Schema Elettrico / Wiring Diagram

Progetto / Project: 85504150~UL-01

Modello macchina / Machine model:

NCS 0051 US

Dati elettrici / Flectrical data

Alimentazione el	ettrica / Power supply	460V / 3F / 60HZ
Tensione ausiliar	i / Auxiliary Voltage:	230VAC - 24VAC

Limiti operativi / Operating limits

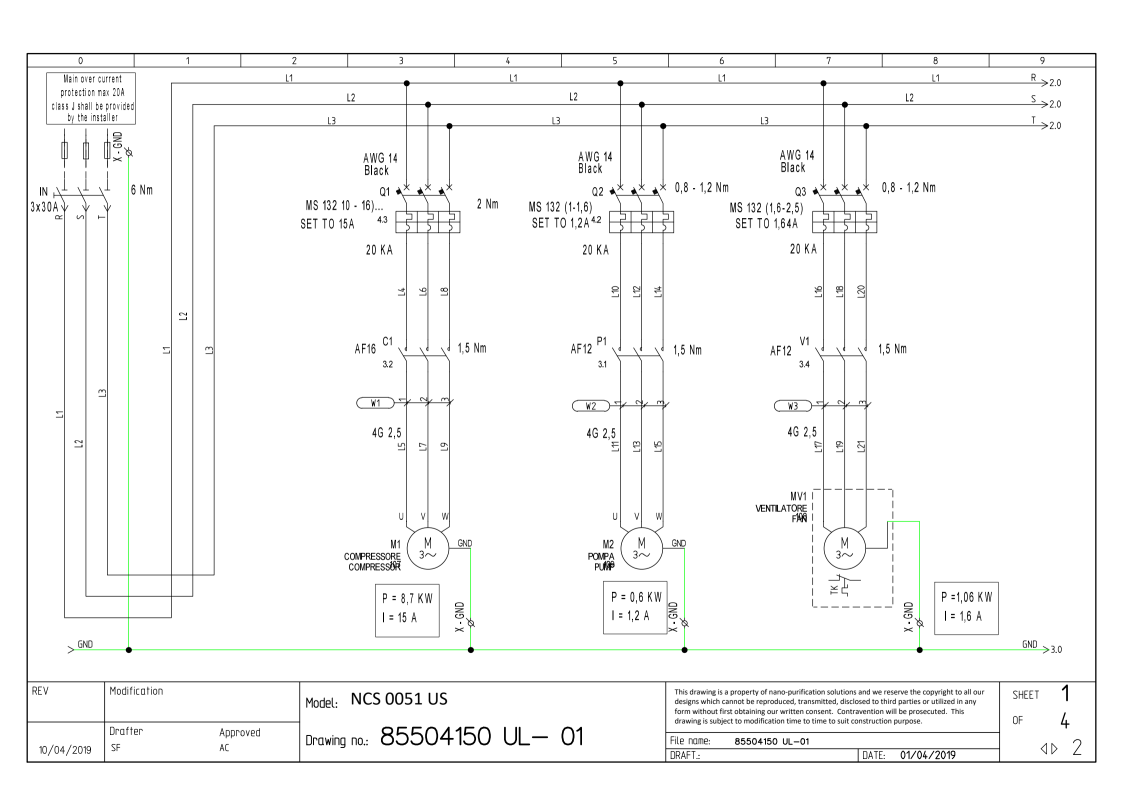
Range di tensione / Voltage range	+/- 10%
Squilibrio tensione / Voltage unbalance:	+/- 2%
Range di frequenza / Frequency range:	+/- 1%

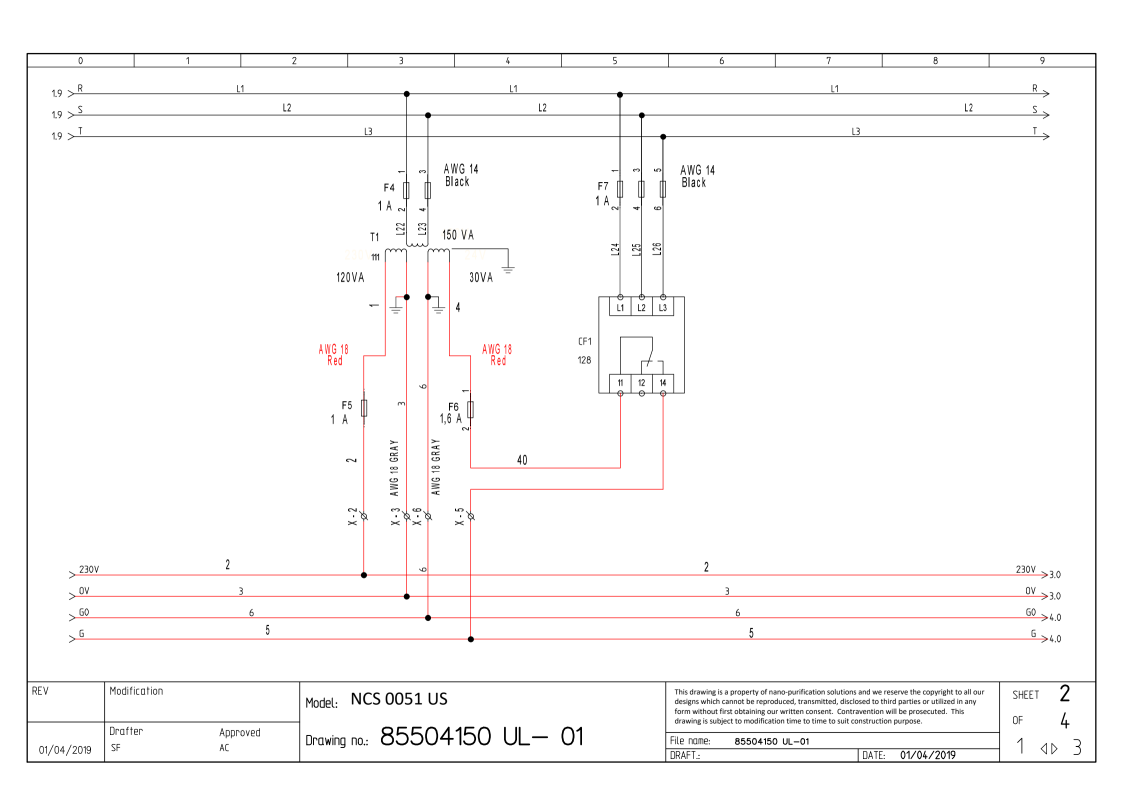
MODELLO / MODEL	POTENZA MAX. MAX. POWER	CORRENTE MAX. MAX. CURRENT	MAX. LRA LRA MAX.
	KW	A	A
NCS 0051 US	10,3	17,8	77,8

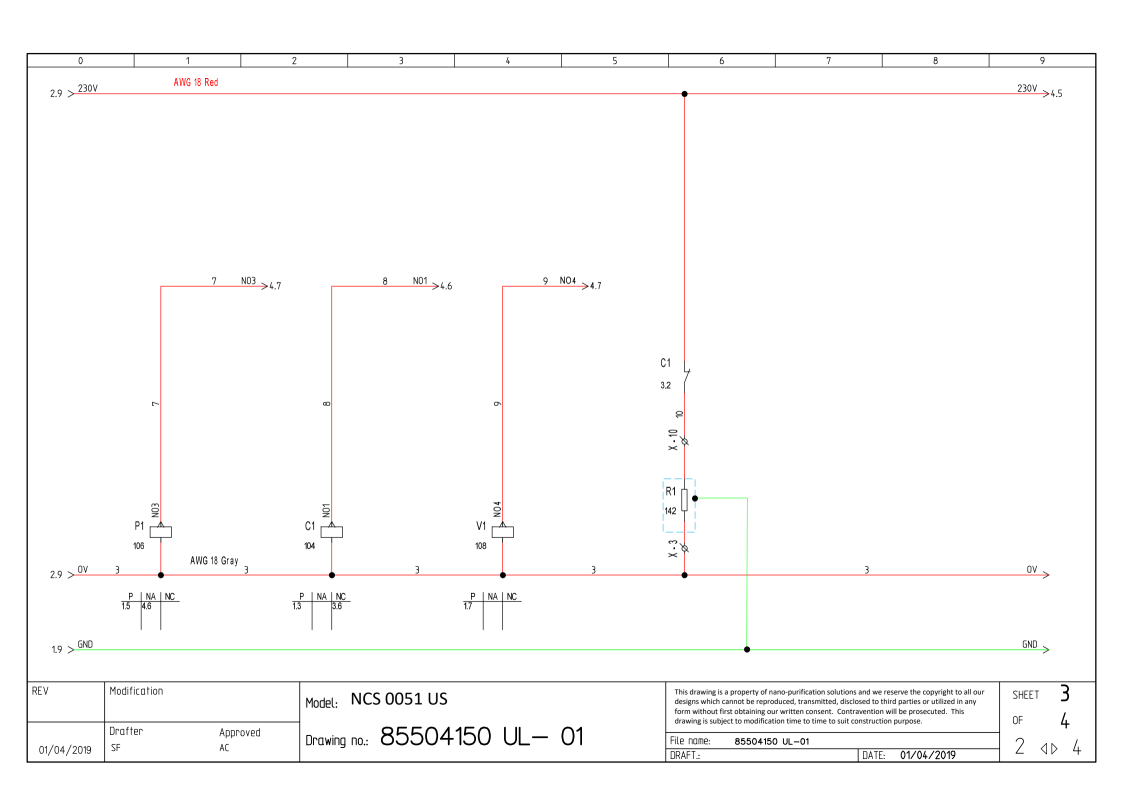
日		COMPRESSO	RE / COMPRE	SSOR	POM	PA / PUMP		VEN	ITILATORE /	FAN
MODELLO / MODEL	~ POTENZA MAX. A MAX. POWER	≈ × CORRENTE MAX. × MAX. CURRENT	≈ × MAX. LRA >> LRA MAX.	% MAGNETOTERMICO X MAIN SWITCH	Z. POTENZA MAX. X. MAX. POWER	Z CORRENTE MAX. MAX. CURRENT	Z. MAGNETOTERMICO X. MAIN SWITCH	Z. POTENZA MAX. X. MAX. POWER	z × CORRENTE MAX. >> MAX. CURRENT	Z MAGNETOTERMICO X MAIN SWITCH
NCS 0051 US	1X8,7	1X15	1X75	3X16	1X0,6	1X1,2	3X1,6	1X1,06	1X1,64	3X2.5

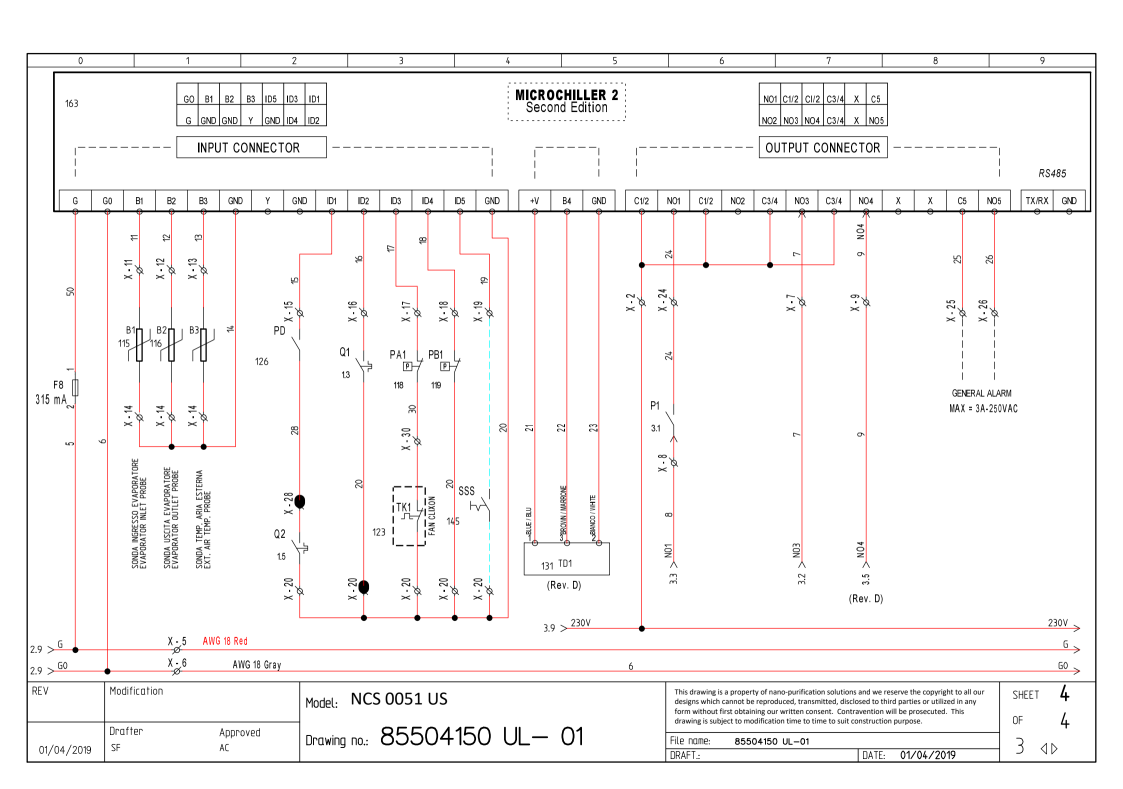
This drawing is a property of nano-purification solutions and we reserve the copyright to all our designs which cannot be reproduced, transmitted, disclosed to third parties or utilized in any form without first obtaining our written consent. Contravention will be prosecuted. This drawing is subject to modification time to time to suit construction purpose.

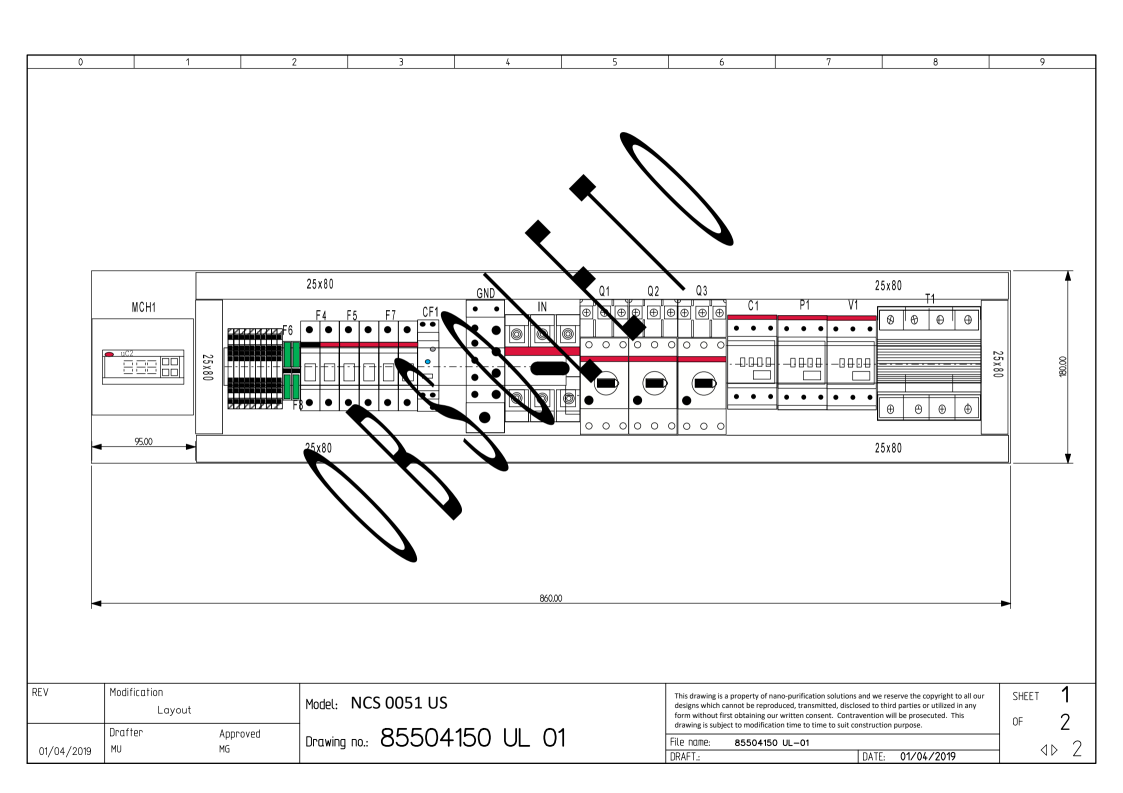
	.Note Generali	01/04/2019	GF	RM	
Rev.	Descrizione revisione / Revision description	Data / Date	Dis./Draft.	Verificato / Checked	Approvato / Approved

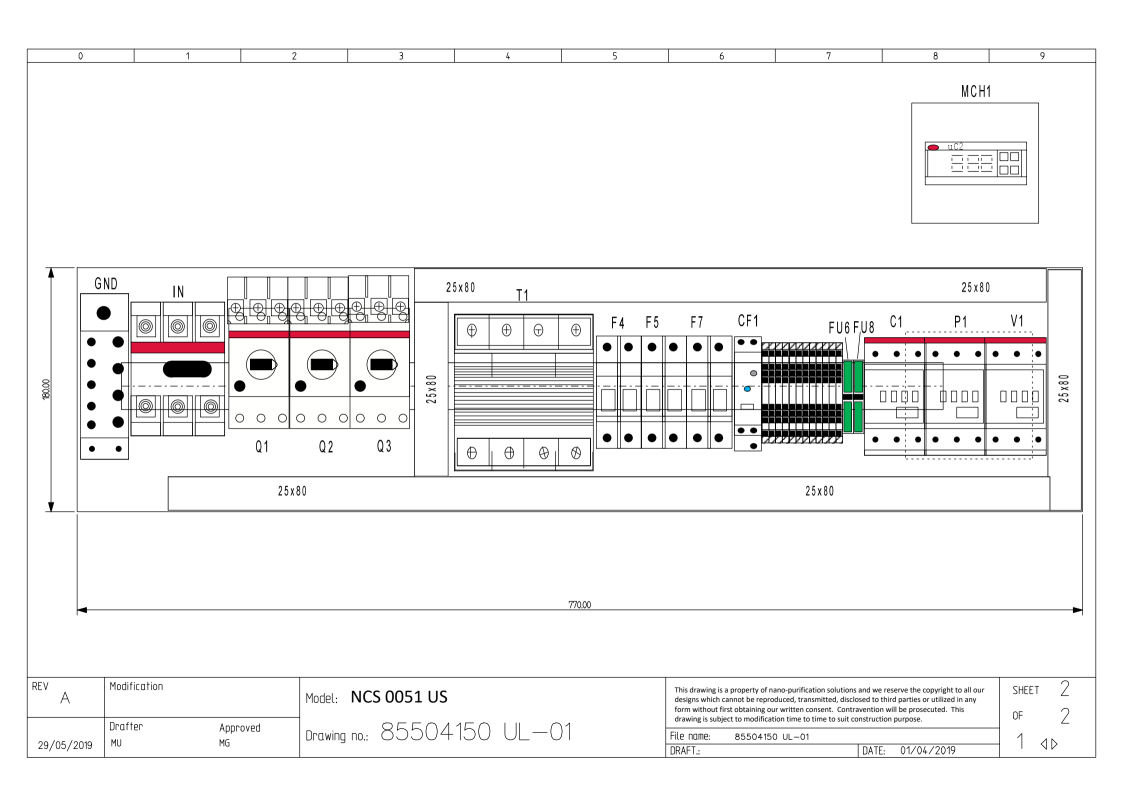












Components list

Item (-)	Description	Туре	Sheet	Column			
IN	SEZIONATORE GENERALE / GENERAL MAIN SWITCH	OT30F3 ABB	1	0			
Q1	MAGNETOTERMICO COMPRESS. / COMPRESSOR MAIN SWITCH	MS132- 16 ABB	1	3			
M1	MOTORE COMPRESSORE / COMPRESSOR MOTOR		1	3			
M2	MOTORE POMPA / PUMP MOTOR		1	5			
Q2	MAGNETOTERMICO POMPA / PUMP MAIN SWITCH	MICO POMPA / PUMP MAIN SWITCH MS132—1,6 ABB					
Q3	MAGNETOTERMICO VENTILATORE / FAN MAIN SWITCH	MAGNETOTERMICO VENTILATORE / FAN MAIN SWITCH MS132-2.5 ABB					
MV1	MOTORE VENTILATORE / FAN MOTOR		1	7			
F4	FUSIBILI TRASFORMATORE / TRANSFORMER FUSES	PMX-CC + LPCC 1A / WIMEX + OMEGA	3	2			
F5	FUSIBILI TRASFORMATORE / TRANSFORMER FUSES	PMX CC IP + LPCC 1A / WIMEX + OMEGA	3	2			
F6	FUSIBILI TRASFORMATORE / TRANSFORMER FUSES	SFR.4.GR + S506-1,6A / CABUR +BUSSMANN	3	3			
F7	FUSIBILI. SEQ. FASI / SEQUENCE PHASE FUSES	PMX-CC + CCMR1 1A WIMEX	3	4			
F8	FUSIBILE REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER FUSE	SFR.4.GR + S506-315mA / CABUR +BUSSMANN	5	0			
T1	TRASFORMATORE SERVIZI AUSILIARI / AUX. TRANSFORMER	150VA COD. 0MX03204001972 ITALWEBER	2	3			
P1	CONTATTORE POMPA / PUMP CONTACTOR	AF1230-10-13-ABB	3	1			
C1	CONTATTORE COMPRESSORE / COMPRESSOR CONTACTOR	AF1630-10-13-ABB	3	3			
PR	PRESSOSTATO ON-OFF COND. / ON-OFF PRESSURE SWITCH		3	4			
V1	MOTORE VENTILATORE / FAN MOTOR	AF1230-10-13-ABB	3	4			
R1	RESISTENZA CARTER / CRANKASE OIL HEATHER		3	6			
MCH1	REGOLATORE ELETTRONICO / ELECTRONIC CONTOLLER	MICROCHILLER DUE MCH200031 CAREL	4	0			
В3	SONDA TEMP. ARIA ESTERNA / EXT. AIR TEMP. PROBE		4	1			
B2	SONDA ANTIGELO / ANTI FREEZE PROBE		4	1			
B1	SONDA DI REGOLAZIONE / REGULATING PROBE		4	1			
PD	PRESSOSTATO DIFFERENZIALE / DIFF. PRESSURE SWITCH		4	2			
PA1	PRESSOSTATO DI ALTA / HIGH PRESSURE SWITCH		4	3			
TK1	TERMICO VENTILATORE / FAN TERMAL SWITCH		4	3			
SSS	SELETTORE ON-OFF REMOTO / REMOTE ON-OFF SELECTOR		4	4			
PB1	PRESSOSTATO DI BASSA / LOW PRESSURE SWITCH		4	4			
CF1	RELE' SEQUENZA FASI / SEQUENCE PHASE RELAY	70.61.8.400.0000 FINDER	2	4			
REVISIONE	MODIFICA	PROGETTO: 85504150 UL-01		FOGLIO			

DATA 01/04/2019 FIRMA

85504150 UL-01

PROGETTO: 85504150 UL-01			FOGLIO	1
COMMESSA: NCS 0051 US			DI	4
CLIENTE:			וט	I
TITOLO:			1.5	
210 .	IDATA: 04/04/0/	140	₫ ▷	
DIS.:	DATA: 01/04/20	719		

			Colonna	0 4	- 9 8	m	n	m 4	0 4	<u> </u>	<u></u>	- 9	7	م اح	<u> </u>	- -	—	- ~	1 M	m -	t 4	7	nm	4 -	t 4	<u>ا کا</u>	<u>د د</u>	ω	6 6	7 7	m	ন	П	\top	Т	\top	П	\top	П	\neg
			Gololilla			7	4	7 ~	7 7	4 2	4 4	_	4 0	ν 4	4	4 4	4	4 4	- 4	4 ~	4 4	4 '	4 4	4 ,	4 4	4	4 4	4	4 <	+ 4	4	4	\Box		\forall		П		T	\vdash
			Foglio																																					
Descrizione	Tipo cavo	Nome ca	VO.																	(Cavo)																		
															Ш		Ш															\perp	Ш	\bot	$\perp \perp \downarrow$	\bot	Ш	\perp	Ш	\perp
									++																							_	\dashv	+	$\perp \perp$	\perp	$\perp \perp$	+	$\perp \perp$	Ш
									++			+			Н	-																_	++	+	++	-	++	+	++	Щ
						++			++	+		+	+	+	\forall	+	\vdash	+	+	+	+	+	+	\vdash	+	\vdash	+	\vdash		+		+	++	+	++	+	++	+	++	\vdash
						Ħ			+						Ħ																	+	Ħ	+	$\pm \pm$		Ħ	\top	+	\vdash
																																	Ш							
									$\perp \perp$				_		Ш		Ш			_		_			\perp						Ш	\perp	Ш		Ш		Ш	\bot	Ш	\sqcup
Morsettiera grafica		Morsettiera:	X Mors. N° Filo Origine	PF PF	● PF PE M2:PF W1:PF	2 2	2 2	m m	י יי	6 5	9 9	, 8	9 9	2 2	12 12	13 13	14 14	14 14	16 16	17 17	19 19	20	20 20		21	22 22	24 24	25 25	26	28		30 30		0 C		0 0		0 C		
Mol			Destinazione			[7]	- :-	P1:A2	MCH1:G	MCH1:60	D	C1:A1	V1:A1	B1:1	B2:1	B3:1		MCH1:GND Pn.1	01:1	PA1:COM	10 I:COT			CNU	TD1:1	101:3	1U1;2 P1;1			Q2:1	7 7 7 1	TK1:1								
						+	+		\mathbf{H}			+	+	-	Н	+			+	+		+	+		+		-			+	Н	+	\dashv	+	\dashv	+	\vdash	+	\dashv	\vdash
				+		+	+	+	++	+	+	+	+	+	+	+	\forall	+	+	+	+	+	+	\vdash	+	\vdash	+	\vdash	+	+	\vdash	+	++	+	+	+	++	+	++	\vdash
															Ħ										+							+	\Box	_	+		\Box	+	\forall	\vdash
																																	П							
									$\perp \perp$		\sqcup				Ш																	_	$\perp \perp$	\perp	$\perp \perp$		$\perp \perp$	\perp	$\perp \perp$	لـــ
						++			+			+	-		Н	-	Н		\blacksquare	_		-			-		-			-		+	\dashv	+	++	+	++	+	++	Щ
Descripions	Tine acres	Nama													ш		<u> </u>			Ш,				Ш		Ш		ш			ш	—	ш		Ш		Щ		ш	-
Descrizione REVISIONE	Tipo cavo MODIFICA	Nome ca	VO																	PP (Cavo OGET)	 Ω5:	50415	וו חו	_01											TFA	0110		_
REVIOIONE	MODITION											-																		1 50	GLIO		Т							
				Q 5 5 0 1 1 5 0 1 1 1 0 1 COMMESSA: NCS 0051 US CLIENTE:												—	—	—	DI			1																		
DATA	FIRMA		85504150 UL-01										DL0:		Х														T											
01/04/2019				-	DIC										DAT	٠.	04/0	4/20	40			4	4	\triangleright																
0110112010																			DIS.										UΑΙ	A.	01/0	4/20	19			丄				