















Components list

tem (-)	Description	Sheet	Colum
1Q1	SEZIONATORE GENERALE / GENERAL MAIN SWITCH	1	0
102	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	1	3
K-01A	MOTORE COMPRESSORE / COMPRESSOR MOTOR	1	3
1Q3	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	1	5
K-01B	MOTORE COMPRESSORE / COMPRESSOR MOTOR	1	5
F-01	MOTORE VENTILATORE / FAN MOTOR	2	2
201	MAGNETOTERMICO VENTILATORE / FAN MAIN SWITCH	2	2
F-03	MOTORE VENTILATORE / FAN MOTOR	2	3
F-02	MOTORE VENTILATORE / FAN MOTOR	2	5
2MV1	MOTORE VENTILATORE / FAN MOTOR	2	6
3Q1	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	3	1
P-01	MOTORE POMPA / PUMP MOTOR	3	1
3Q3	MAGNETOTERMICO TRASF. / TRANSFORMER MAIN SWITCH	3	5
3TS1	TRASFORMATORE SERVIZI AUSILIARI / AUX. TRANSFORMER	3	5
302	MAGNETOTERMICO TRASF. / TRANSFORMER MAIN SWITCH	3	5
3Q4	MAGNETOTERMICO TRASF. / TRANSFORMER MAIN SWITCH	3	6
3Q5	MAGNET. SEQ. FASI / SEQUENCE PHASE MAIN SWITCH	3	8
3CF1	RELE' SEQUENZA FASI / PHASE SEQUENCE RELAY	3	8
4PIE1	PROTEZIONE COMPRESSORE / COMP. MOTOR PROTECTION	4	0
1Q2	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	4	1
4PIE2	PROTEZIONE COMPRESSORE / COMP. MOTOR PROTECTION	4	4
103	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	4	4
HY-01A	VALVOLA SOLENOIDE / SOLENOID VALVE	4	7
HY-01B	VALVOLA SOLENOIDE / SOLENOID VALVE	4	8
3Q1	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	5	1
5K1	RELE' AUSILIARIO / AUXILIARY RELAY	5	1
5K2	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR	5	4
5K3	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR	5	6
RH-01A	RESISTENZA CARTER / CRANKASE OIL HEATHER	6	0
RH-01B	RESISTENZA CARTER / CRANKASE OIL HEATHER	6	1
VISIONE	MODIFICA	PROGET TO: 85504220-013-A	FOGLIO
		COMMESSA: NCS 502 US CLIENT E:	— DI
ATA	FIRMA	TITOLO:	
		DIS.: DATA: 29/03/2017	

Components list Description Sheet Column Item (-) PSH-02B PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH 6 3 PSH-02A PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH 6 4 6K2 MOTORE VENTILATORE / FAN MOTOR 6 6K1 MOTORE VENTILATORE / FAN MOTOR 6 4 PSH03A 5 PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH 6K3 6 5 MOTORE VENTILATORE / FAN MOTOR PSH-03B PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH 6 6 6TK1 TERMICO VENTILATORE / FAN TERMAL SWITCH 6 8 6TK2 TERMICO VENTILATORE / FAN TERMAL SWITCH 6 8 6TK3 TERMICO VENTILATORE / FAN TERMAL SWITCH 6 8 6K4 RELE' AUSILIARIO / AUXILIARY RELAY 6 8 6TK4 TERMICO VENTILATORE / FAN TERMAL SWITCH 6 8 7 7MCH1 REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER 0 7 7B1 SONDA ANTIGELO / ANTI FREEZE PROBE 1 TE-03 SONDA TEMP. ARIA ESTERNA / EXT. AIR TEMP. PROBE 7 1 7 TE-01 SONDA DI REGOLAZIONE / REGULATING PROBE 7 2 PSDL-01 PRESSOSTATO DIFFERENZIALE / DIFF. PRESSURE SWITCH PSH-01A PRESSOSTATO DI ALTA / HIGH PRESSURE SWITCH 7 3 7 PSL-01A PRESSOSTATO DI BASSA / LOW PRESSURE SWITCH 4 7 751 SELETTORE ON-OFF REMOTO / REMOTE ON-OFF SELECTOR 8ESP1 REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER 8 0 PSH-01B PRESSOSTATO DI ALTA / HIGH PRESSURE SWITCH 8 3 PSL-01B PRESSOSTATO DI BASSA / LOW PRESSURE SWITCH 4 REVISIONE MODIFICA PROGET TO: 85504220-013-A FOGLI0 COMMESSA: NCS 502 US CLIENTE: TITOLO: DATA FIRMA 1 4 \> DIS.: DATA: 29/03/2017

				Column	90	4 -	4 0	>	<u>~ ∞</u>			T	П			Т			П								T	П		П		П	\top	П	\top	
				Sheet		2			4 4																											
Description	n	Cable type	Cable nam	<u> </u>															(<u>.</u>	ıhl e										<u>Ш</u>		<u>ш</u>				\dashv
DC3CI IpTIO		савсе турс	Cable Hall																											П				П	П	
						++	+	+				+	++																	\dashv		+	+	\vdash	+	+
																														\parallel		茸		Ħ	\pm	黚
																+														H		++	+	\vdash	++	+
						Н	\blacksquare				\blacksquare	1	\blacksquare			1		-												\blacksquare		\blacksquare	\blacksquare	\Box	\blacksquare	\blacksquare
				Origin		Ш.			A1																											
Г	.	4 111		Ö	31B:PE	33.PE	ZMV1:PE	74.FE	-01A:																											
	[^	1orsettiera			X II	<u> </u>	Z Z Z		호호							4														Ш		$\perp \downarrow$!	Ш	\perp	$\perp \! \! \! \! \! \! \! \! \! \! \perp \! \! \! \! \! \! \! \!$
	Terr	ninals Layo	n 1†	Wire nº																																
L	1 (11	Tim laco Layo		⅓ 	光光	H H		出	光光			_				\perp		_	Н.								_			\sqcup		$\perp \perp$!	\sqcup	\perp	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$
			o N																																	
		Т			H H		뷥		光光			+				+											+			\dashv		++	+-	\vdash	++	+
				Term.	Θ Θ				@ @	0		0 0		0	$\circ \circ $	0 0			00	0	0	0		0 0		0	0 0		00	0	0 0	0		0	20	$\circ \circ $
								+				+				+			H								+			\forall		++	+	\forall	++	+
				lifi																																
				Destination																																
																														\Box		廿	\pm			\pm
												+				+														\dashv		++	+	\vdash	++	+
																														\parallel		廿			#	
						++	++		+		+		++		+	+	+		\vdash							H				\forall		+	+	\vdash	++	+
						Н	\blacksquare																							\blacksquare		\blacksquare	\blacksquare	\Box	\blacksquare	\blacksquare
									\pm																							廿	\pm	Ш	世	曲
Description REVISIONE /	DEVISION	Cable type Modifica / Modification	Cable nam	<u>e</u>															(c	ible		8550	- 4220	.n1?	Δ									C: !"		
INLVISIONE /	IVEAISION	Piodifica / Piodification	Oli		QI	[$ \cap$	/ '	$\overline{\bigcirc}$)(\		71	$\overline{\bigcirc}$	Λ				Unit i			CS 502 I		- 0 10 -						_		_		SHE	LI	
DATA / DAT	TF	Finns / Standard			\bigcirc	\mathcal{L}	$) \bigcup$	4.	<u> </u>	_ \) —	_ (<i>]</i>	\int_{0}^{∞}	 \vdash															_				OF		3
DATA / DATE Firma / Signature																J			Dic								I DA:	TC	20.10	2/2/	W 7			-	$\triangleleft \triangleright$	· 2
																			DIS.:								IJΑ	IL:	29/0	3/20	JI /			Щ		

				Column	2 "	7 2	4 2	4 4	10	4 0	2	7	L	n	N 0	4 [\ \		- 9	00	IV C		~ ~	ا ا	7 ~	ı m	4 4	4	m <	t M	m 4	4	<u></u>	~ O	9 4		- m	7	72
				Sheet	2	2	2	2 8	1 4	4 9	7	80	α	0	3	4 ,	4 4	9	3 6	7 80	W L	- ω	4	4	7 7	7	. 4	4	60 ~	+ 80	αο α	- ω	4	4 7	[- a	79	9	9	9
Description	חר	Cable type	Cable name														<u> </u>				<u> </u>			<u> </u>													<u>Ш</u>	<u></u>	닉
DESCI IPTIC	ווע	cubic type	Cubic Hulli																		Cul																		口
									H								+									\mathbb{H}										++		\vdash	Н
																							1			П										\bot	\blacksquare	\perp	\blacksquare
																																							\exists
							+																+													++	+	+	\mathbb{H}
																																				#	#	#	\blacksquare
		1orsettiera		Origin	6K2:2	6K2;4	6K2:6	6'6UE	7,42,17	5K2:1 5K3:1		7MCH1:C1/2	7MCH1;C1/2 8F5D1;C6 /7	8ESP1;C6/7	3TS1;4 4PIF1:1 2 / N	4PIE2:L2/N	HY-01B:A2	RH-01A:2	RH-01B:2 3CF1:14	7MCH1:G 8ESP1:G	3TS1:5	8ESP1;G0	7MCH4.ID2	7 FILT BID2 4 PIE1:M2	109.9	6K4;2	PSL-01A:NC		8ESP1:ID7 DIF 2:M2	103:2	DSI _018.NC	8ESP1:GND	5K2;2	5K 3;2 7MCH1;N03	7MCH1;NO1	5K2:2	5K3;Z	5K2:2 5K3:2	6K2:A1
		ninals Layc	out	Wire nº	L17	119	121	6	1	2										2 2				6	10	19	ဍ		11 5	13						20		22	22
			<u>~</u>																																				
		\/			L17	[1]	173	127	7 2	2 2	2	2	0	7	mm	m	nm	1 m	w rv	N N	9 4	9	∞ α	0 6	5 5	2 2	5 5	=	= 5	13 4	£ £	i Ε :	# #	5 (5	€ 5	2 2 2	22	22	22
		X		Term.	@ G		9 9	P	P	9) @ _	0 @		@ @	P			9 9	@ @	9 9				φ φ	· @	@ @	φ	9) @_	φ φ			0			2 @	p c	· @
				Destination	F-01:U	F-01:V	F-03;V F-01;W	F-03;W	4PIE1;11/1	4PIE2:L1/L 6TK1:1	7MCH1:C1/2	/ MLH II.L I/ Z					5K1;A2	5K3:A2	6K1:A2				4PIE1;M1	102:1			7MCH1;GND	4PIE2:M1	103.4	1,781			HY-01A:A1	HT - U'IB:A'I 301:1	5K2:A1	RH-01A:1	PSH-02B:NA	PSH-02A:NA	PSH03A:NA
																																				茾	耳	丰	Ħ
																																				廿	廿		
																																				++	++	+	\forall
									H									Н										Н								\mp	\blacksquare	\mp	\blacksquare
																																				廿	\pm		目
Description	חח	Cable type	Cable name	ρ			\perp														. Саb	 e															Ш		Н
REVISIONE A		Modifica / Modificati						\ /	\bigcirc	\bigcirc	\bigcap		\bigcap	<u></u>)	Λ	7			P	roject nit mo	:	85	5504	220-0	13 - A											SHEET		2
DATA / DA	ATE	055U4ZZU-U 13-A														7	0F 		\neg																				
																	D	S.:									DAT	E: :	29/03	/201	7		土		4 D	<u>ာ</u>			

				Column	9 0	0 4	6 2	σο α	0 00	<u>∞</u>			2 m	4	4 8	ω ω	000	6 6	6	0 0	6 2	m	0 4	m						П	\Box	\Box	\Box	П	
				Sheet	9	9	9 9	9	9	7	7	7	7	7	7	7 80	7	/ w	7	8 1	80 1/	L 0	0 00	∞											
Descriptio	DD	Cable type	Cable nam																		Cabl			Ш						Ш		Ш	<u></u>	Ш	$\perp \parallel$
DESCI IPTIC	ווע	cubice Type	cubic Hulli			П															Cubi									П	\Box	\Box		П	
					+	+								\vdash			Н					H		\vdash				\parallel		+	+	+	+	+	+
																														\blacksquare	\square	\blacksquare	+	\blacksquare	\blacksquare
																														\Box		\parallel	#	\parallel	
																														廿	世	世	士	廿	
						$\frac{1}{1}$											$\frac{1}{1}$					$^{+}$		\vdash						\forall	\dashv	+	+	\forall	$\forall \exists$
					2	EIO.	ΣΘ												 &	×		ايا													
				Origin	960	-02A:(3A;C0 -03B;C	2: 2:	7 2:	:2 11:B1	11:B2	11:GND	7. EB3	11:ID4	7:D2	7MCH1:C5 8ESP1:C10		71:N05	XI:II	7:TX/ 11:GND	7,GND -01;2	-01A:N	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-01B;N											
	\triangleright	1orsettiera			100	PSH	PSH03A;COM PSH-03B;COM	6TK1	6TK3	7MC	7MCF	7MC	7AC - 12	7MC		7MC 8ESP		7MC 8ESP	7MC	8ESP1;TX/RX 7MCH1;GND	PSDL PSDL	PSH-	RESP.	PSF										Ш	
		ninals Layo	אוור	Wire nº																															
L	1 (1)	im lacs Laye		×	5	3 2	24	25 %	27	29 28	8 %	32	% %	35	98	37		8 8	2 33	40	4 4	42	7 4 4	45						\vdash	$\perp \mid$	$\perp \mid$	\vdash	\vdash	$\perp \perp \mid$
				<u>\$</u>	5 0	ا س	4 4	iv k	, ,	ω ₀ ,	0 +	- 2	% 4	2	7	37		ω ω	6	0 0	0 -	2 8	7	2											
		V		E																										\forall	+	+	+	\forall	+
		\wedge		Term.				0 0		0 0	0 0		0		၀ြုစ္	9 9		9 9	Ψ.	9 P	90								00	00	' 이		$ \circ \circ$	00	
				[[
				Destination	3;NA								1:1 4:C0M	۱:COM								NO.	S.COM												
				Dest	H-03	1:A1	6K3:A1 6K3:A1	K2:1	- K	4:A1 -01:1	1.1	-03:2	H-0/	1-01/								101	PSL-01B:COM	1,4:1											
					P. 12	5 3	\$ 8	19	9 6	<u>≱</u> ⊨	7E		8, 8,	<u>Я</u>			H					l lă	. S.	3				$\frac{1}{1}$		\vdash	\vdash	\dashv	+	\vdash	+
																														#	Ħ	\blacksquare	\mp	\mp	
																														\perp	\pm	\pm	\pm	\parallel	
																														廿	\pm	\pm	\pm	士	
						+											H					H		\vdash						+	+	+	+	+	+
Docenintis	20	Cable type	Cable nam	200	H																Carl									Ш		П	土	Ш	Щ
Description REVISIONE A	/ REVISION	Cable type Modifica / Modifica		IC .				,					^			4	7	•		Pr	Cabl oject:		85	5042	20-01	3-A					_	_	s	HEET	3
					18	5	$\supset ($)		/	() -		()'	$\mid \cdot \mid$) 	-Д				Un	it mod	iel: N	NCS 502	2 US										F	3
DATA / DA	ATE	Firma / Signature				۔ 	$\mathcal{I} \subset \mathcal{I}$	′ I			$\overline{}$		$\overline{}$	<u> </u>		<i>I</i> \																	\top	2 <	
																				DIS	S.:							DATE	: 2	9/03/	2017		丄		