

TENSIONE NOMINALE / MAINS SUPPLY / BETRIEBSPANNUNG / TENSION NOMINALE V _n = 400
FREQUENZA / FREQUENCY / FREQUENZ / FREQUENCE f = 50
POTENZE E CORRENTI/POWER END CURRENT/LEISTUNG UND STROM/PUISSANCES ET COURANTS: 2M1-2M2=38KW-61A(RLA)-66A(MNC)-287A(LRA) 3M1-3M2=38KW-61A(RLA)-66A(MNC)-287A(LRA) 4M1-4M2=38KW-61A(RLA)-66A(MNC)-287A(LRA) 5M1-5M2=38KW-61A(RLA)-66A(MNC)-287A(LRA) 2M3=22KW-38A 6M1-6M2-6M3-6M4-6M5-6M6-6M7-6M8-6M9-6M10-6M11-6M12=1,4KW-2,7A
STRUTTURA DEL QUADRO/CONTROL PANNEL STRUCTURE/GEHAUSE SCHALTSCHRANK/STRUCTURE DU CADRE: LAMIERA/PLATE/PLATTE/TOLE
GRADO DI PROTEZIONE QUADRO ELETTRICO BORDO MACCHINA / PROTECTION GRADE CONTROL PANEL ON BOARD: SCHALTSCHRANK AN BOARD SCHUTZART / NIVEAU DE PROTECTION CADRE A BORD MACHINE: IP55

Alimentazione Power supply Stromversorgung Alimentation	Potenza Max totale Max Total power Ges. Max. Leistung Poissance Max. totale [KW]	Corrente max. assorbita Max. Power supply Max. Stromaufnahme Courant Max absorbe [A]	Corrente di spunto Starting current Anlaufstrom Courant depart [A]	Sezione cavi potenza Power cable section Kabelquerschnitt Leistungsstromkreis Poissance section cables mmq	Sezione cavi ausiliari Ancillary cable section Kabelquerschnitt Steuerstromkreis Section cables mmq
400/3/50+PE	345	605	825	2X185	1.5

1 Collegare elettricamente la macchina all'impianto di messa a terra.

1 Electrical join the machine to the grounding unit.

1 An Erde legen


1 Connecter la machine a la terre

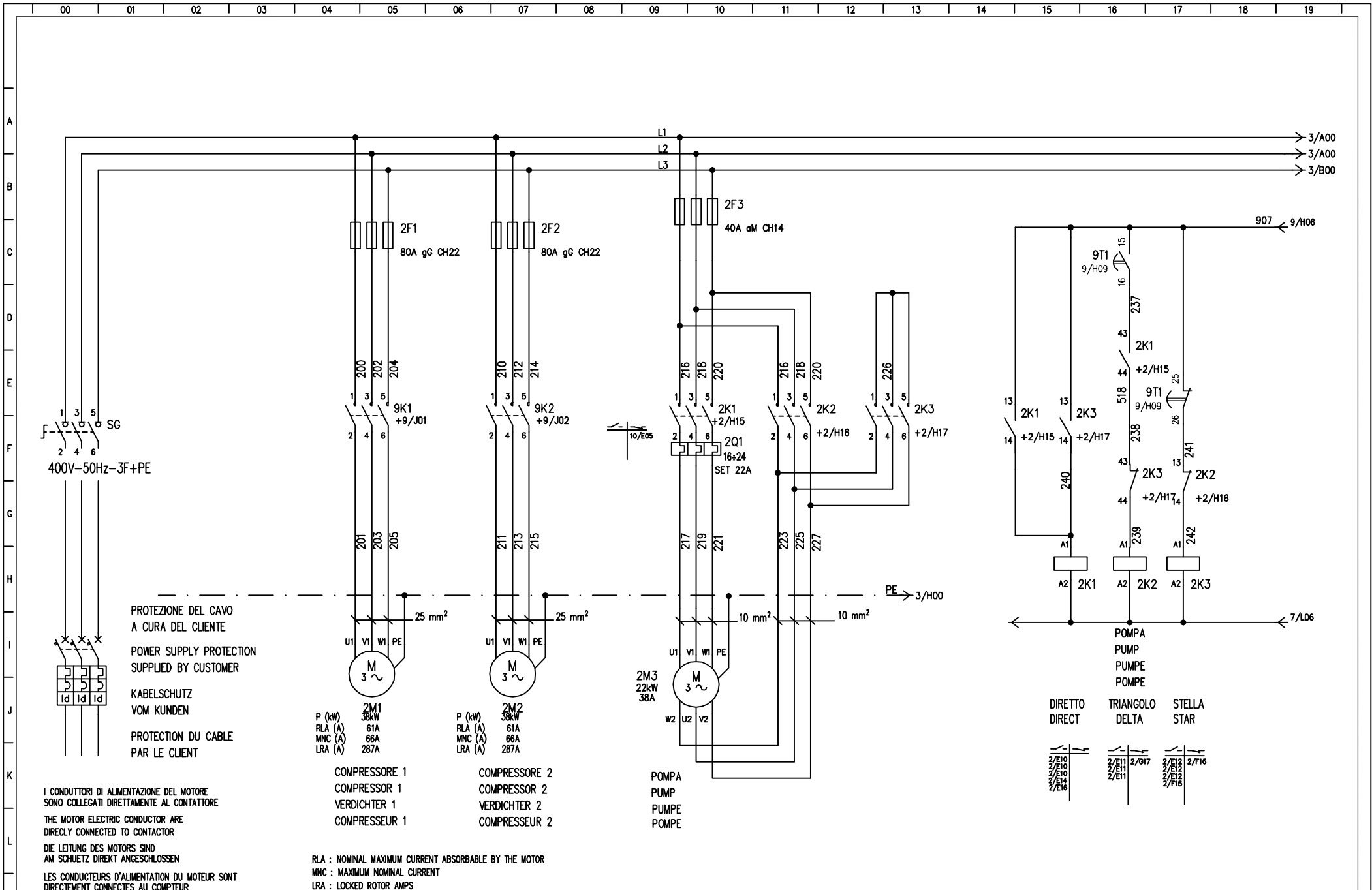
La linea di alimentazione va dimensionata a cura del cliente e nel rispetto delle norme CEI 64-8 o delle normative vigenti nel paese in cui la macchina va installata
Quadro installabile con corrente di corto circuito presunta nel punto di installazione inferiore a 10kA

The power cable section is supplied by customer to respect of CEI 64-8 regulations or of the country regulation where the machine is installed.
Control panel installed with presumed schort circuit current in the installation point below 10kA.

Die dimensionierung der einspeiseleitung muss vom kunden gem. der CEI 64-8 bzw. der jeweils geltenden vorschriften vorgenommen werden.

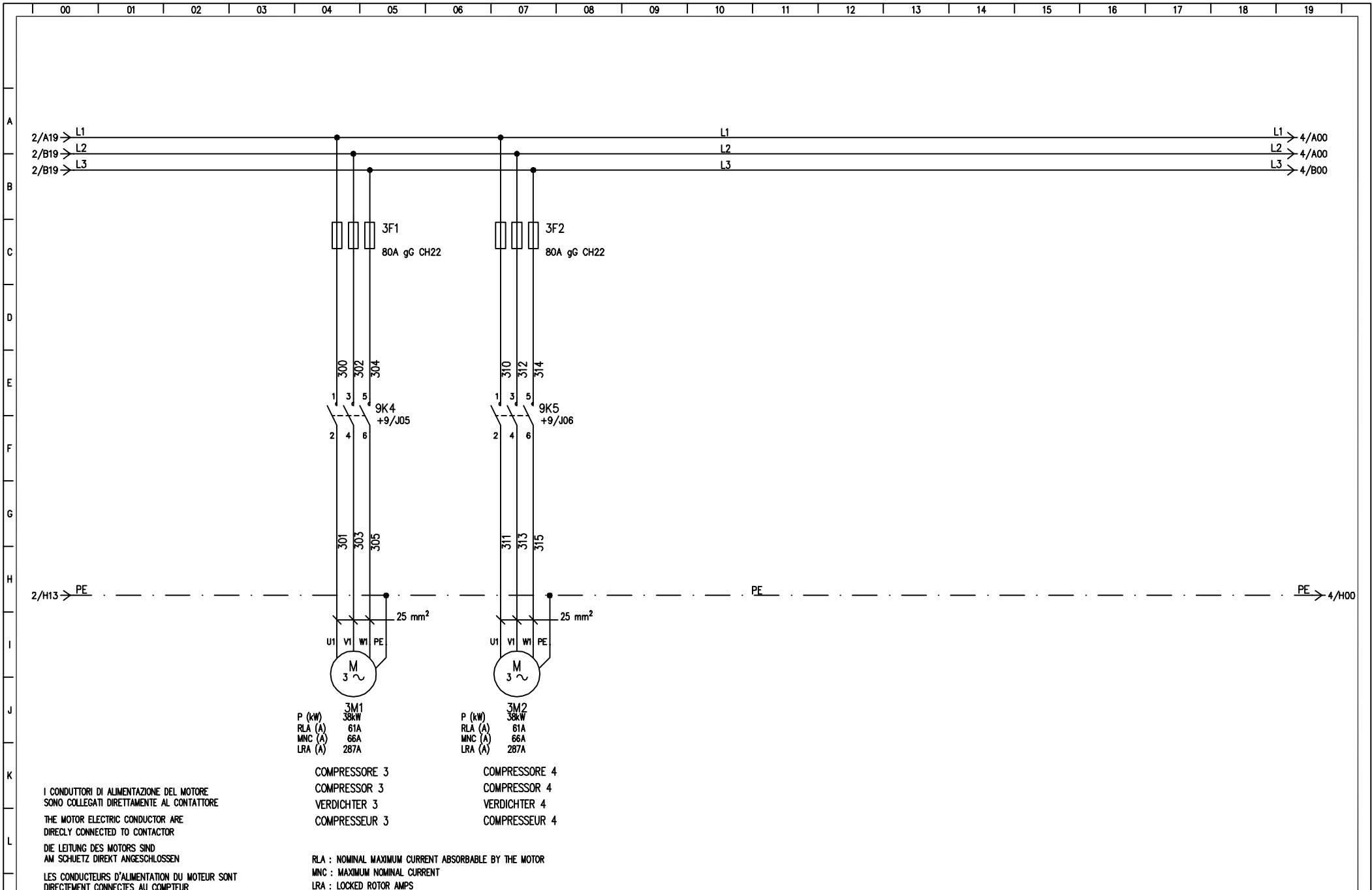
La ligne d'alimentation doit etre dimensionnee par le client et dans le respect des normes CEI 64-8 ou des normes en application dans le pays ou la machine est installee.
Cadre a installer avec courant de court circuit dans le point d'installation inferieur a 10kA.

 KÄLTE KLIMA S.R.L. Via dell'Industria 17 ARZERGRANDE (PD) TEL. 049/5800981 R.A. FAX 5800997		tavola:
		E212003
cliente:	C008334	data:
		21/01/2012
		scala:
		REV.02
titolo:	LCAEY-S-802-H-P1	agg:
		15/03/2012
		firma:
SCHEMA ELETTRICO / WIRING DIAGRAM ELEKTROSCHALTPLAN / SCHEMA ELECTRIQUE		archivio:
		.

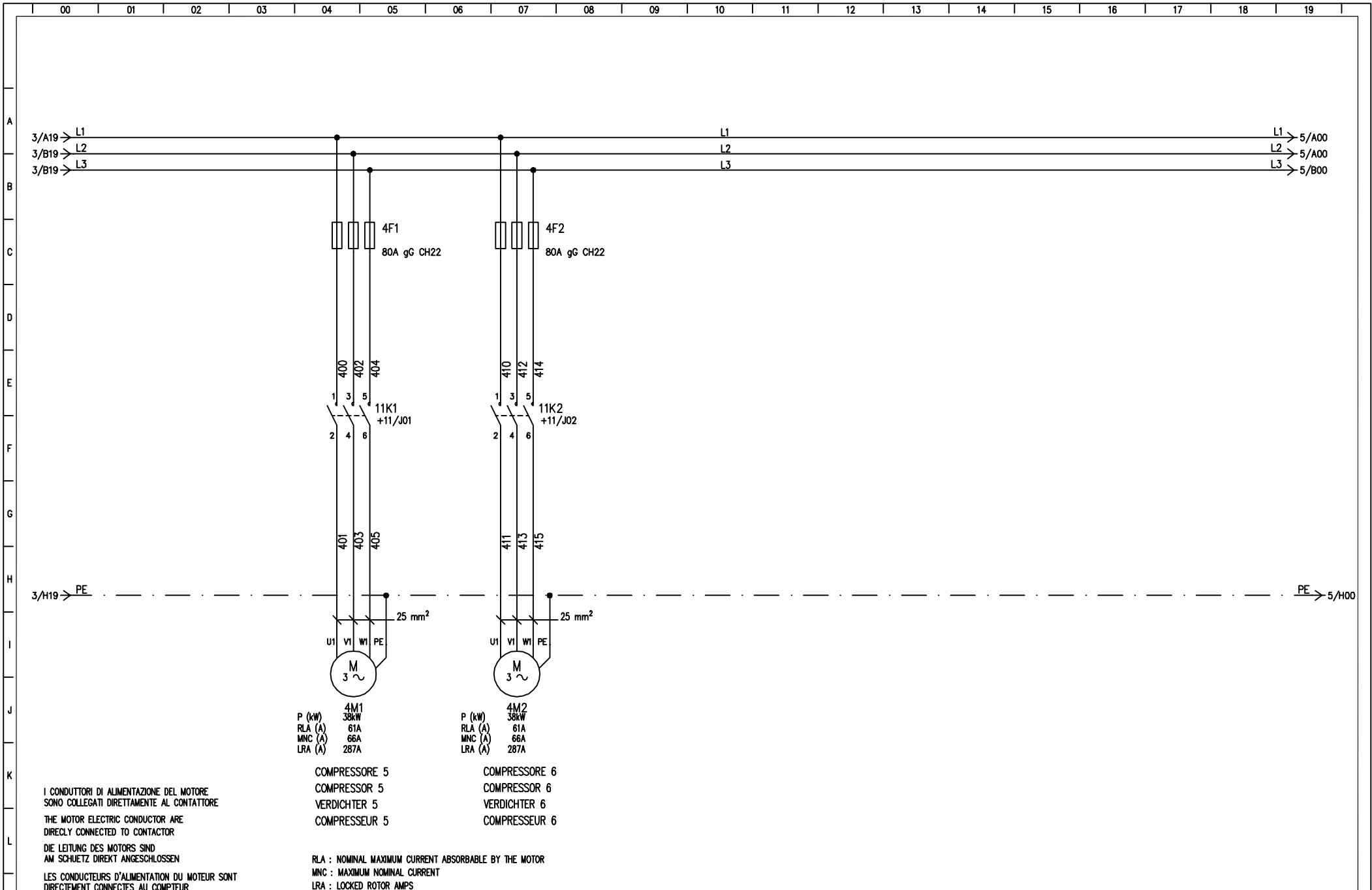


REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO SCHEMA E212003	DISEGNATORE T.A. FIRMA	N. DIS. N. ARCH. E212003 DATA 21/01/2012 SCALA	FOGLIO 2 TOT. FOGLI	SEQUE 3
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---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003 N. ARCH. E212003	FOGLIO	SEQUE
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.					3	4
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.	 <small>KOLTE KLIMA s.r.l.</small> <small>Via dell'Industria 17 ARZERGOVENE (PD) TEL. 049/580081 R.A. FAX 5800997</small>	SCHEMA	RIF. CLIENTE	FIRMA	DATA	TOT. FOGLI
REV.	DATA	OGGETTO MODIFICA	FIRMA		E212003	CO08334	SCALA	21/01/2012	



I CONDUTTORI DI ALIMENTAZIONE DEL MOTORE SONO COLLEGATI DIRETTAMENTE AL CONTATTATORE

THE MOTOR ELECTRIC CONDUCTOR ARE DIRECTLY CONNECTED TO CONTACTOR

DIE LEITUNG DES MOTORS SIND AM SCHUETZ DIREKT ANGESCHLOSSEN

LES CONDUCTEURS D'ALIMENTATION DU MOTEUR SONT DIRECTEMENT CONNECTES AU COMPTEUR

P (kW) 4M1
38kW
RLA (A) 61A
MNC (A) 66A
LRA (A) 287A

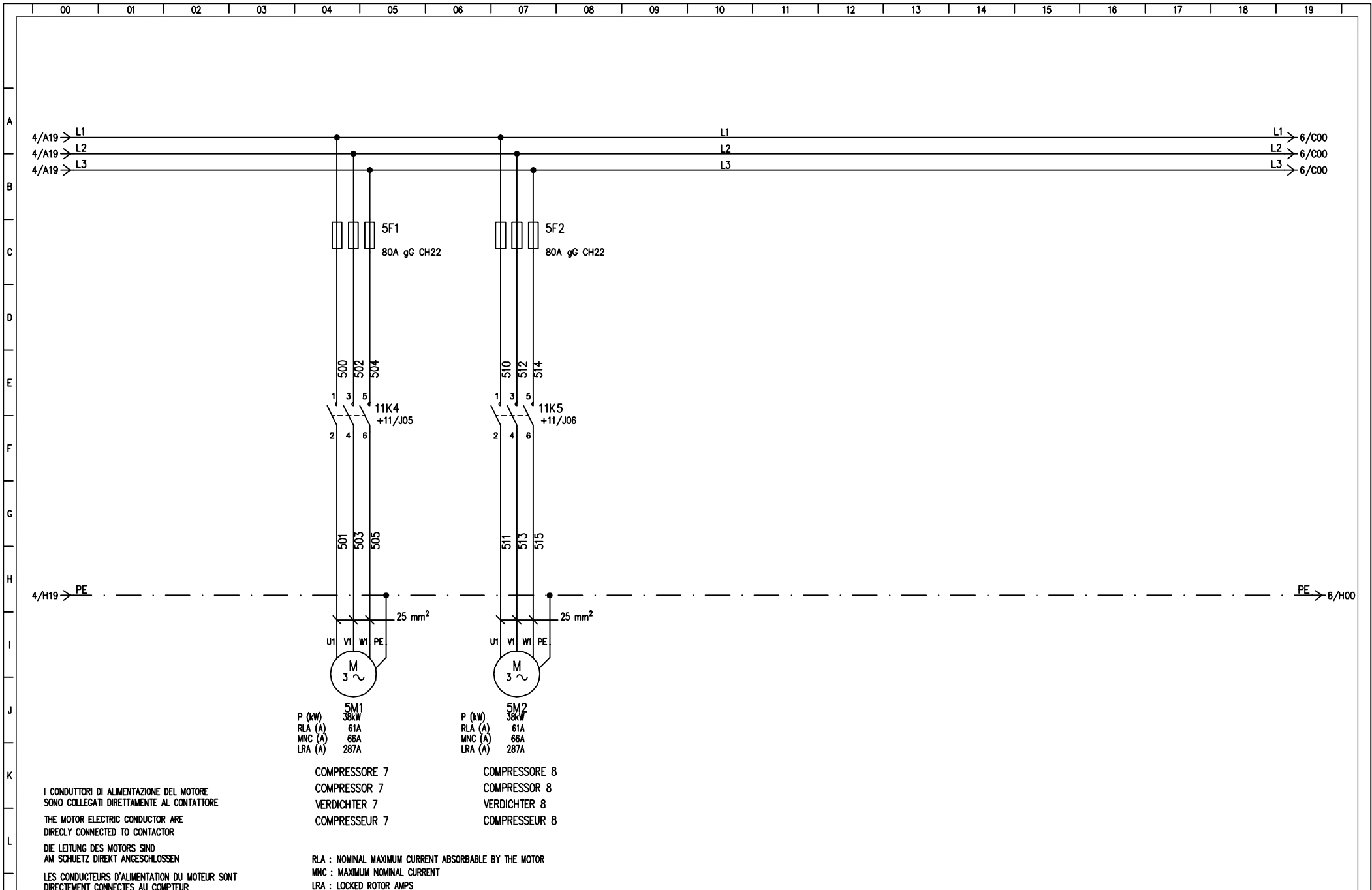
COMPRESSORE 5
COMPRESSOR 5
VERDICHTER 5
COMPRESSEUR 5

P (kW) 4M2
38kW
RLA (A) 61A
MNC (A) 66A
LRA (A) 287A

COMPRESSORE 6
COMPRESSOR 6
VERDICHTER 6
COMPRESSEUR 6

RLA : NOMINAL MAXIMUM CURRENT ABSORBABLE BY THE MOTOR
MNC : MAXIMUM NOMINAL CURRENT
LRA : LOCKED ROTOR AMPS

---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003 N. ARCH. E212003	FOGLIO 4	SEQUE 5
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.						
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.	 KLT KLIMA Via dell'Industria 17 ARZERGOVE (PD) TEL. 049/580081 R.A. FAX 5800997	SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI
REV.	DATA	OGGETTO MODIFICA	FIRMA					SCALA	



P (kW)	5M1	38kW	P (kW)	5M2	38kW
RLA (A)	61A		RLA (A)	61A	
MNC (A)	66A		MNC (A)	66A	
LRA (A)	287A		LRA (A)	287A	

COMPRESSORE 7
 COMPRESSOR 7
 VERDICHTER 7
 COMPRESSEUR 7

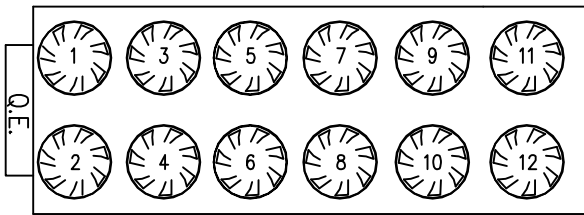
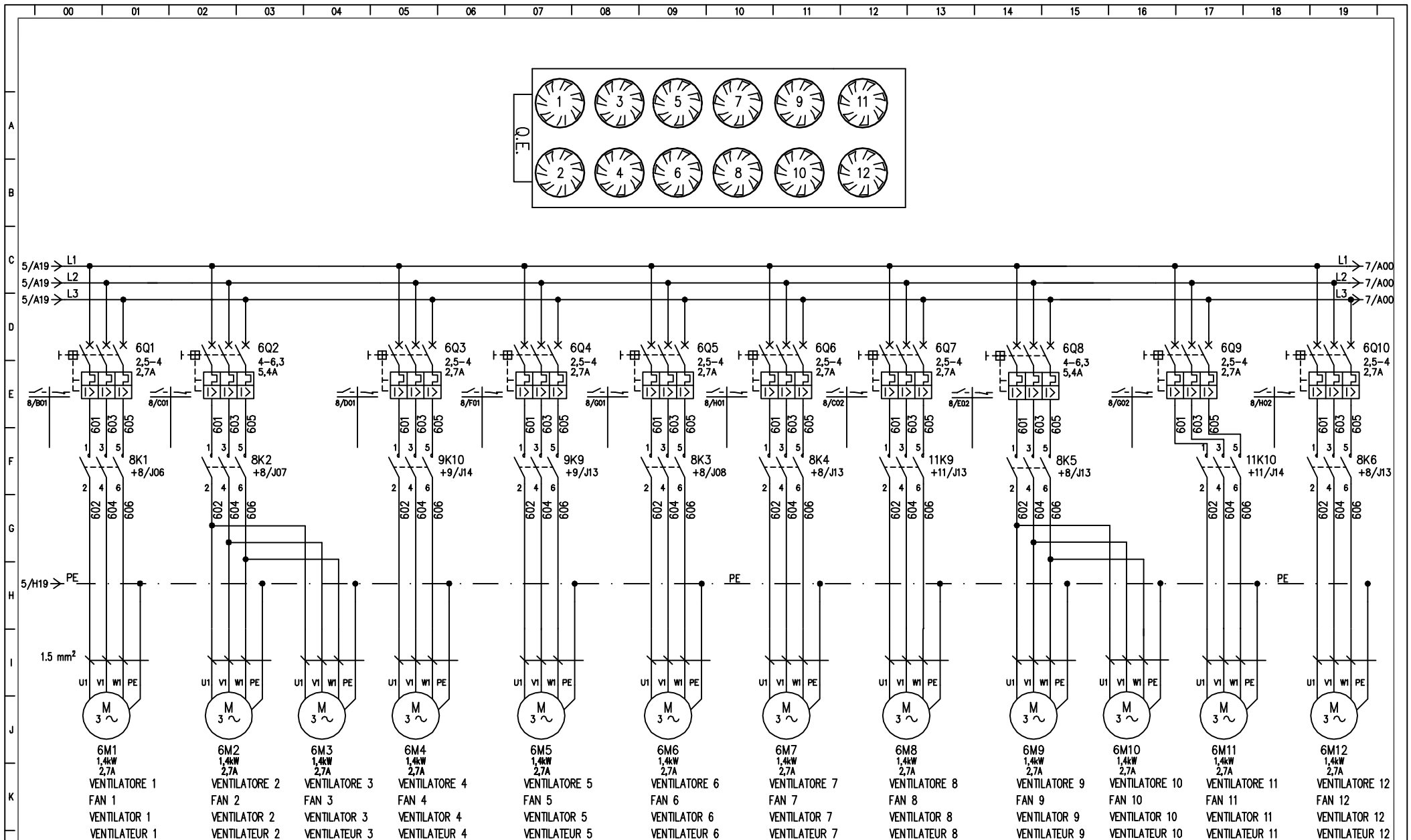
COMPRESSORE 8
 COMPRESSOR 8
 VERDICHTER 8
 COMPRESSEUR 8

I CONDUTTORI DI ALIMENTAZIONE DEL MOTORE SONO COLLEGATI DIRETTAMENTE AL CONTATTORE
 THE MOTOR ELECTRIC CONDUCTOR ARE DIRECTLY CONNECTED TO CONTACTOR
 DIE LEITUNG DES MOTORS SIND AM SCHUETZ DIREKT ANGESCHLOSSEN
 LES CONDUCTEURS D'ALIMENTATION DU MOTEUR SONT DIRECTEMENT CONNECTES AU COMPTEUR

RLA : NOMINAL MAXIMUM CURRENT ABSORBABLE BY THE MOTOR
 MNC : MAXIMUM NOMINAL CURRENT
 LRA : LOCKED ROTOR AMPS

REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO SCHEMA E212003	DISEGNATORE T.A. FIRMA	N. DIS. E212003 N. ARCH. E212003 DATA 21/01/2012 SCALA	FOGLIO 5 TOT. FOGLI	SEQUE 5
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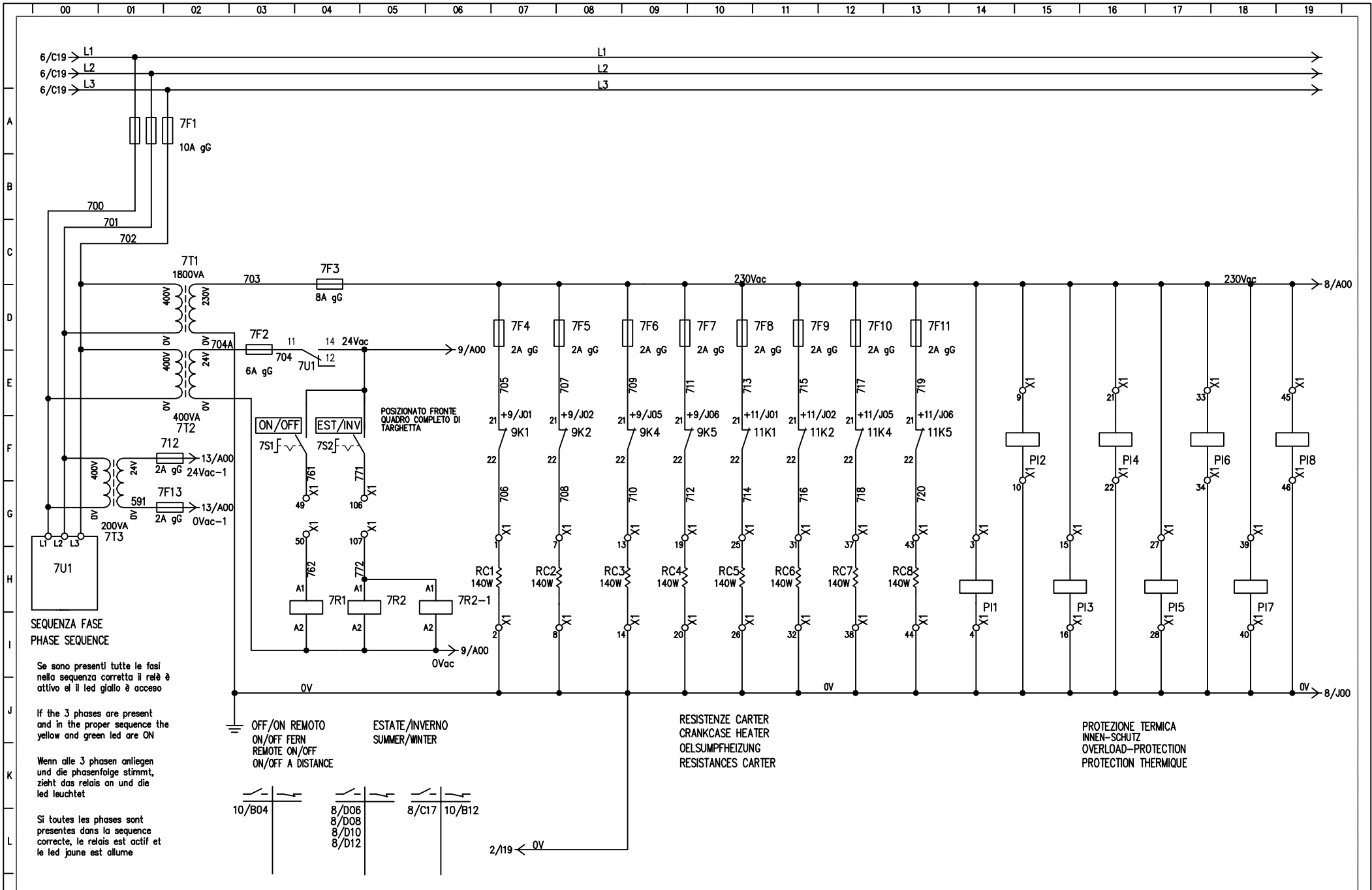
I CONDUTTORI DI ALIMENTAZIONE DEL MOTORE SONO COLLEGATI DIRETTAMENTE AL CONTATTORE
 DIE LEITER DES EINZIEHENS DES MOTORS SIND ANSCHLIESSEN DICH AN DAS CONTATTORE DIREKT
 THE MOTOR ELECTRIC CONDUCTOR ARE DIRECTLY CONNECTED TO CONTACTOR
 LES CONDUCTEURS D'ALIMENTATION DU MOTEUR SONT DIRECTEMENT CONNECTES AU COMPTEUR



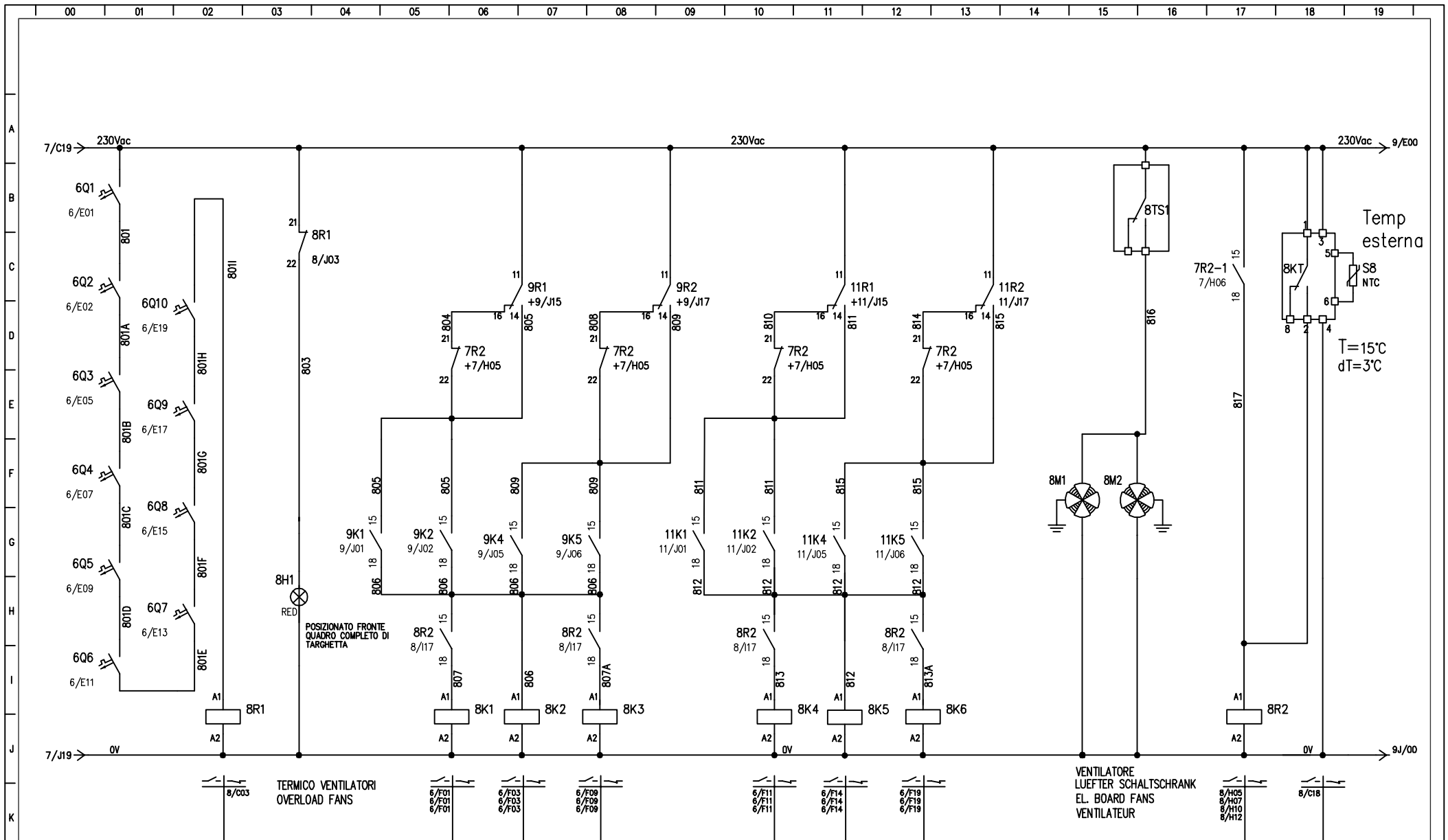
ATTENZIONE: PER IL CABLAGGIO SEGUIRE LE INDICAZIONI RIPORTATE NEL COPERCHIO DELLA MORSETTIERA
 WARNING: TO WIRE THE FAN MOTORS REFER TO THE INSTRUCTION ON THE TERMINAL COVER
 ACHTUNG: ZU DEN ELEKTROANSCHLÜß DER VENTILATOR, DIE HINWEISE AM DECKEN DER KLEMMEN FOLGEN
 ATTENTION: POUR LE CABLAGE SUIVRE LE INDICAZIONI REPORTÉES DANS LE COUVERCLE DE LA MORSETTIERE

REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO SCHEMA E212003	DISEGNATORE T.A. FIRMA	N. DIS. E212003 N. ARCH. E212003 DATA 21/01/2012 SCALA	FOGLIO 6 TOT. FOGLI	SEQUE 7
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00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
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02	15/03/2012	AGGIORNAMENTO SCHEMA	AGGIORNAMENTO SCHEMA	AGGIORNAMENTO LAYOUT	M.G.	IMPIANTO LCAEY-S-802-H-P1		TITOLO		DISEGNATORE T.A.		N. DIS. E212003 N. ARCH. E212003		FOGLIO 7		SEQUE 8				
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.	FIRMA		SCHEMA E212003		RIF. CLIENTE C008334		FIRMA		DATA 21/01/2012		TOT. FOGLI						
REV.	DATA	OGGETTO MODIFICA	FIRMA			 <small>ACM KOLTE KLIMA s.p.a. Via dell'Industria 17 ARZERGOVALE (PV) TEL. 049/580081 R.A. FAX 5800897</small>						SCALA								



8/C03
TERMICO VENTILATORI
OVERLOAD FANS

8H1
RED
POSIZIONATO FRONTE
QUADRO COMPLETO DI
TARGHETTA

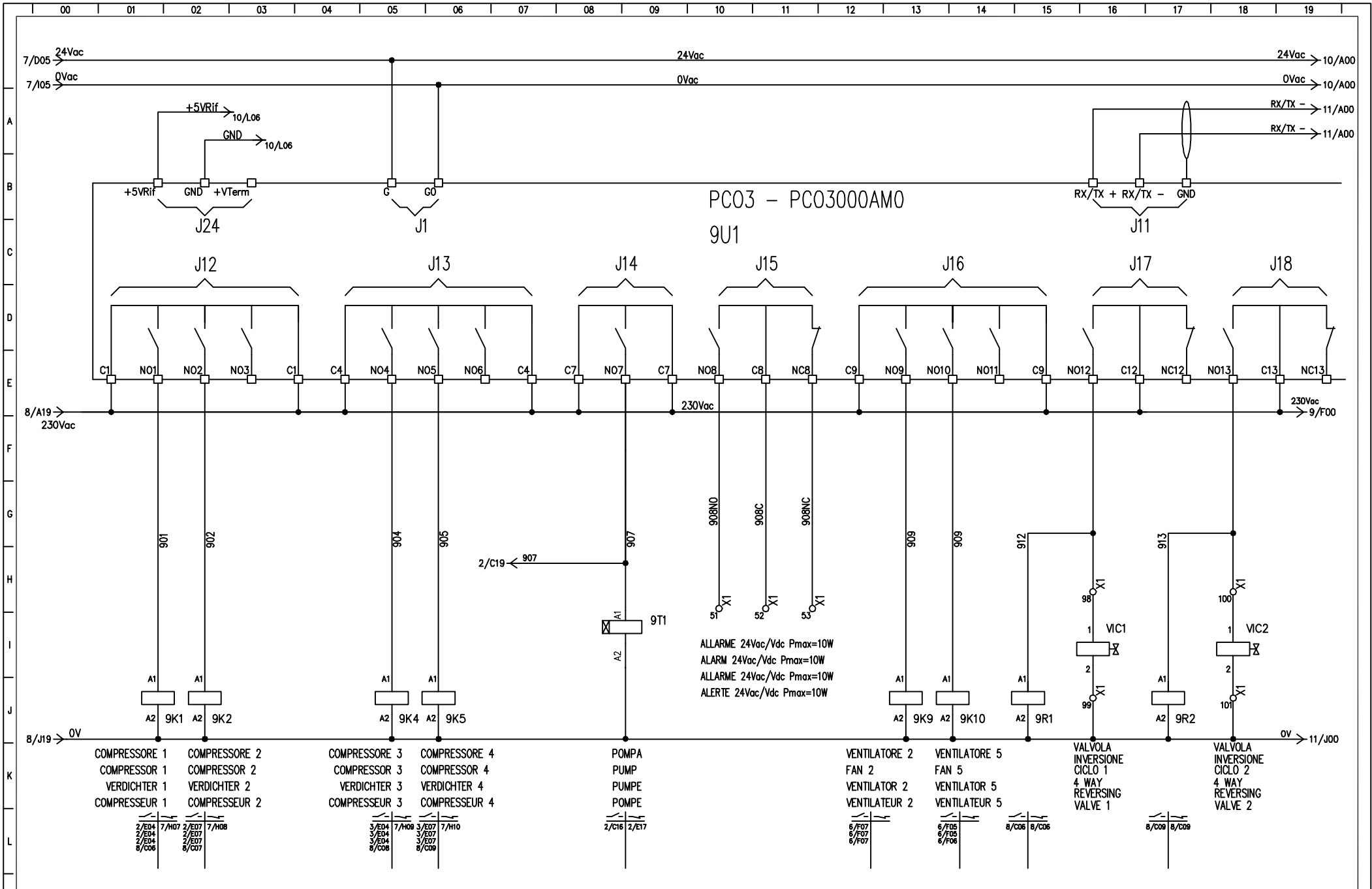
VENTILATORI CONDEN.
AXIAL FANS
AXIALLUEFTER
VENTILATEURS CONDEN.

VENTILATORI CONDEN.
AXIAL FANS
AXIALLUEFTER
VENTILATEURS CONDEN.

8M1
8M2
VENTILATORE
LUEFTER SCHALTSCHRANK
EL. BOARD FANS
VENTILATEUR


ON/OFF VENTILATORI
ON/OFF VENTILATOR
ON/OFF FANS
ON/OFF VENTILATEUR

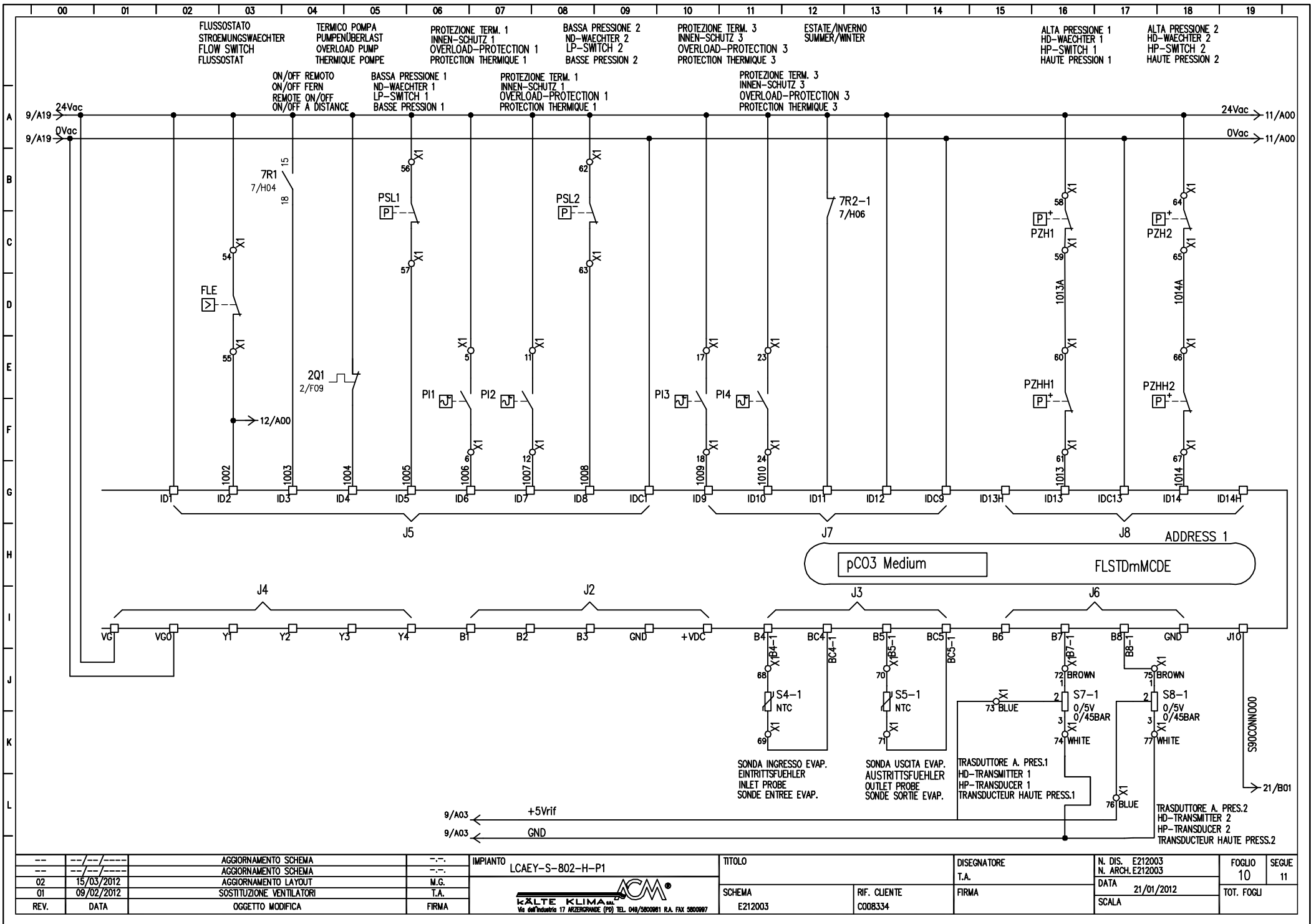
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01	09/02/2012	AGGIORNAMENTO LAYOUT	M.G.							
		SOSTITUZIONE VENTILATORI	T.A.							
REV.	DATA	OGGETTO MODIFICA	FIRMA							
						SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI
								SCALA		



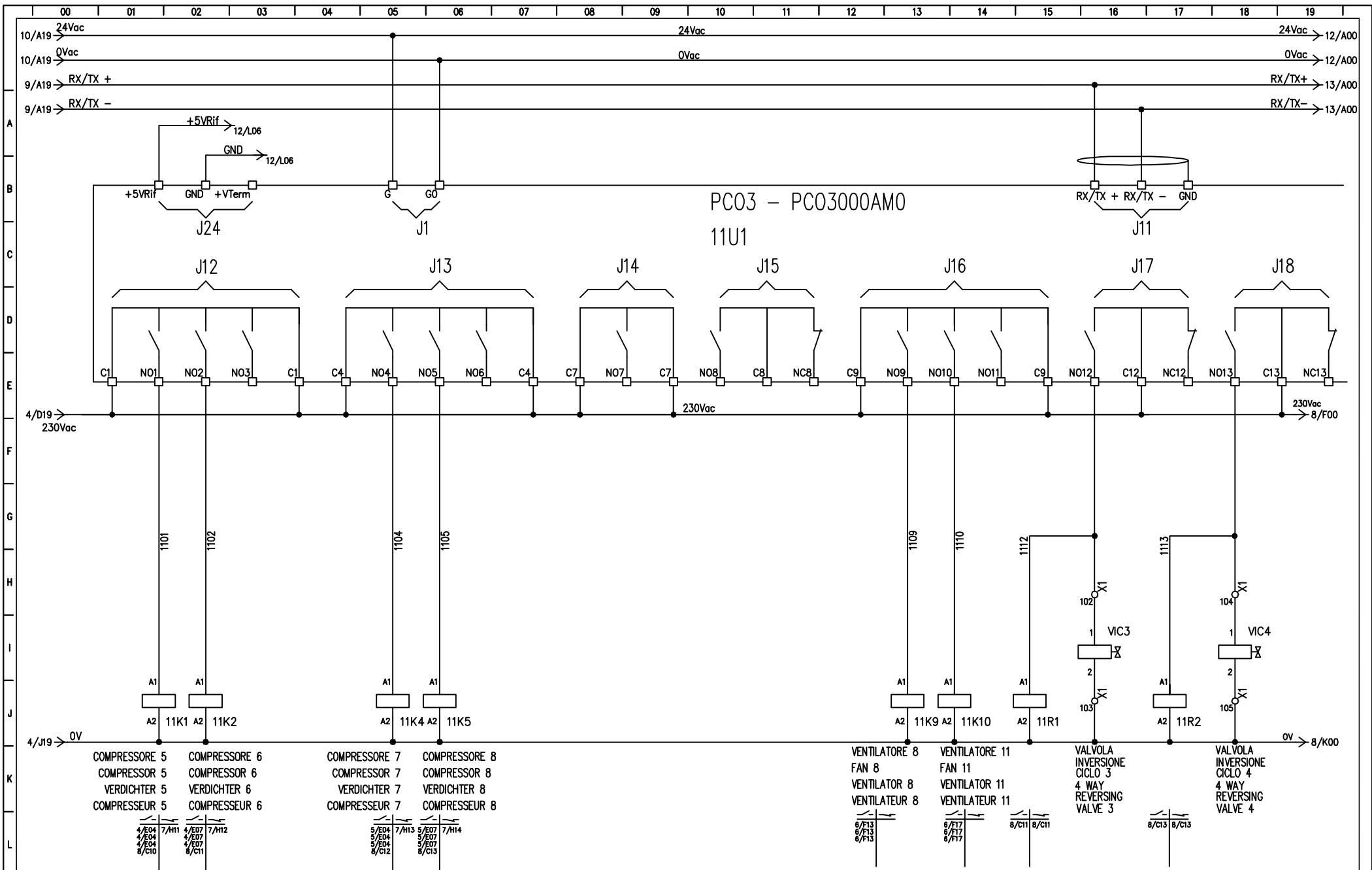
PC03 - PC03000AM0
9U1

ALLARME 24Vac/Vdc Pmax=10W
ALARM 24Vac/Vdc Pmax=10W
ALLARME 24Vac/Vdc Pmax=10W
ALERTE 24Vac/Vdc Pmax=10W

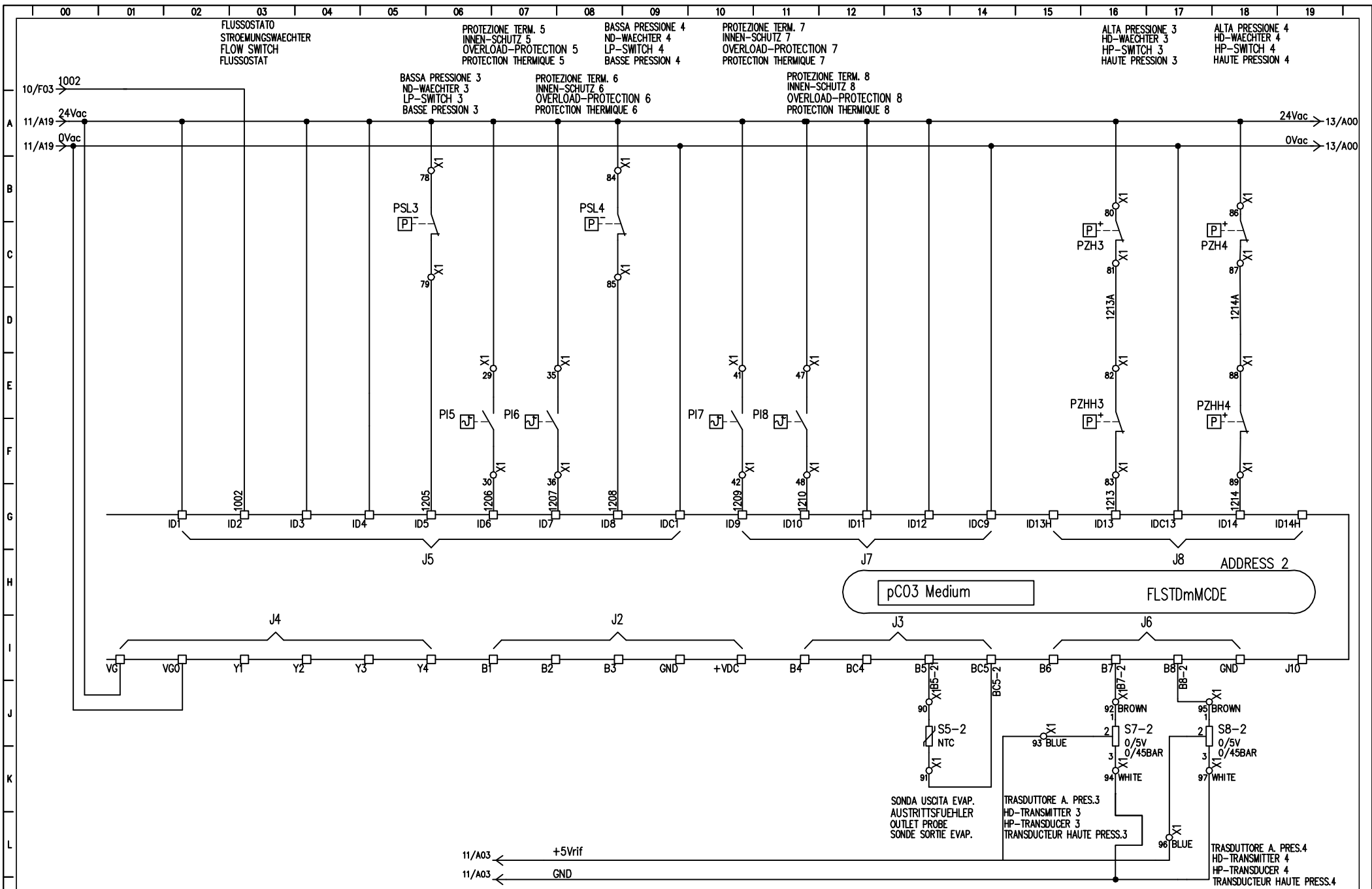
---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003 N. ARCH. E212003	FOGLIO 9	SEGUE 10
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.						
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.	 ACME KLIMA s.p.a. Via dell'Industria 17 ARZERGOVALE (PV) TEL. 049/580081 R.A. FAX 5800897	SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI
REV.	DATA	OGGETTO MODIFICA	FIRMA		SCALA				



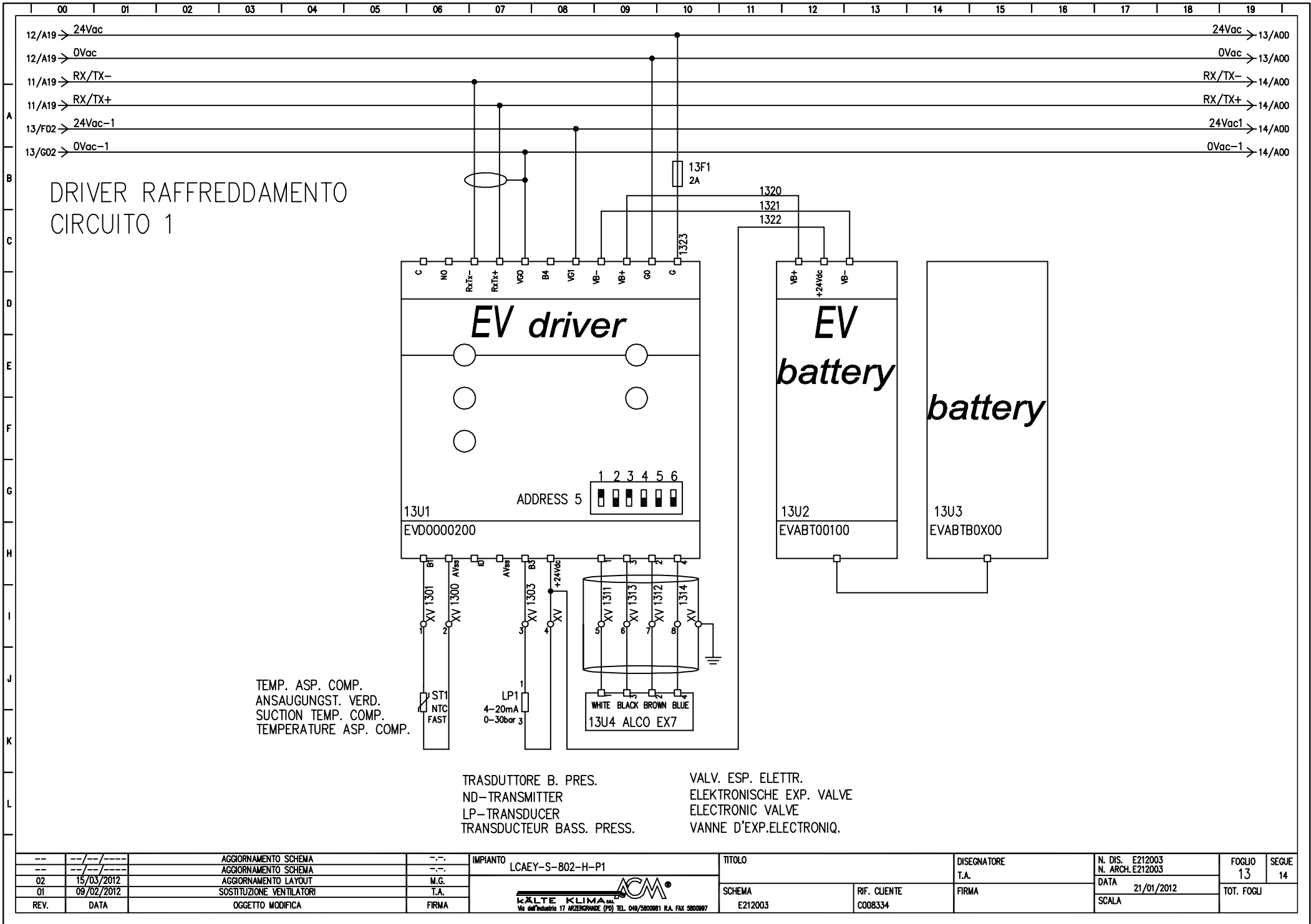
REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO SCHEMA E212003	DISEGNATORE T.A. FIRMA	N. DIS. N. ARCH. E212003 DATA 21/01/2012 SCALA	FOGLIO 10 TOT. FOGLI	SEQUE 11
02	15/03/2012	AGGIORNAMENTO SCHEMA	M.G.	 KILTE KLIMA Via dell'Industria 17 ARZERGOVALE (PV) TEL. 049/580081 R.A. FAX 5800897	E212003	CO08334		10	11
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.						



---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003 N. ARCH. E212003	FOGLIO 11	SEGUE 12
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.						
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.						
REV.	DATA	OGGETTO MODIFICA	FIRMA	 ACME KLIMA s.p.a. Via dell'Industria 17 ARZERGOVALE (PD) TEL. 049/580081 R.A. FAX 5800997	SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI



---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1  <small>KILTE KLIMA</small> <small>Via dell'Industria 17 ARZERGOVE (PV) TEL. 049/580081 R.A. FAX 5800897</small>	TITOLO	DISEGNATORE T.A. FIRMA	N. DIS. E212003	FOGLIO 12 SEQUE 13
---	---	AGGIORNAMENTO SCHEMA	---		SCHEMA		N. ARCH. E212003	
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.		DATA		21/01/2012	
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.		SCALA		TOT. FOGLI	
REV.	DATA	OGGETTO MODIFICA	FIRMA		E212003	RIF. CLIENTE CO08334		




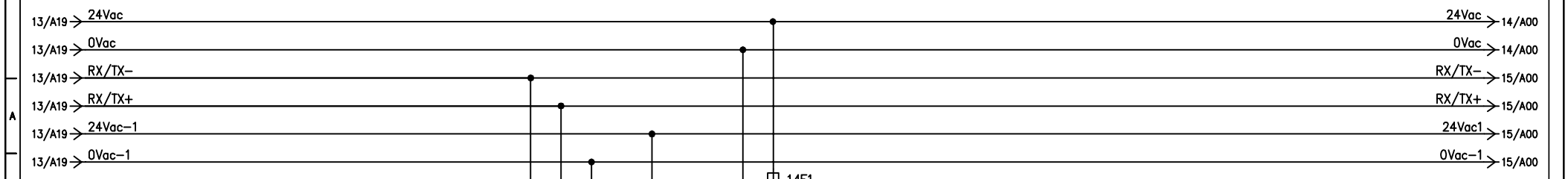
DRIVER RAFFREDDAMENTO
CIRCUITO 1

TEMP. ASP. COMP.
ANSAUGUNGST. VERD.
SUCTION TEMP. COMP.
TEMPERATURE ASP. COMP.

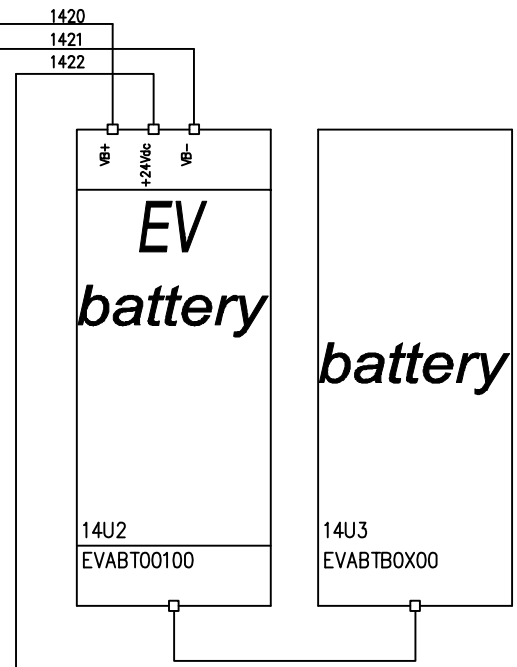
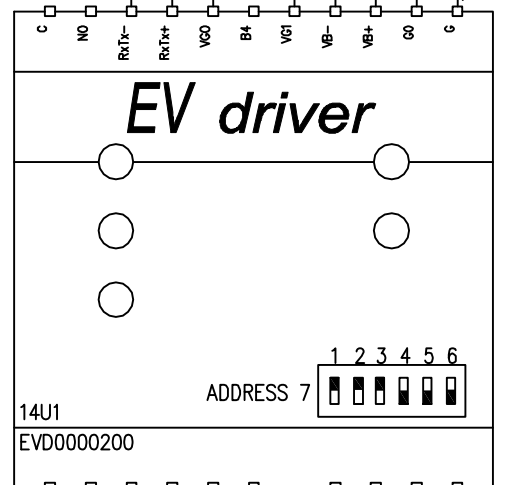
TRASDUTTORE B. PRES.
ND-TRANSMITTER
LP-TRANSDUCER
TRANSDUCTEUR BASS. PRESS.

VALV. ESP. ELETTR.
ELEKTRONISCHE EXP. VALVE
ELECTRONIC VALVE
VANNE D'EXP.ELECTRONIQ.

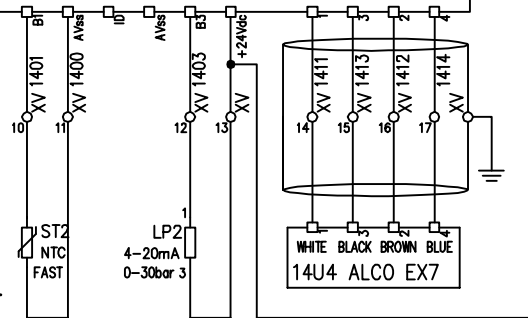
--	--/---/---	AGGIORNAMENTO SCHEMA	--	IMPIANTO	TITOLO		DISEGNATORE	N. DIS.	E212003	FOGLIO	SEQUE
--	--/---/---	AGGIORNAMENTO SCHEMA	--	LCAEY-S-802-H-P1			T.A.	N. ARCH.	E212003	13	14
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.		SCHEMA		FIRMA	DATA	21/01/2012	TOT. FOGLI	
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.		E212003			SCALA			
REV.	DATA	OGGETTO MODIFICA	FIRMA	 KÄLTE KLIMA Via dell'Industria 17 ARZEROGNONE (PV) TEL. 049/580081 R.A. FAX 5800997		RIF. CLIENTE					



DRIVER RAFFREDDAMENTO
CIRCUITO 2



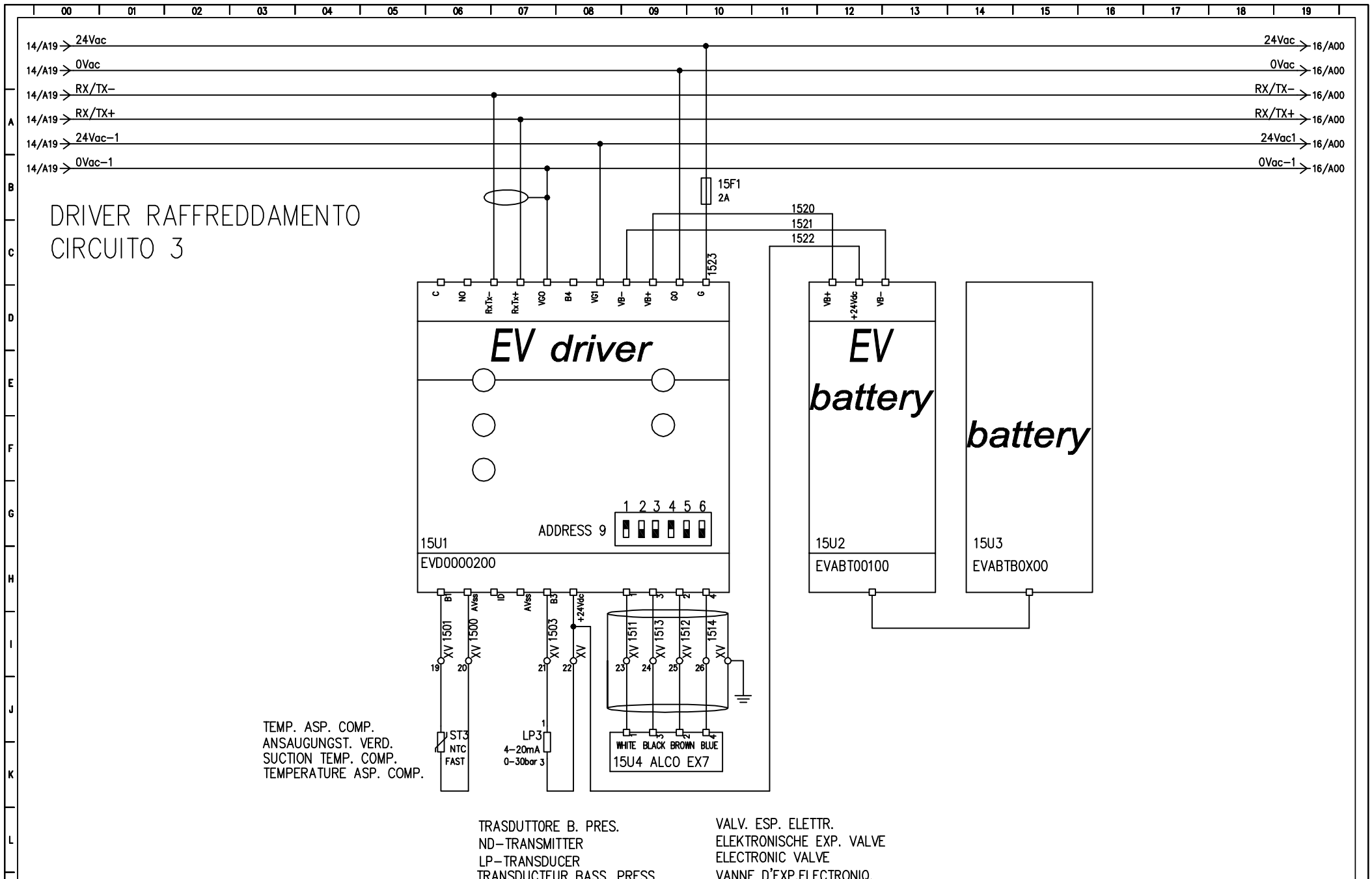
TEMP. ASP. COMP.
ANSAUGUNGST. VERD.
SUCTION TEMP. COMP.
TEMPERATURE ASP. COMP.



TRASDUTTORE B. PRES.
ND-TRANSMITTER
LP-TRANSDUCER
TRANSDUCTEUR BASS. PRESS.

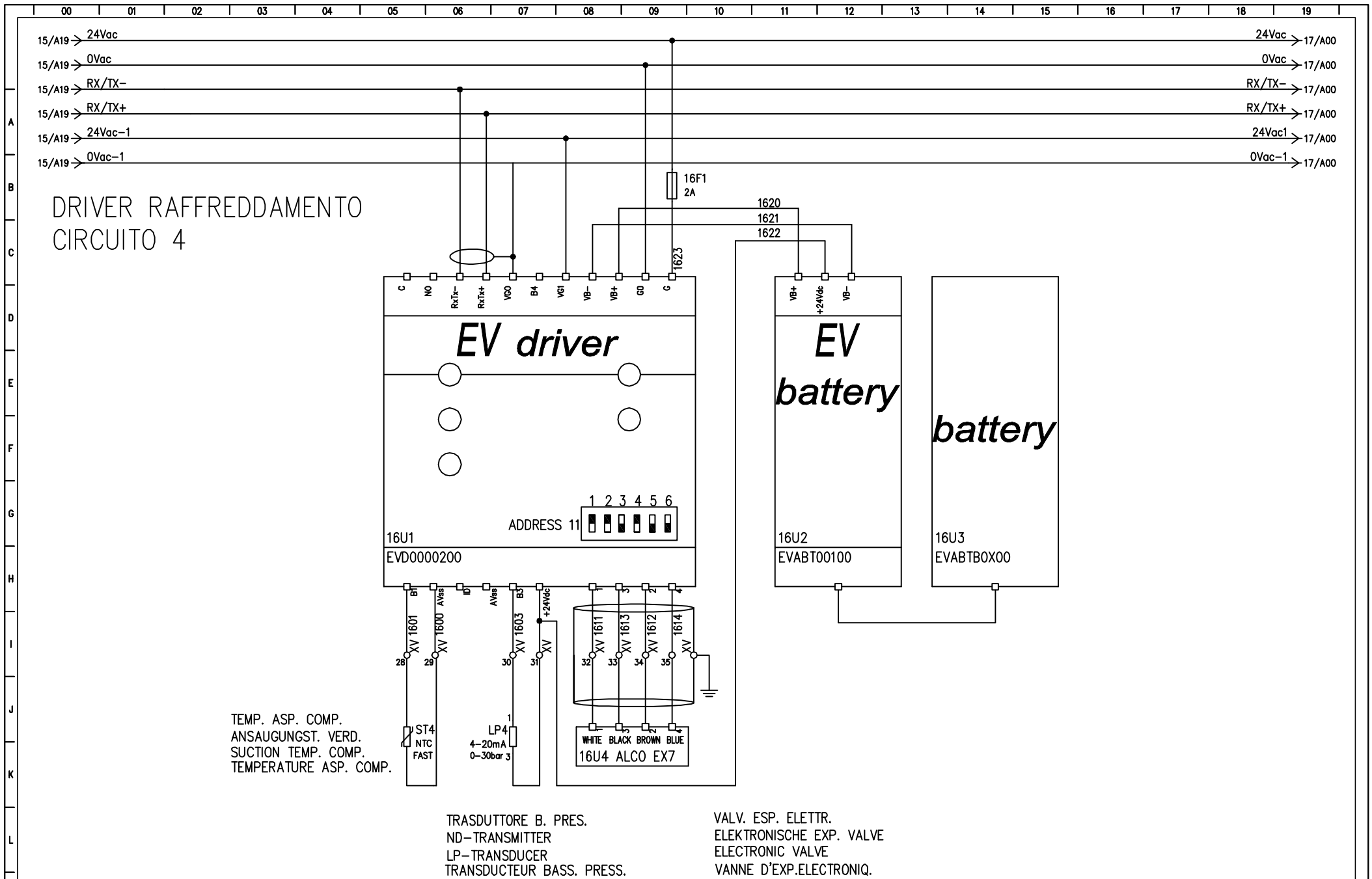
VALV. ESP. ELETR.
ELEKTRONISCHE EXP. VALVE
ELECTRONIC VALVE
VANNE D'EXP.ELECTRONIQ.

---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003 N. ARCH. E212003	FOGLIO 14	SEGUE 15
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.						
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.						
REV.	DATA	OGGETTO MODIFICA	FIRMA	 KÄLTE KLIMA Via dell'Industria 17 ARZERGOVENE (PD) TEL. 049/580081 R.A. FAX 5800997	SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI
								SCALA	



REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO SCHEMA E212003	DISEGNATORE T.A. FIRMA	N. DIS. E212003 N. ARCH. E212003 DATA 21/01/2012 SCALA	FOGLIO 15 TOT. FOGLI	SEGUE 16
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DRIVER RAFFREDDAMENTO
CIRCUITO 4

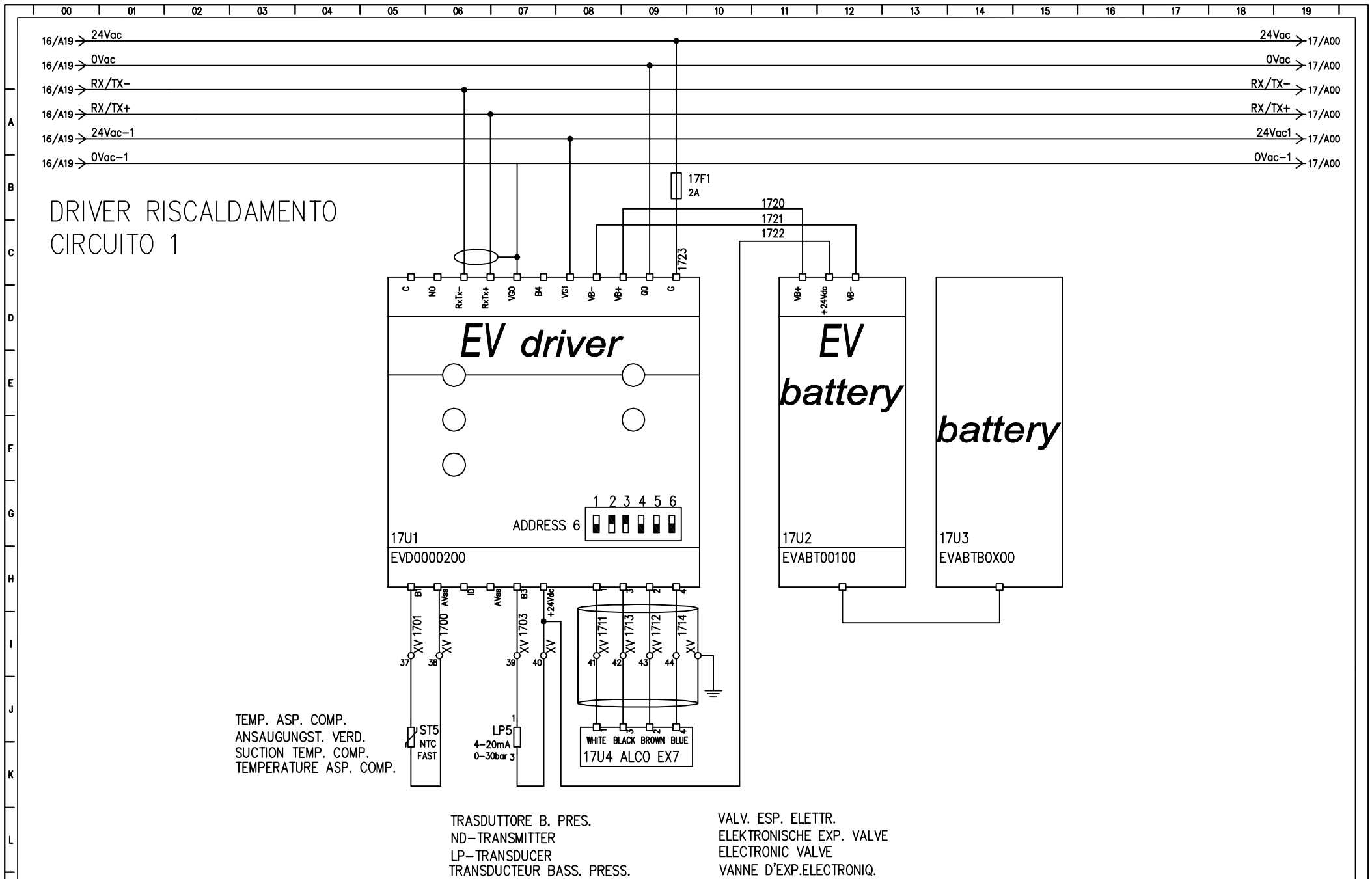
TEMP. ASP. COMP.
ANSAUGUNGST. VERD.
SUCTION TEMP. COMP.
TEMPERATURE ASP. COMP.

TRASDUTTORE B. PRES.
ND-TRANSMITTER
LP-TRANSDUCER
TRANSDUCTEUR BASS. PRESS.

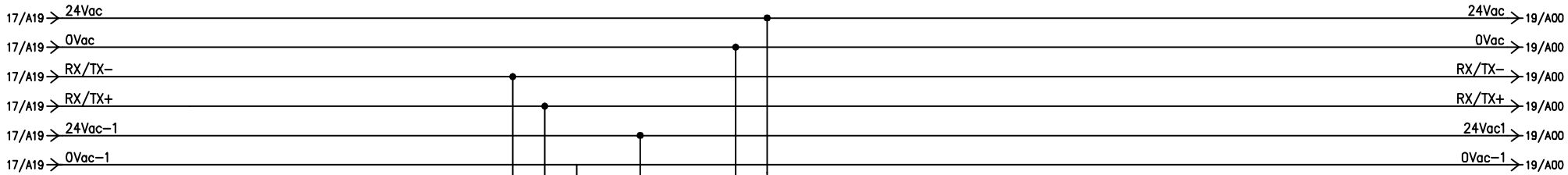
VALV. ESP. ELETTR.
ELEKTRONISCHE EXP. VALVE
ELECTRONIC VALVE
VANNE D'EXP.ELECTRONIQ.

REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO SCHEMA E212003	DISEGNATORE T.A. FIRMA	N. DIS. E212003 N. ARCH. E212003 DATA 21/01/2012 SCALA	FOGLIO 16 TOT. FOGLI	SEGUE 17
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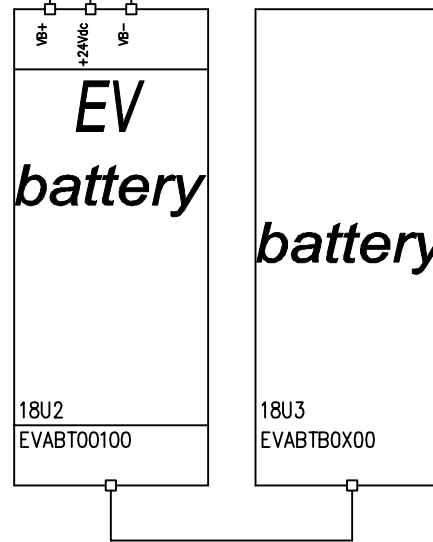
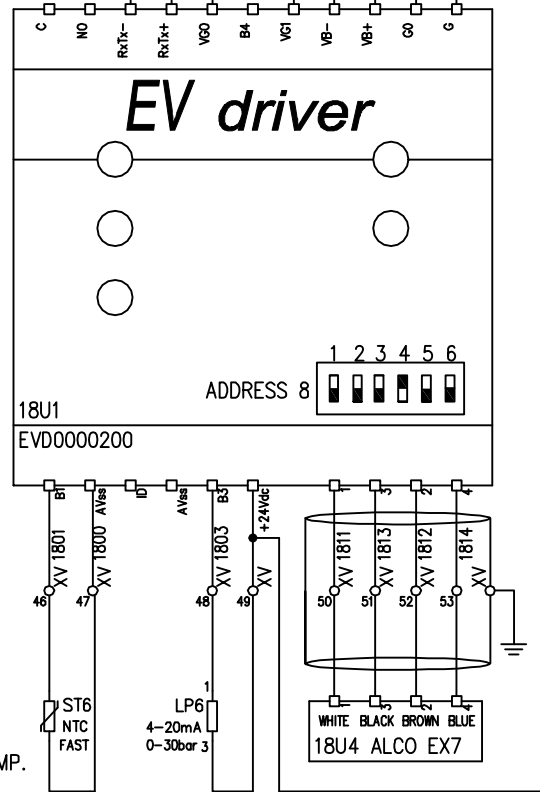




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02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.						
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.						
REV.	DATA	OGGETTO MODIFICA	FIRMA	 KÄLTE KLIMA Via dell'Industria 17 ARZERGOVENE (PD) TEL. 049/580081 R.A. FAX 5800997	SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI
								SCALA	



DRIVER RISCALDAMENTO
CIRCUITO 2

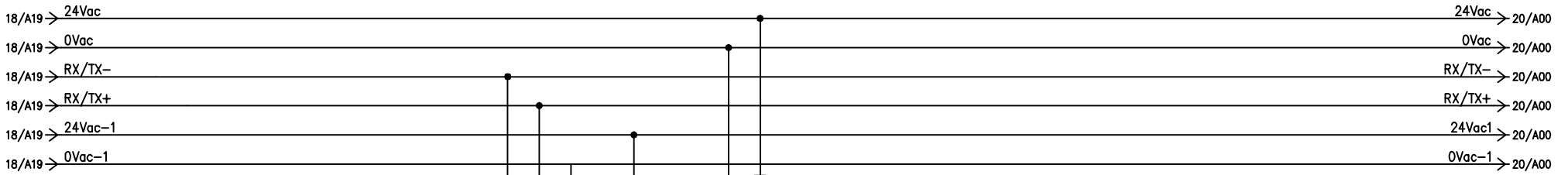


TEMP. ASP. COMP.
ANSAUGUNGST. VERD.
SUCTION TEMP. COMP.
TEMPERATURE ASP. COMP.

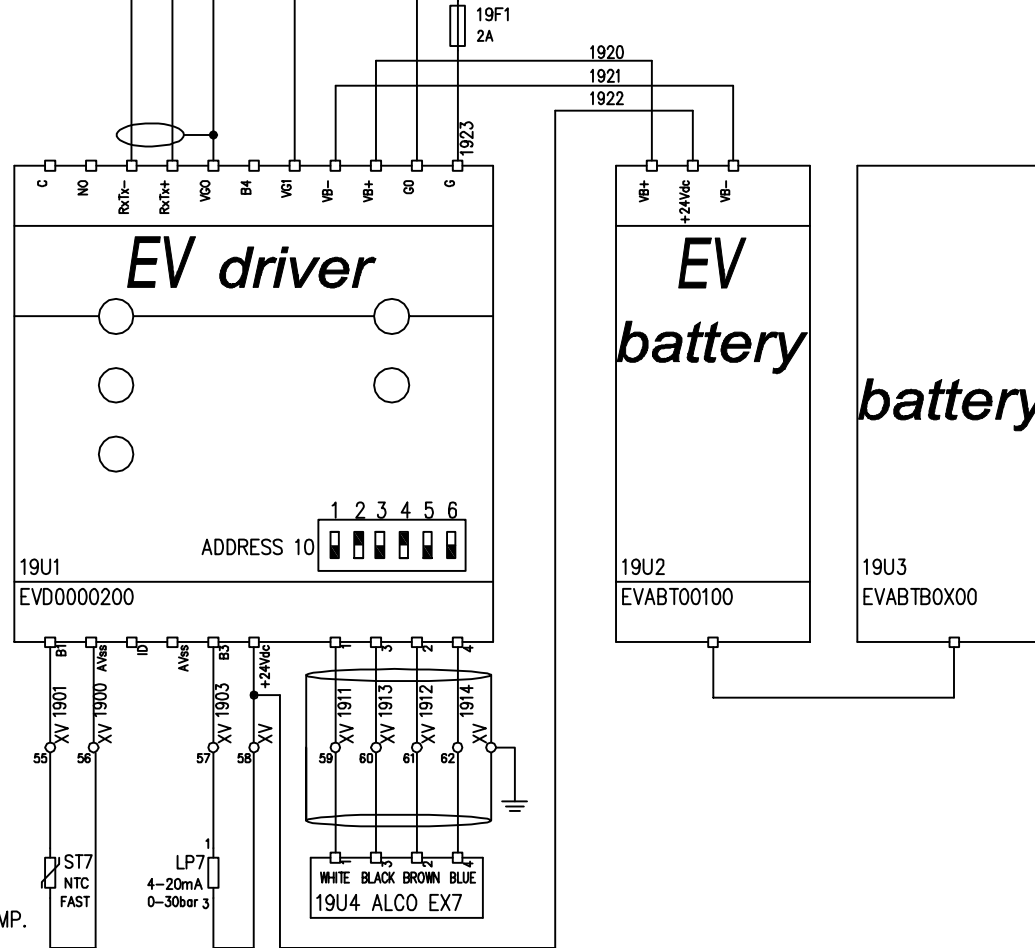
TRASDUTTORE B. PRES.
ND-TRANSMITTER
LP-TRANSDUCER
TRANSDUCTEUR BASS. PRESS.

VALV. ESP. ELETR.
ELEKTRONISCHE EXP. VALVE
ELECTRONIC VALVE
VANNE D'EXP.ELECTRONIQ.

---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003 N. ARCH. E212003	FOGLIO 18	SEGUE 19
02	15/03/2012	AGGIORNAMENTO SCHEMA	---						
01	09/02/2012	AGGIORNAMENTO LAYOUT	M.G.	 K-LTE KLIMA Via dell'Industria 17 ARZERGOVE (PV) TEL. 049/580081 R.A. FAX 5800997	SCHEMA E212003	RIF. CLIENTE C008334	DATA 21/01/2012	TOT. FOGLI	
REV.	DATA	OGGETTO MODIFICA	FIRMA		FIRMA	SCALA			



DRIVER RISCALDAMENTO CIRCUITO 3

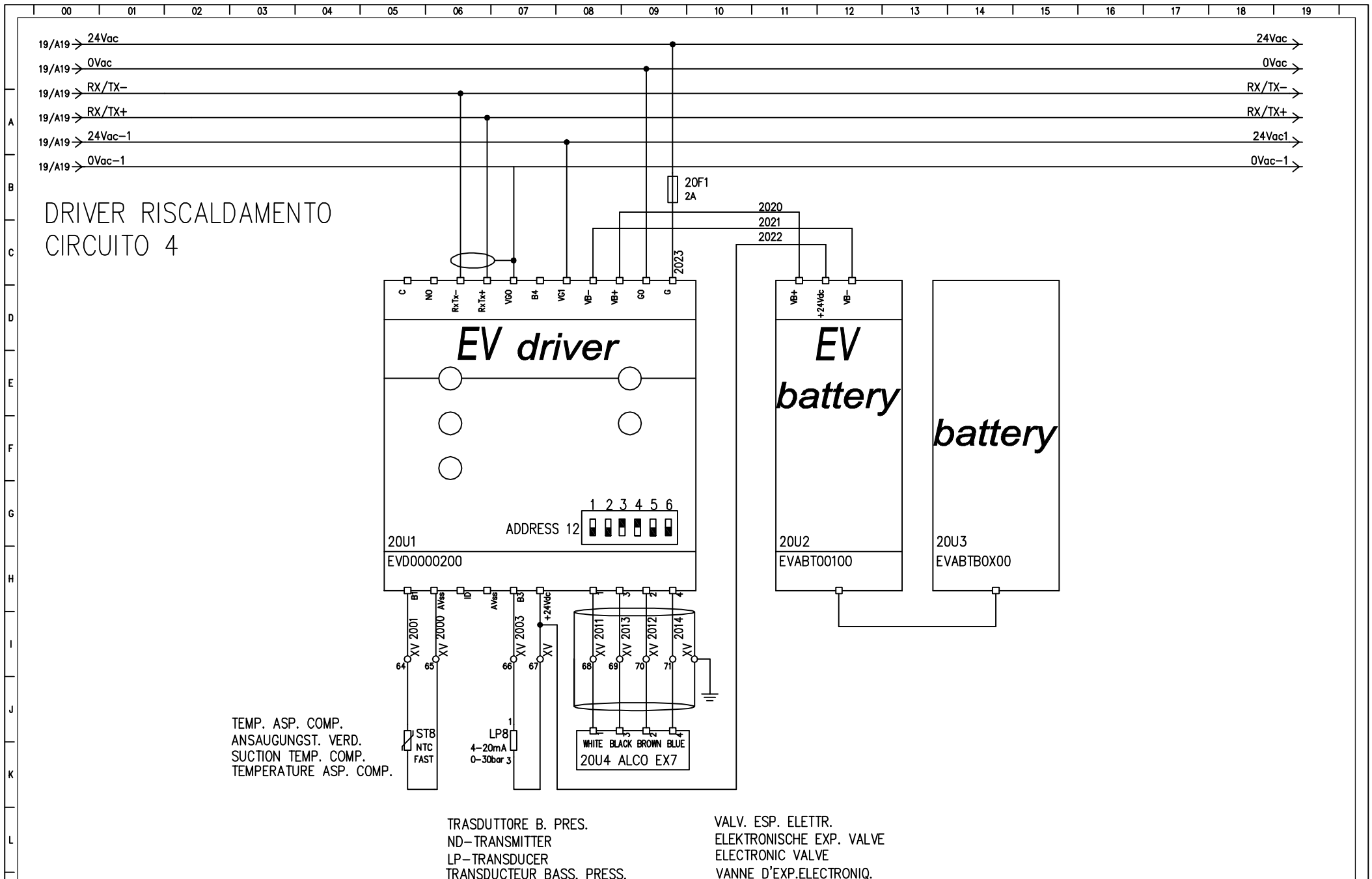


TEMP. ASP. COMP.
ANSAUGUNGST. VERD.
SUCTION TEMP. COMP.
TEMPERATURE ASP. COMP.

TRASDUTTORE B. PRES.
ND-TRANSMITTER
LP-TRANSDUCER
TRANSDUCTEUR BASS. PRESS.

VALV. ESP. ELETTR.
ELEKTRONISCHE EXP. VALVE
ELECTRONIC VALVE
VANNE D'EXP.ELECTRONIQ.


---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO	TITOLO		DISEGNATORE	N. DIS.	E212003	FOGLIO	SEGUE		
---	---	AGGIORNAMENTO SCHEMA	---	LCAEY-S-802-H-P1			T.A.	N. ARCH.				19	20
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.	 <small>KÄLTE KLIMA</small> <small>Via dell'Industria 17 ARZERGOVALE (PV) TEL. 049/580081 R.A. FAX 5800897</small>	SCHEMA	E212003	FIRMA	DATA	21/01/2012	TOT. FOGLI			
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.					RIF. CLIENTE				CO08334	SCALA
REV.	DATA	OGGETTO MODIFICA	FIRMA										



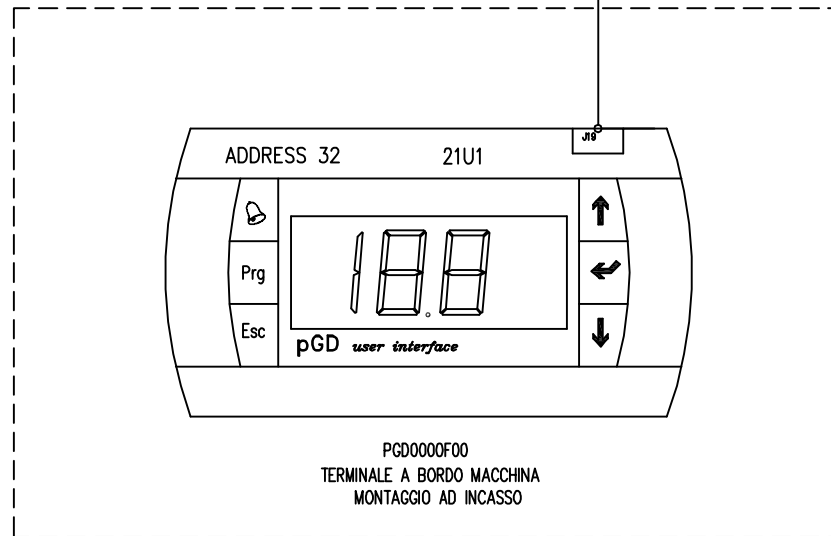
TEMP. ASP. COMP.
ANSAUGUNGST. VERD.
SUCTION TEMP. COMP.
TEMPERATURE ASP. COMP.

TRASDUTTORE B. PRES.
ND- TRANSMITTER
LP-TRANSDUCER
TRANSDUCTEUR BASS. PRESS.

VALV. ESP. ELETTR.
ELEKTRONISCHE EXP. VALVE
ELECTRONIC VALVE
VANNE D'EXP.ELECTRONIQ.


---	---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003 N. ARCH. E212003	FOGLIO 20	SEGUE 21
02	15/03/2012	AGGIORNAMENTO SCHEMA	---						
01	09/02/2012	AGGIORNAMENTO LAYOUT	M.G.	 K-ALTE KLIMA Via dell'Industria 17 ARZERGOVINE (PV) TEL. 049/580081 R.A. FAX 5800897	SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI
REV.	DATA	OGGETTO MODIFICA	FIRMA					SCALA	

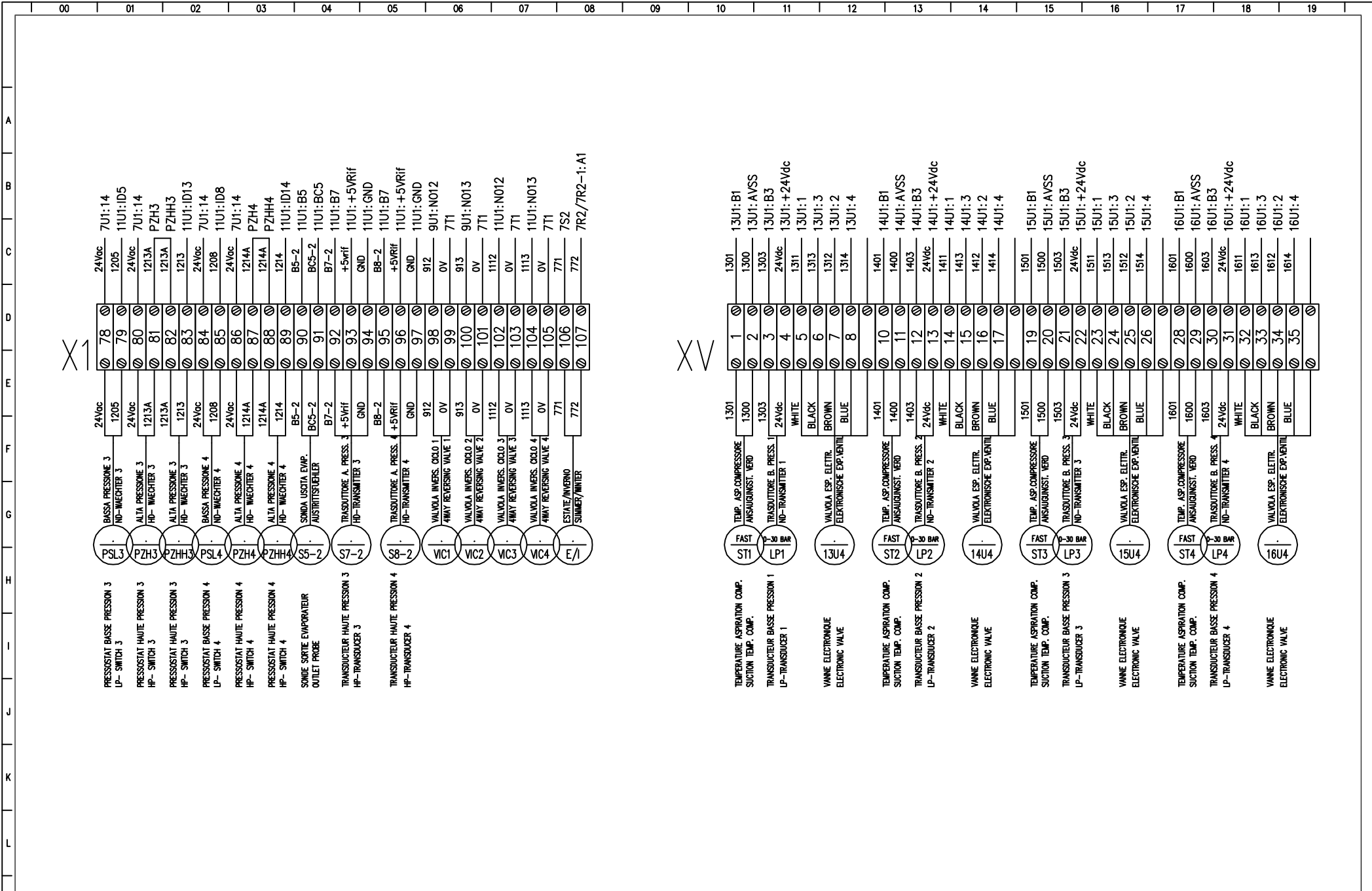
11/L19 → S90CONN000



PGD0000F00
TERMINALE A BORDO MACCHINA
MONTAGGIO AD INCASSO

INSTALLARE PORTELLO CON PORTA
TRASPARENTE IP 65

---	---/---/---	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003	FOGLIO 21	SEGUE 22
---	---/---/---	AGGIORNAMENTO SCHEMA	---				N. ARCH. E212003		
02	15/03/2012	AGGIORNAMENTO LAYOUT	M.G.	 RALTE KLIMA s.p.a. Via dell'Industria 17 ARZERGROVE (PD) TEL. 049/580081 R.A. FAX 5800897	SCHEMA E212003	RIF. CLIENTE C008334	FIRMA	DATA 21/01/2012	TOT. FOGLI
01	09/02/2012	SOSTITUZIONE VENTILATORI	T.A.					SCALA	
REV.	DATA	OGGETTO MODIFICA	FIRMA						



XI

XV

REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003	N. ARCH. E212003	FOGLIO 23	SEQUE 24
02	15/03/2012	AGGIORNAMENTO SCHEMA			SCHEMA E212003	FIRMA	DATA 21/01/2012	SCALA	TOT. FOGLI	
01	09/02/2012	AGGIORNAMENTO LAYOUT								
		SOSTITUZIONE VENTILATORI								



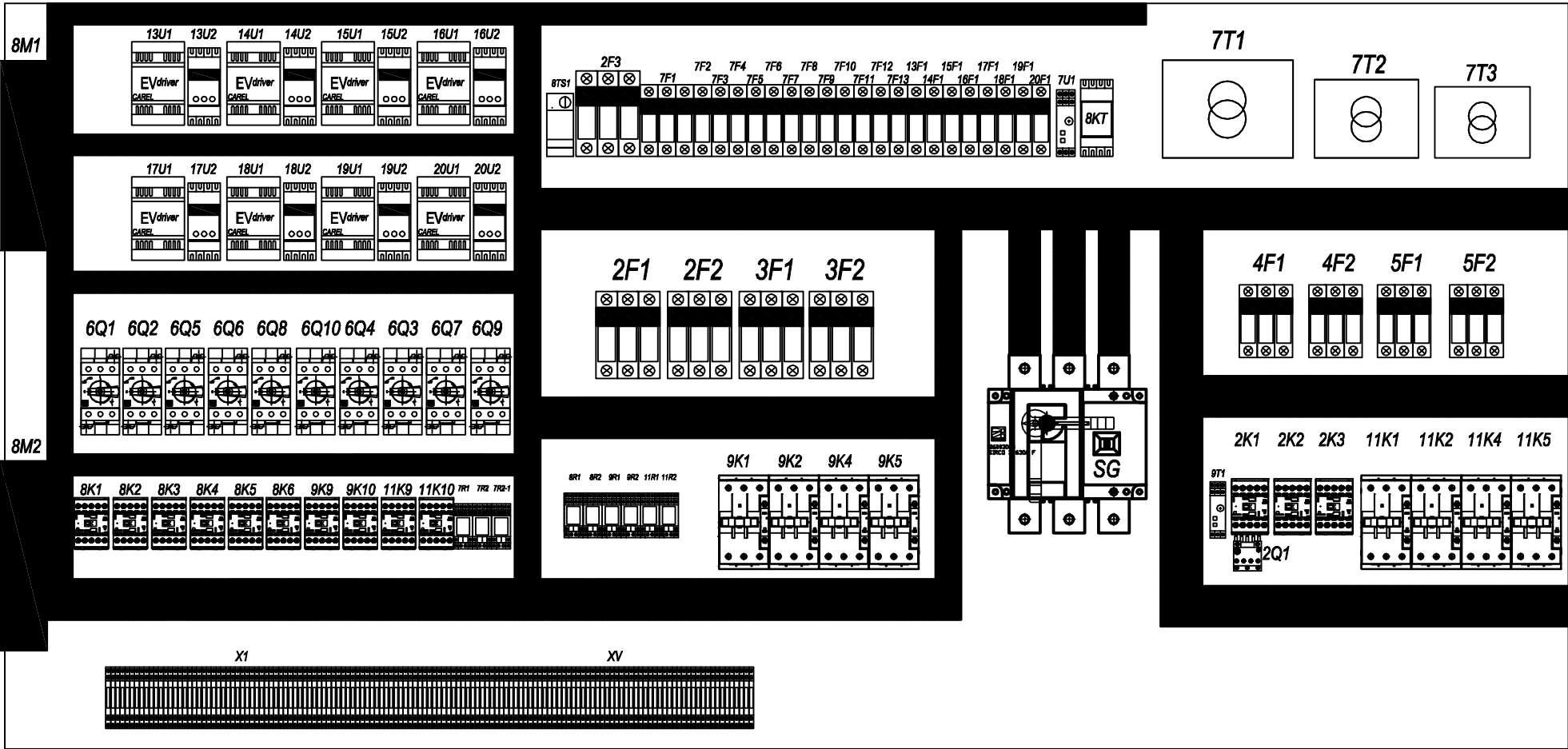
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	
A																					
B																					
C																					
D																					
E																					
F																					
G																					
H																					
I																					
J																					
K																					
L																					

XV

TEMP. ASP. COMPRESSORE SUCTION TEMP. COMP.	FAST ST5	1701	1700	1701	1700	1701: B1
TRANSDUCTEUR BASSE PRESSION 5 LP-TRANSDUCER 5	P-30 BAR LP5	1703	1703	1703	1703	1701: AVSS
		24Vdc	24Vdc	24Vdc	24Vdc	1701: B3
		WHITE	WHITE	1711	1711	1701: +24Vdc
		BLACK	BLACK	1713	1713	1701: 1
VALVOLA ESP. ELETTR. ELECTRONIC VALVE	17U4	BROWN	BROWN	1712	1712	1701: 3
		BLUE	BLUE	1714	1714	1701: 2
						1701: 4
TEMPERATURE ASPIRATION COMP. SUCTION TEMP. COMP.	FAST ST6	1801	1800	1801	1800	1801: B1
TRANSDUCTEUR BASSE PRESSION 6 LP-TRANSDUCER 6	P-30 BAR LP6	1803	1803	1803	1803	1801: AVSS
		24Vdc	24Vdc	24Vdc	24Vdc	1801: B3
		WHITE	WHITE	1811	1811	1801: +24Vdc
		BLACK	BLACK	1813	1813	1801: 1
VALVOLA ESP. ELETTR. ELECTRONIC VALVE	18U4	BROWN	BROWN	1812	1812	1801: 3
		BLUE	BLUE	1814	1814	1801: 2
						1801: 4
TEMPERATURE ASPIRATION COMP. SUCTION TEMP. COMP.	FAST ST7	1901	1900	1901	1900	1901: B1
TRANSDUCTEUR BASSE PRESSION 7 LP-TRANSDUCER 7	P-30 BAR LP7	1903	1903	1903	1903	1901: AVSS
		24Vdc	24Vdc	24Vdc	24Vdc	1901: B3
		WHITE	WHITE	1911	1911	1901: +24Vdc
		BLACK	BLACK	1913	1913	1901: 1
VALVOLA ESP. ELETTR. ELECTRONIC VALVE	19U4	BROWN	BROWN	1912	1912	1901: 3
		BLUE	BLUE	1914	1914	1901: 2
						1901: 4
TEMPERATURE ASPIRATION COMP. SUCTION TEMP. COMP.	FAST ST8	2001	2000	2001	2000	2001: B1
TRANSDUCTEUR BASSE PRESSION 8 LP-TRANSDUCER 8	P-30 BAR LP8	2003	2003	2003	2003	2001: AVSS
		24Vdc	24Vdc	24Vdc	24Vdc	2001: B3
		WHITE	WHITE	2011	2011	2001: +24Vdc
		BLACK	BLACK	2013	2013	2001: 1
VALVOLA ESP. ELETTR. ELECTRONIC VALVE	20U4	BROWN	BROWN	2012	2012	2001: 3
		BLUE	BLUE	2014	2014	2001: 2
						2001: 4

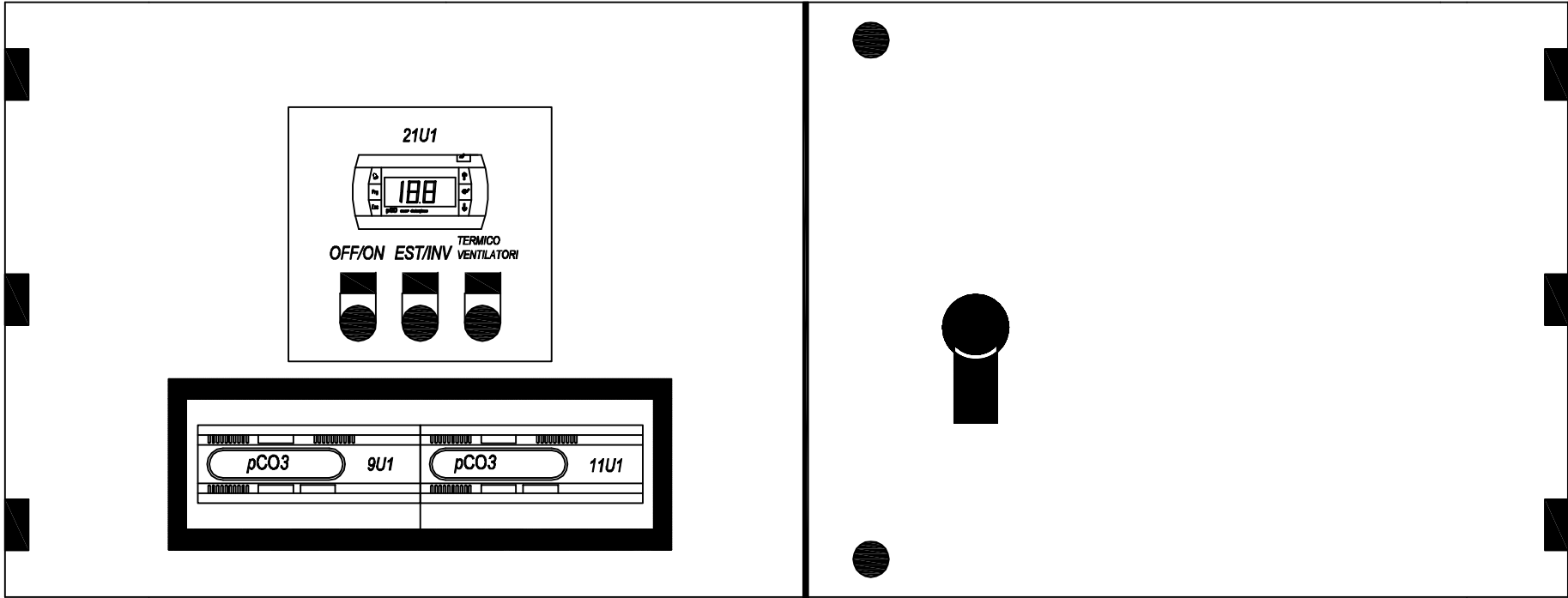
REV.	DATA	OGGETTO MODIFICA	FIRMA	IMPIANTO LCAEY-S-802-H-P1	TITOLO	DISEGNATORE T.A.	N. DIS. E212003	N. ARCH. E212003	FOGLIO 24	SEGUE 25
							DATA 21/01/2012		TOT. FOGLI	
					SCHEMA E212003	FIRMA	RIF. CLIENTE C008334	SCALA		






02	15/03/2012	AGGIORNAMENTO SCHEMA	---	IMPIANTO LCAEY-S-802-H-P1	TITOLO SCHEMA E212003	DISEGNATORE T.A. FIRMA	N. DIS. E212003	FOGLIO 25	SEGUE 26
01	09/02/2012	AGGIORNAMENTO SCHEMA	---				N. ARCH. E212003		
REV.	DATA	OGGETTO MODIFICA	FIRMA				DATA 21/01/2012		





02	15/03/2012	AGGIORNAMENTO SCHEMA	M.G.	IMPIANTO LCAEY-S-802-H-P1  RALTE KLIMA s.r.l. Via dell'Industria 17 ARZERGANOVE (PO) TEL. 049/580081 R.A. FAX 5800897	TITOLO	DISEGNATORE	N. DIS. E212003	FOGLIO	SEGUE
01	09/02/2012	AGGIORNAMENTO SCHEMA	T.A.		SCHEMA	T.A.	N. ARCH. E212003	26	/
REV.	DATA	OGGETTO MODIFICA	FIRMA		E212003	FIRMA	DATA 21/01/2012	TOT. FOGLI	
					RIF. CLIENTE	SCALA			
					CO08334				