH1:N03 8MCH1:N01	
	Wire n <sup>o</sup>	2		2			2												8	9	:   =	12	12	12			13						20				
	No																																				
		V			2	2 2	2 2	2 2	2	0	1 0		n m	m n	n m	m m	m m		, 57	9 9	φα	ο ω	9 6	=	12	12	1 2	3 2	7 3	15/	16	1 4	17	199	19	20	
		X		Term.	<b>@</b>	<b>@ @</b>	<u> </u> @ @	<b>@ @</b>	0 @	O   @		9 9	<b>Θ</b> Θ	<b>@ @</b>		<b>@</b>	φ φ	(P) (P)		<b>P P</b>	<b>9 9</b>	9	0 0		<b>@</b>	φ	<b>@ @</b>	P   @			) စု		<b>P P</b>	0 0	, 0 0		
				Destination	SPIE11.17L	5PIE2:L1/L 5PIE3:L1/L	5PIE4:L1/L 7TK1:1	7TK4:1 8MCH1:C1/2	8MCH1:C1/2						6K1:A2	6K5:A2	7K1:A2				5DIF1.M1	JT IL 1371 I	102:1 5PIF 2:M1	103:1			SMCH1.FND	SPIE3:M1	10,4.1	5PIE4:M1	105:1			HY-01A:A1	HY-01B:A1	4Q1:1 6K2:A1	
																														$\blacksquare$	4			$\blacksquare$	${\mathbb H}$	$\blacksquare$	
													$\parallel$																	#	#			Ħ	#		
																														$\pm \pm$	$\pm$				$\pm$		
										+									++				+			H				++	+	++		$\vdash$	++	+++	
																														$\mp$	#			F	$\mp$		
Description		able type	Cable name	)															- Cat	ole –														ш			
REVISIONE /	REVISION	Modifica / Modificatio			<u>Q</u> [			/,	16	$\bigcap_{-}$	(	71	₹_		$\wedge$			F	rojec Init ma	:	8	55042								<u> </u>					SHEET		
DATA / DATE Firma / Signature											X													2 3 > 3													

