	Schema Elettrico / Wiring Diagram Progetto / Project: 85504175UL-01										ply ;			230VA( +/-	/3F/60HZ C - 24VAC - 10% - 2%
Modello macchina / M	ichine mo	del:	NC	S 0151 US		Range di fi		2						- 1%	
MODELLO / MODELLO / MODELLO / MODELLO / MAX. MAX. POWER NCS 0151 US 23'1	CORRENTE MAX.	<b>A</b> MAX. LRA LRA MAX.		1300W NCS 0151 US	MAX. POWER MAX. POWER	COMPRESS No X a No X a 1X34,0	SORE / COMPRE VIII XAM VIII XAM VIII XAM VIII XAM VIII XAM VIII XAM	AAGNETOTERMICO AAGNETOTERMICO AAN SWITCH AAN SWITCH	HOG N S POTENZA MAX. MAX. POWER 1'1X1	A / PUMP CORRENTE MAX. MAX. CURRENT MAX. CURRENT X7.2	a Magnetotermico	VEN POTENZA MAX. MAX. POWER 1X1.62	TILATORE / TILATORE WAX OCKRENTE MAX. OCKRENT No X A 1X2,85	<ul> <li>✓ FAN</li> <li>✓ FAN</li> <li>✓ MAGNETOTERMICO</li> <li>W ANN SWITCH</li> </ul>	
This drawing is a property we reserve the copyright to reproduced, transmitted, c in any form without first ol Contravention will be pros- modification time to time t	zed	C Rev. Descrizio		TE GENER e / Revisi	ALI on description	05/09 Data /		UM Dis./Dro	aft. V	AC 'erificato / Ch	necked	Approvato	AC / Approved		

	Simbol	Descrip					_			Simbol	I		Descripti							
		MAIN	SWITCH				_				₽┤		PRESSU	re s	WITCH					
	ф ф ф	FUSE	S								μ		0-1 SE	LECT	OR					
	<u>}</u>	CONT	ACTOR										AUX. T	RANS	FORMER					
		3 PH	MOTOR							ł										
	◆* <u>◆</u> * → → → → → → → → → → →	CIRCU	IT BREA	AKER							PD		DIFF. P	RESS	URE SWITCH					
		SEQU	SEQUENCE PHASE RELAY										CIRCUIT	BRE.	AKER AUX. CO	NTAC	Т			
	ר	KLIXC	IN FAN	MOTOR <sup>-</sup>	THERMAL	SWITCH														
	ļ	RESIS	TANCE				_													
	Ļ	CONT	ACTOR	/ AUX F	RLELAY		_													
		SOLE	NOID VA	LVE																
EV C	Modification AGG. NOTE GENERALI				0151US					de fo	esigns which cannot orm without first obt	be reproduced, t taining our writter	ransmitted, disclose n consent. Contrave	ation solutions and we reserve the copyright to all our ismitted, disclosed to third parties or utilized in any onsent. Contravention will be prosecuted. This time to suit construction purpose.						
05/09/2017	Drafter Appr MU AC	oved	Drawing	g no.: 🗧	35504	4175	5/UL-	-01				504175UL-0								
02/09/201/							•			DR	AFT.:		[	ATE:	05/09/2017					

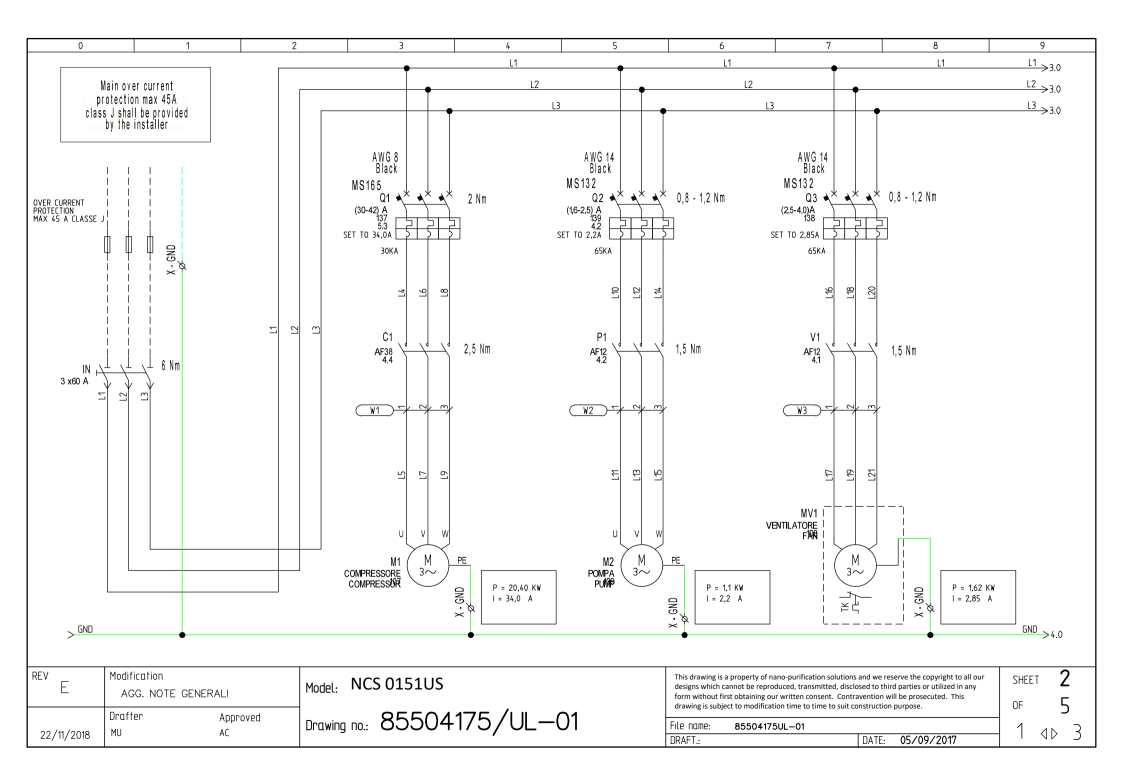
9

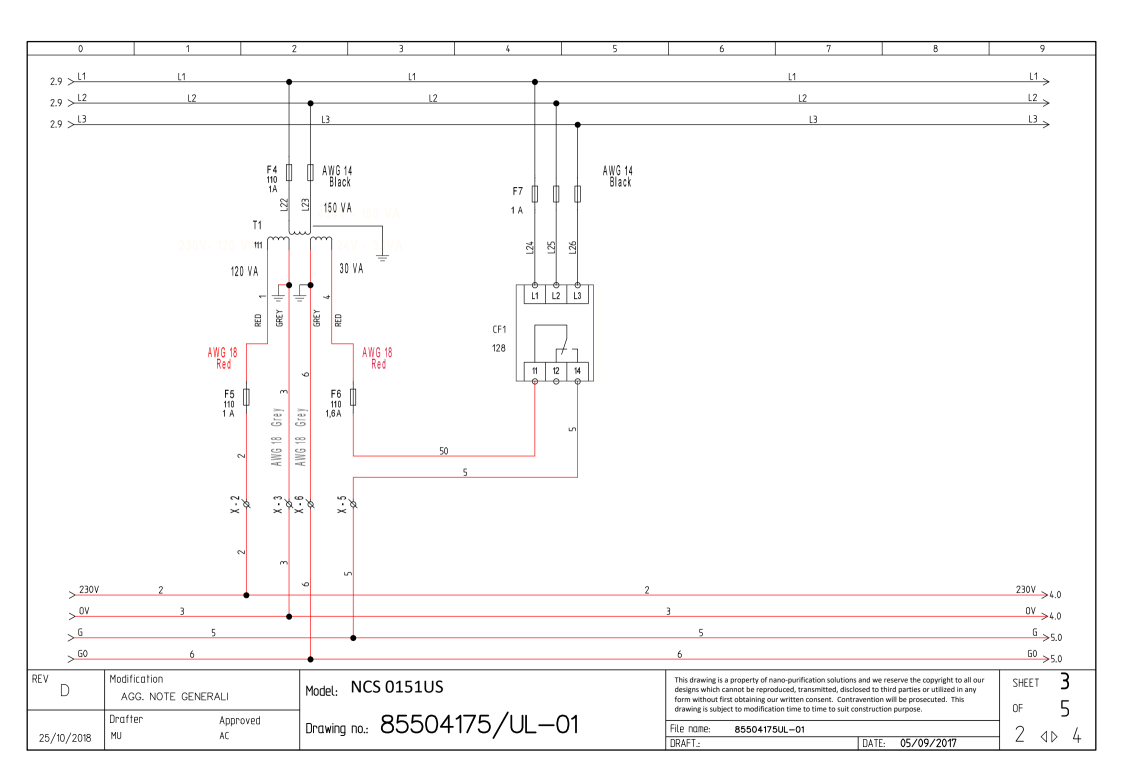
1

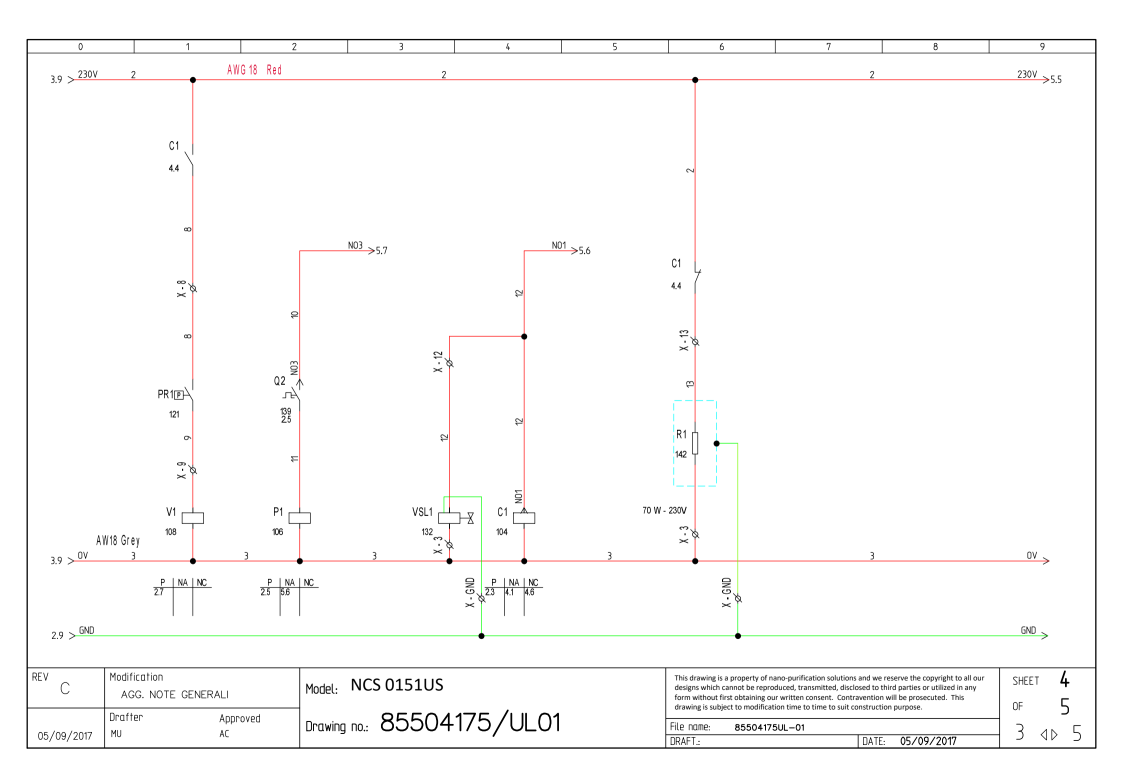
5

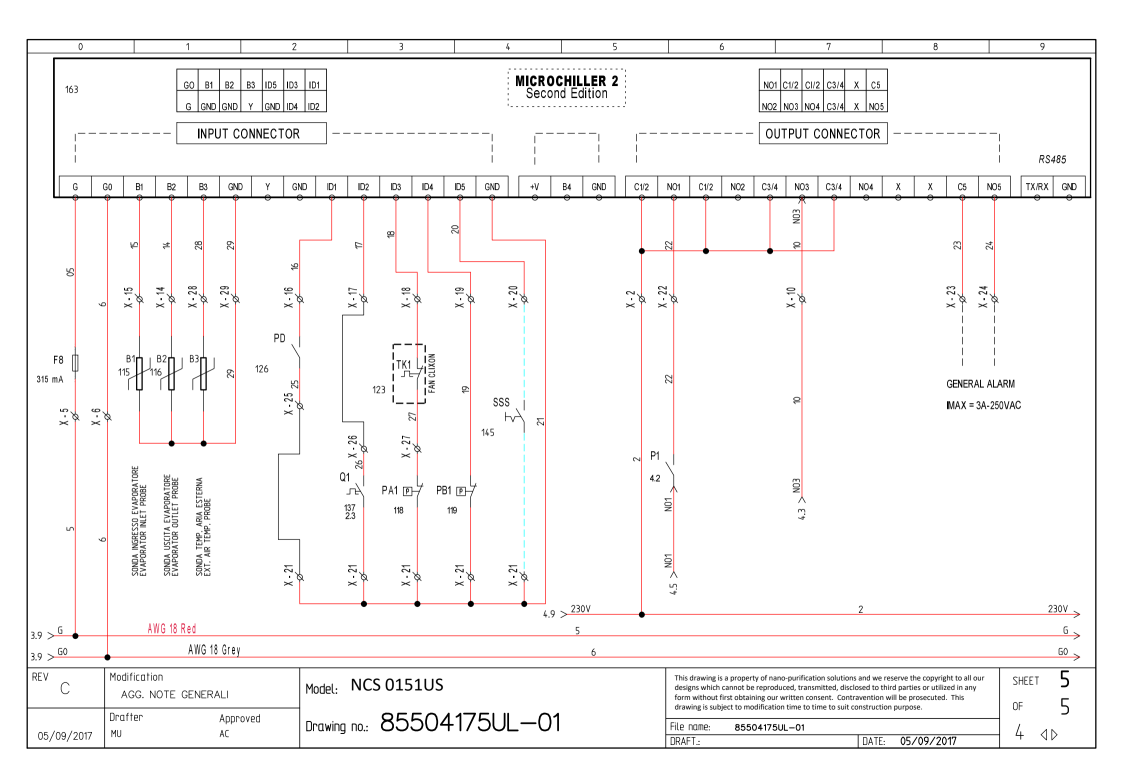
db 2

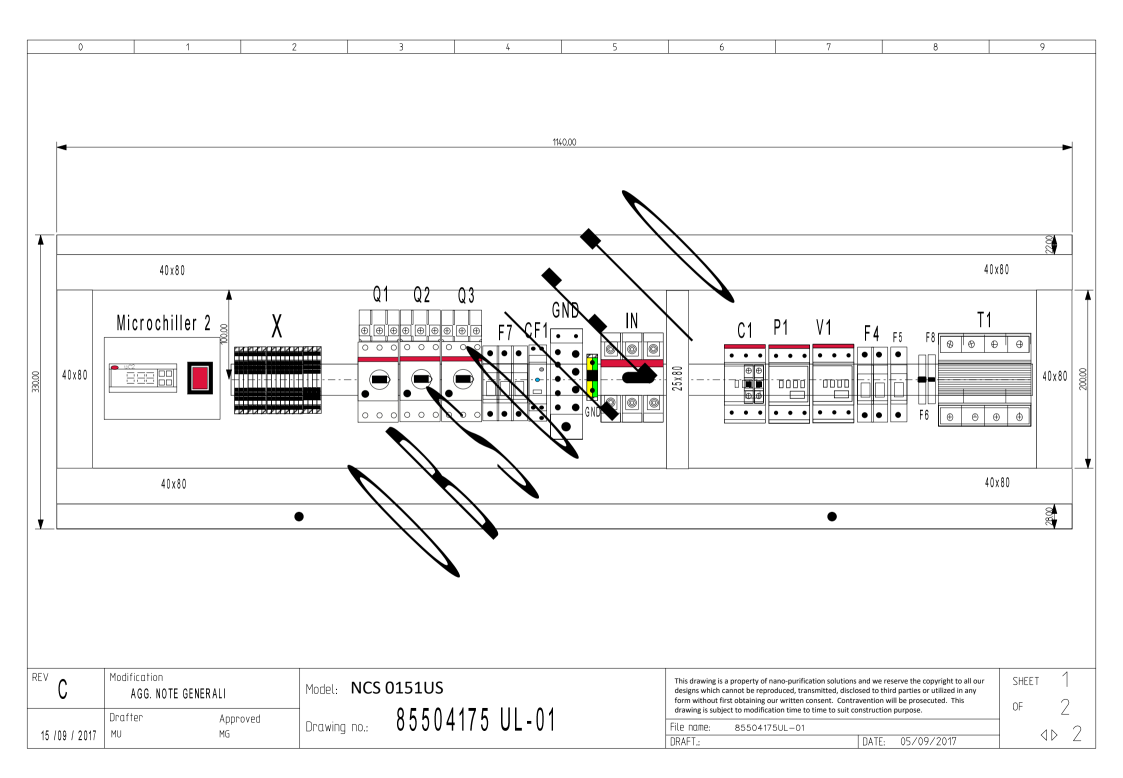
SHEET

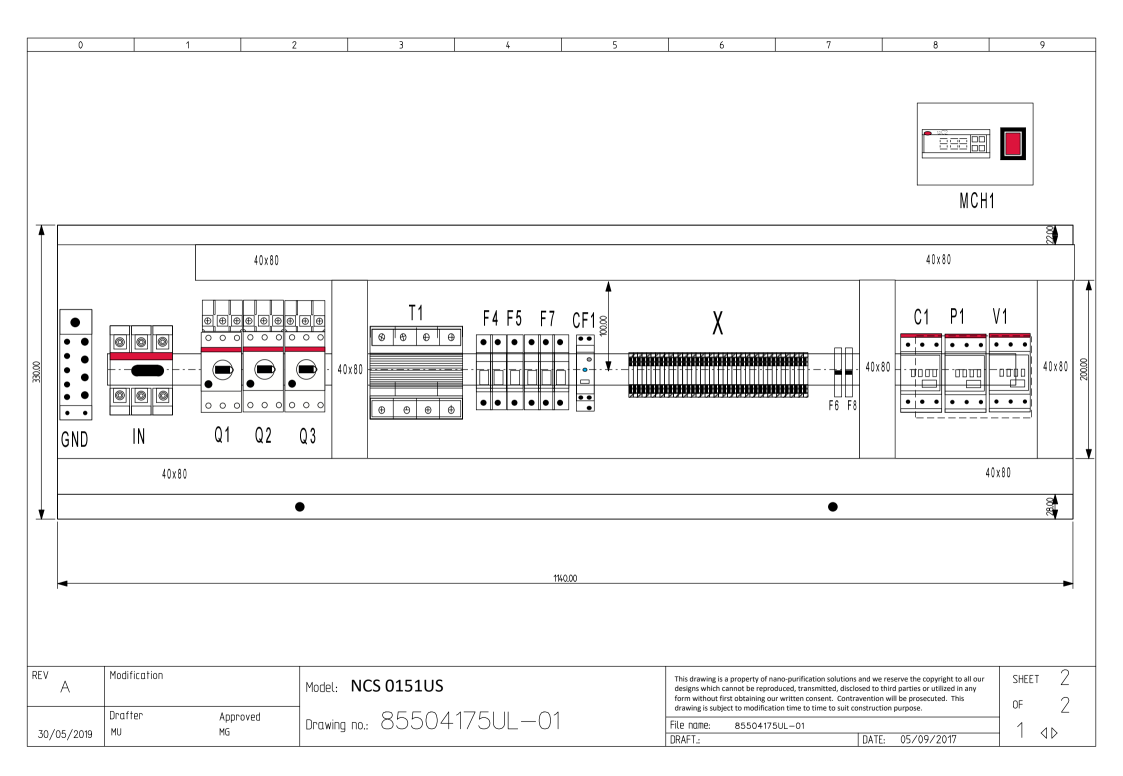












		Co	omponents list											
tem (-)	Description		Туре	Туре										
IN	SEZIONATORE GENERALE / GENERAL MA	IN SWITCH	OT60F3 ABB		2	0								
M1	MOTORE COMPRESSORE / COMPRESSOR	MOTOR			2	3								
Q1	MAGNETOTERMICO COMPRESS. / COMPRE	SSOR MAIN SWITCH	MS165-42 ABB		2	3								
M2	MOTORE POMPA / PUMP MOTOR													
Q2	MAGNETOTERMICO POMPA / PUMP MAIN	SWITCH	MS132-2.5 ABB		2	5								
Q3	MAGNETOTERMICO VENTILATORE / FAN	MAIN SWITCH	MS132-4 ABB		2	7								
MV1	MOTORE VENTILATORE / FAN MOTOR				2	7								
F5	FUSIBILI TRASFORMATORE / TRANSFORM	1er fuses	PMX CC IP + LPCC *	1A / WIMEX + OMEGA	3	2								
F4	FUSIBILI TRASFORMATORE / TRANSFORM	1er fuses	PMX-CC + LPCC 1/	A / WIMEX + OMEGA	3	2								
T1	TRASFORMATORE SERVIZI AUSILIARI / A	UX. TRANSFORMER	150VA COD. 0MX032	150VA COD. OMX03204001972 ITALWEBER										
F6	FUSIBILI TRASFORMATORE / TRANSFORM	1er fuses	SFR.4.GR + S506-1	SFR.4.GR + S506-1,6A / CABUR +BUSSMANN 3										
CF1	RELE' SEQUENZA FASI / PHASE SEQUEI	NCE RELAY	70.61.8.400.0000 FI	70.61.8.400.0000 FINDER										
F7	FUSIBILI. SEQ. FASI / SEQUENCE PHASE	FUSES	PMX-CC + CCMR1 1	A WIMEX	3	4								
V1	CONTATTORE VENTILATORE / FAN MOT	DR CONTACTOR	AF1230-10-13-ABB		4	1								
PR1	PRESSOSTATO ON-OFF COND. / ON-OF	F PRESSURE SWITCH			4	1								
P1	CONTATTORE POMPA / PUMP CONTACT	DR	AF1230-10-13-ABB		4	2								
VSL1	VALVOLA SOLENOIDE / SOLENOID VALVI				4	3								
C1	CONTATTORE COMPRESSORE / COMPRES	SOR CONTACTOR	AF3830-00-13-ABE	3	4	4								
R1	RESISTENZA CARTER / CRANKASE OIL I	IEATHER			4	6								
F8	FUSIBILE REGOLATORE ELETTRONICO / E	LECTRONIC CONTOLLER FUSE	SFR.4.GR + S506-3	15mA / CABUR +BUSSMANN	5	0								
MCH1	REGOLATORE ELETTRONICO / ELECTRON	C CONTOLLER	MICROCHILLER DUE M	CH200031 CAREL	5	0								
B2	SONDA ANTIGELO / ANTI FREEZE PROBI				5	1								
В3	SONDA TEMP. ARIA ESTERNA / EXT. AIR TEM	IP. PROBE			5	1								
B1	SONDA DI REGOLAZIONE / REGULATING	PROBE												
PD	PRESSOSTATO DIFFERENZIALE / DIFF. F	RESSURE SWITCH												
TK1	TERMICO VENTILATORE / FAN TERMAL	SWITCH		2										
PA1	PRESSOSTATO DI ALTA / HIGH PRESS	JRE SWITCH		5										
SSS	SELETTORE ON-OFF REMOTO / REMOTE	ON-OFF SELECTOR		5										
PB1	PRESSOSTATO DI BASSA / LOW PRESS	JRE SWITCH		5										
GND	OMEGA DI MESSA A TERRA													
REVISIONE	MODIFICA			PROGETTO: 85504175UL-01		FOGLIO								
D	AGG.NOTE GEN	85504175		COMMESSA: NCS 0151 US CLIENTE:		DI								
DATA 25/10/20	)18 FIRMA UM/AC	00004170		TITOLO:	TITOLO:									

Colonna			4 7	90	0 4 0	N N	2	m	9	no	0	0 -	- I	m	9		<u>ر</u>	۷ M	m -	+ +	~ ~	m	4 4	90	<u>0</u> 0	2	mm	-	9		Π			Т			<u>г</u>	
		2 2	2 0	141	n n	m	4	4	n lu	m l	<del>4</del> ک	-4 L	ν 4	-4 L	n In	ы	n Lu	LU LI	n In	u r	יטי	u r		ν Γυ	S	n n	ъ	4								Π		
Foglio																																						
Descrizione	Tipo cavo	Nome cav	vo														•			- Ca	/0																	-
						++			_		_	$\left  \right $	_		_		_		_		+		++	_	$\left  \right $			_							_		_	_
						++			+	++	-	++	-	$\vdash$			-				+		++		++												-	+
						++			_		_	$\left  \right $	_				_		_		+		++		$\left  \right $										_		_	+
						++			+	++	+	++	+				-		+		+				++										+		+	+
ca			Origine	M1:PE	M2:PE MV1-PF	VSL1:A1	F5:2 MCH1:C1/2	MCH1:C1/2 T1:4	101	VSL I:AZ R1:2 STAA	LF1:14 F8:2	T1:5	MCH1:60 C1:2	PR1:COM	MLH1:NU3 C1:A1	C1:2	MCH1:B2 MCH1:B1	MCH1:GND MCH1:ID1	MCH1:ID2	MCH1:ID3 MCH1:ID3	MCH1:ID5	01-2	PA1:NC	PB1:NC	MCH1:N01	MLH1:L5 MCH1:N05	PD:2	TK1:2	MCH1:B3									
grafica		era.	N° Filo					3		n m L												21	21	21		24 24		27	28									
Morsettiera		Morsettiera: V	K ²	GND	GND	CND 0	2	m			<u>م</u> ر											21	21	21	22	24	25	26 27	28	GND								
rseti		Mo	Mors.	e e	¢ ¢	) @ (	00	00	0		e e																				00	0	0 0	0	00	0	0 C	, 0
Mor			Destinazione				L1:1 C1:1	V1:A2	C1:A2	r I:AZ C1:A2			PR1:NA	V1:A1	uz:1 VSL1:A1	R1:1	B2:1 B1:1	B3:2 DD.1	FU:1	TK1:1 DB1:COM				MCH1-6ND	P1:1			01:1 PA1:COM	B3:1									
			-																																T			T
						++		+	+	++	_	++	+	$\vdash$			_		+		+		++	_	++		$\parallel$		$\vdash$			+			+	+	_	+
						++		+		++	_	$\left  \right $	_				_		_		+		++									$\left  \right $			+	$\left  \right $	_	_
						++	+	+	+	++	+	+	+	$\vdash$		$\vdash$	+		+		+	-	++	-	++		$\left  \cdot \right $		$\left  \right $			+		+	+	+	+	+
																																						T
Descriptions	Time a sure	Nerre		+																																		
Descrizione REVISIONE	Tipo cavo	Nome cav											- Cay	/0 TTO	 84	55041	7511	-01											OGLI	0	- 1							
C EMISSIONE															PROGETTO: 85504175UL-01 COMMESSA: NCS 0151 US												0	ا م										
														CLIENTE:											I		1											
05/09/201	7 FIRMA UM/	AC		TITOLO:         X           DIS.:         DATA:         05/09/2017												<	1 D																					