




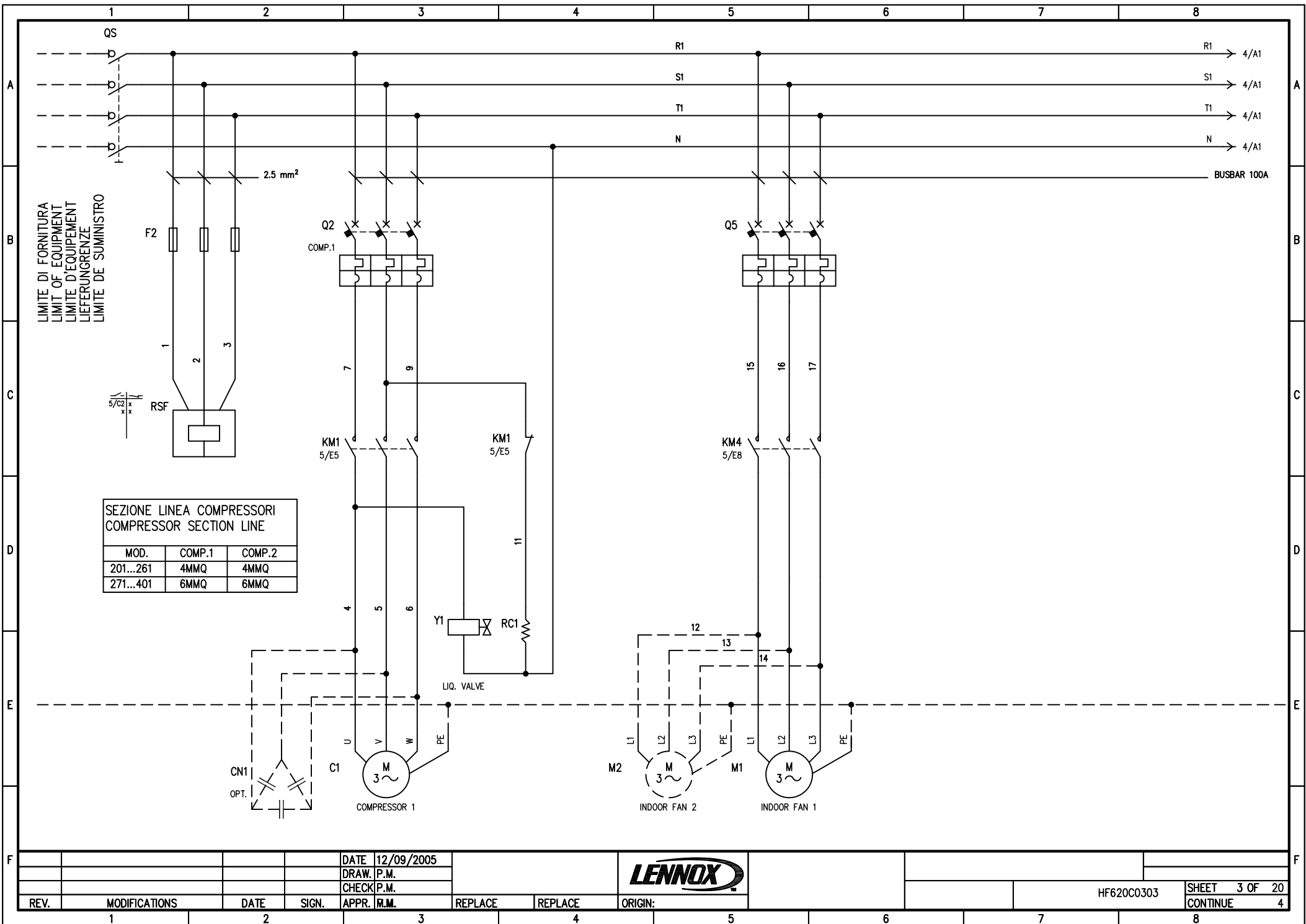
CARATTERISTICHE ELETTRICHE
ELECTRIC CHARACTERISTIC

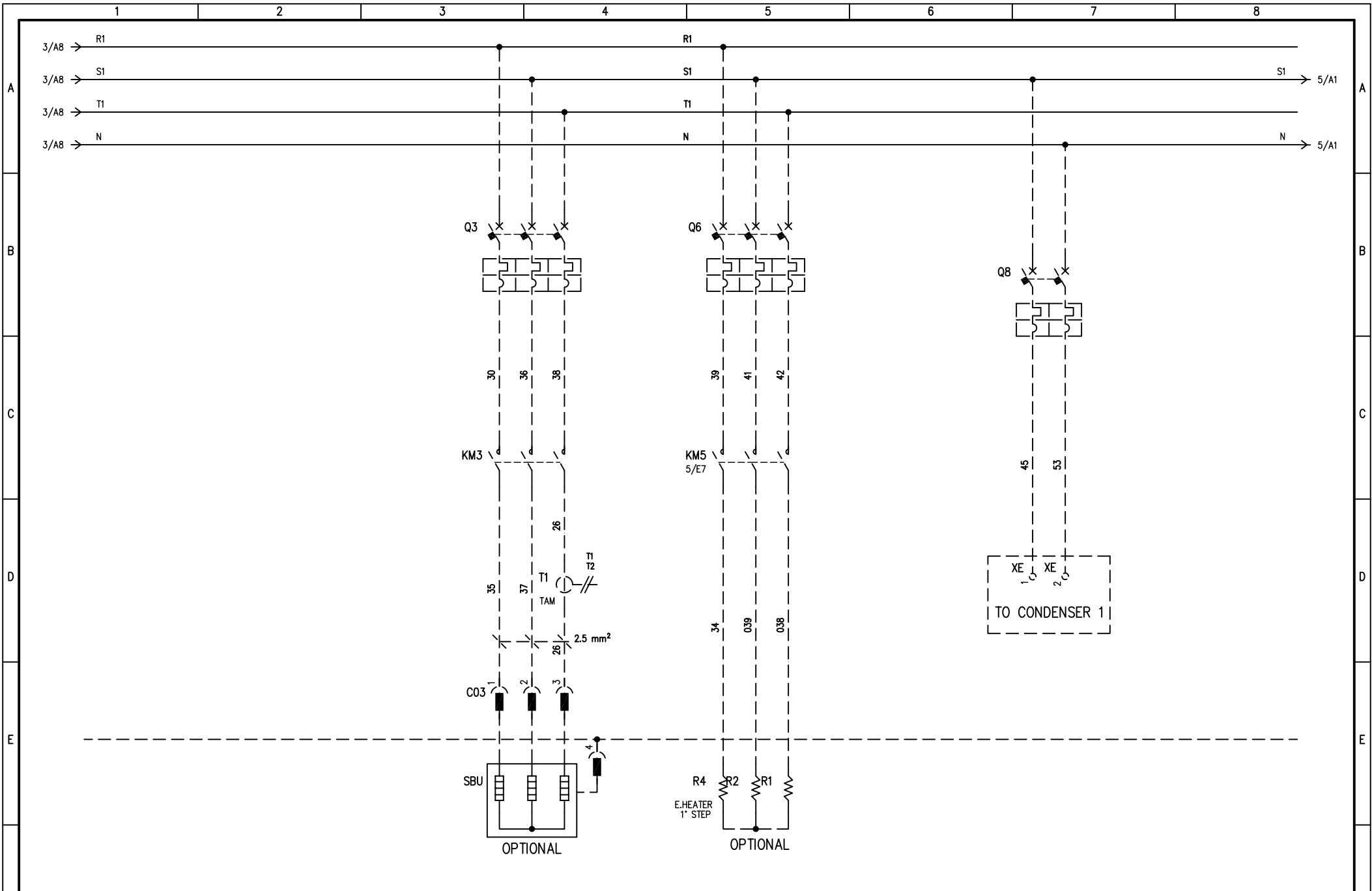
SERIE TAD/UR201...401-mAC

T-REF F					T-REF F+U				
	<i>P totale [kW]</i>	<i>I nominale [A]</i>	<i>I massima [A]</i>	<i>I spunto [A]</i>		<i>P totale [kW]</i>	<i>I nominale [A]</i>	<i>I massima [A]</i>	<i>I spunto [A]</i>
TREF DX 0201	7,3	14,5	20,8	86	TREF DX 0201	13,3	29,5	35,8	86
TREF DX 0251	7,6	15,1	20,8	98	TREF DX 0251	13,6	30,1	35,8	98
TREF DX 0261	8,824	17,4	23,7	130	TREF DX 0261	14,824	32,4	38,7	130
TREF DX 0271	9,816	21,0	27,3	130	TREF DX 0271	15,816	36,0	42,3	130
TREF DX 0301	10,93	23,1	36,3	130	TREF DX 0301	16,93	38,1	51,3	130
TREF DX 0401	13,636	26,4	36,4	135	TREF DX 0401	19,636	41,4	51,4	135
T-REF F+C					T-REF F+C+U				
	<i>P totale [kW]</i>	<i>I nominale [A]</i>	<i>I massima [A]</i>	<i>I spunto [A]</i>		<i>P totale [kW]</i>	<i>I nominale [A]</i>	<i>I massima [A]</i>	<i>I spunto [A]</i>
TREF DX 0201	13,7	42,4	48,7	86	TREF DX 0201	19,7	57,4	63,7	86
TREF DX 0251	14	43,0	48,7	98	TREF DX 0251	20	58,0	63,7	98
TREF DX 0261	15,224	45,2	51,5	130	TREF DX 0261	21,224	60,2	66,5	130
TREF DX 0271	19,416	62,7	69,0	130	TREF DX 0271	25,416	77,7	84,0	130
TREF DX 0301	20,53	64,8	78,0	130	TREF DX 0301	26,53	79,8	93,0	130
TREF DX 0401	23,236	68,1	78,1	135	TREF DX 0401	29,236	83,1	93,1	135

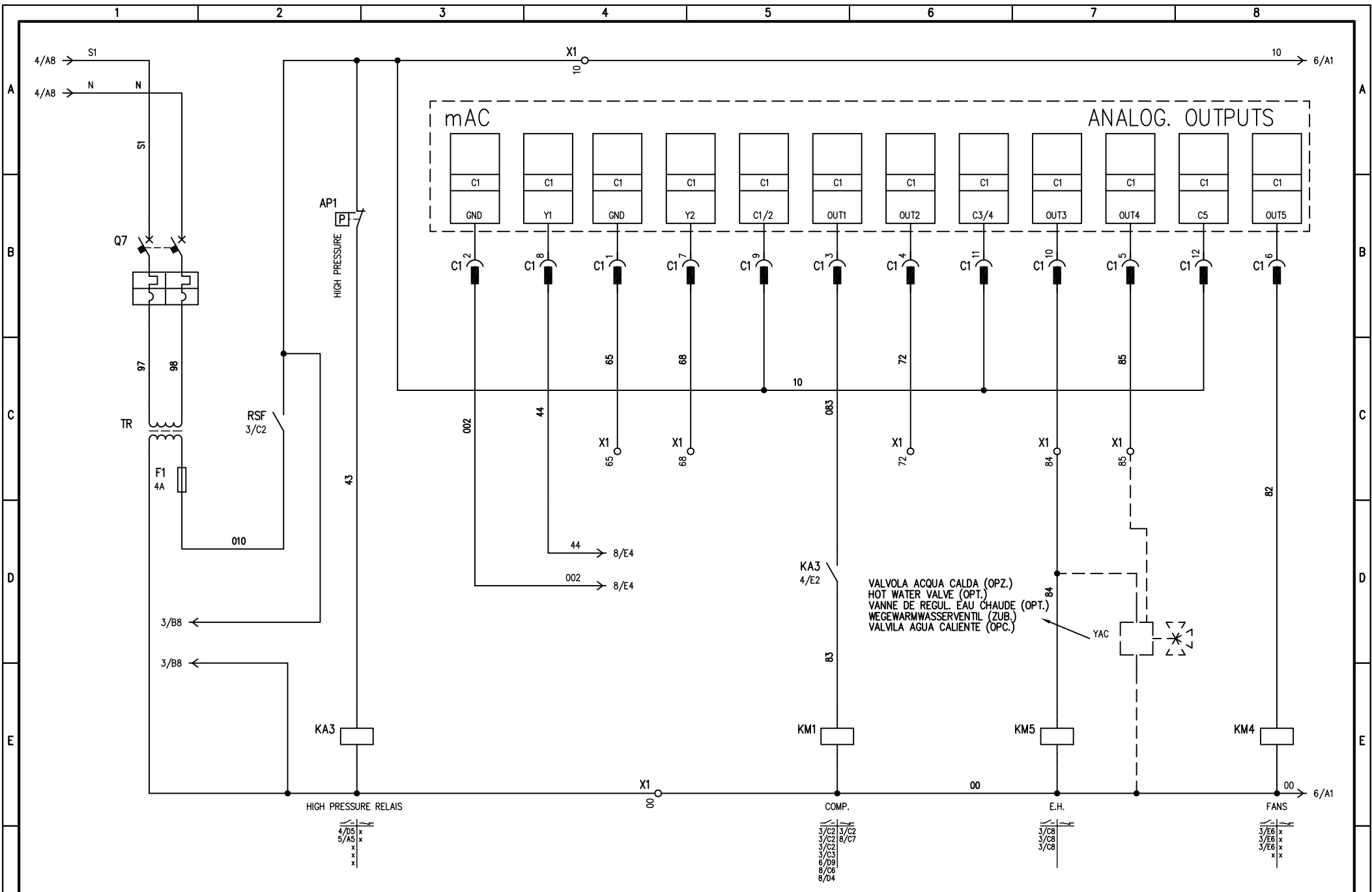
D	AGGIUNTO POTENZIOMETRO	30/05/2007	C.N.	DATE	12/09/2005					
E	SOSTITUITO Q5	25/06/2007	C.N.	DRAW.	P.M.					
F	AGG. SERRANDA ON/OFF CON TIMER	19/10/2007	C.N.	CHECK	P.M.					
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:	HF620C0303	SHEET 1 OF 20 CONTINUE 2

1	2		3		4		5		6		7		8				
A	SIGN.	Descriptions	Note		SIGN.	Descriptions	Note		SIGN.	Descriptions	Note						
	AP1	PRESSOSTATO DI ALTA HIGH PRESSURE P-STAT PRESSOSTAT HAUTE PRESSION DRUCKSCHALTER, HOCHDRUCK PRESOSTATO DE ALTA			RSF	RELE' SEQUENZA FASE PHASE SEQUENCE CONTROL RELAY RELAIS DE CONTROLE DE PHASE D'ETAGE STEURRELAIS FUER PHASENFOLGE RELE' CONTROL SECUENCIA FASES			Q1	INTERR. RSF SWITCH RSF INTERR. RSF AUTOMATISCHER RSF INTERR. RSF							
	KA3	RELE' ALTA HI-PRESSURE RELAIS RELAIS HAUTE PRESSION RELAIS HOCHDRUCK RELE DE ALTA			SR1	SERRANDA DAMPER REGISTRE MOTORISIERTA COMPUERTA			Q2	INTERR. COMPRESSORI SWITCH COMPRESSORS INTERR. COMP. AUTOMATISCHER KOMP. INTERR. COMP.							
	KB	KM1	CONTATTORI COMPRESSORE COMPRESSOR CONTACTORS CONTACTEUR COMPRESSEUR SCHUTZ VENDICHTER CONTACTOR DEL VENTILADOR			FS1	PRESSOSTATO FLUSSO ARIA AIR FLOW PRESSURE SWITCH PRESSOST. D'ENCRASSEMENT DE FILTRE DRUCKSCHALTER NIEDERDRUCK PRESOSTATO DE BAJA			Q4	INTERR. UMIDIFICATORE SWITCH HUMIDIFIER INTERR. HUMIDIFIC. AUTOMATISCHER BEFEUCHTER INTERR. HUMIDIF.						
	C	CM	KM3	CONTATORE UMIDIFICATORE HUMIDIFIER CONT. CONT. HUMIDIFICATEUR BEFEUCHTER VERSORGUNG CONT. HUMIDIFICADOR			TP1 TP2	TERMOSTATO SICUREZZA RISCALDAMENTO HEATING SAFETY THERMOSTAT THERMOSTAT DE SECURITE' CHAUFFAGE THERMOSTATE ELEKTROHEIZUNG TERMOSTATO DE SEGURIDAD DE LAS RESISTENCIAS			Q5	INTERR. VENTILATORI SWITCH FANS INTERR. VENT. AUTOMATISCHER VENT. INTERR. VENT.					
		D	CM	KM4	CONTATORE MOTOVENTILATORE FAN MOTOR CONTACTOR CONTACTEUR VENTILATEUR VENTILATOR SCHUETZ CONTACTOR DEL MOTOVENTILADOR			P1	PRESSIONE CONDENSAZIONE CONDENSING PRESSION SENSOR SONDE DU PRESSION DE CONDENSATION KONDENSATIONSDRUCK-FUEHLER SONDA PRESSION CONDENSACION			Q6	INTERR. RISCALDAMENTO ELETTRICO SWITCH E. HEATERS INTERR. CHAUFFAGE ELET. AUTOMATISCHER ELETR.HAIZUNG INTERR. RES.				
			E	CM	KM5 KM6	RISCALDAMENTO ELETTRICO EL. HEATERS CHAUFFAGE ELETTRIQUE ELETR. HAIZUNG RESISTENCIAS ELETTRICAS			SA	TEMPERATURA AMBIENTE INTERNO SHELTER INTERNAL AIR TEMPERATURE SENSOR SONDE TEMPERATURE D'AIR ENTIERIOR AUSSERER LUFTTEMP.-FILTER SONDA DE TEMPERATURA DE LA DESCARGA DE AIRE			Q7	INTERR. AUSILIARI SWITCH AUX INTERR. AUS. AUTOMATISCHER AUX INTERR. AUS.			
		F		CM	C1 C2	COMPRESSORE COMPRESSOR COMPRESSEUR KOMPRESSOR COMPRESOR			SM	TEMPERATURA ARIA IN MANDATA DISCHARGE AIR TEMPERATURE SONDE DE TEMPERATURE ZULUFTTEMPERATUR TEMP. DE LA DISCARGA DE AIRE			RC1	RESISTENZE CARTER CRANKCASE HEATERS RESISTANCE DE CARTER KUBELWANNENHEIZUNG RESISTENCIAS DE CARTER			
	G		CM	TR	TRASFORMATORE TRANSFORMER TRANSFORMATEUR TRANSFORMATOR TRANSFORMADOR			SE	TEMPERATURA ARIA ESTERNA OUTDOOR AIR SENSOR SONDE D'AIR EXTERNE AUSSENLUFTUEHLER SONDA DE AIRE EXTERNA			Y1 Y2	SOLENOIDI LIQUIDO FREON SOLENOID VALVE ELECTROVANNE FREON MAGNETVENTIL-KAELTEMITTEL ELECTROVALVULA FREON				
			H	CM	QS	INTERRUPTORE GENERALE MAIN SWITCH INTERRUPTEUR GENERAL HAUPTSCHALTER INTERRUPTOR GENERAL			BP1	PRESSOSTATO DI BASSA LOW PRESSURE P-STAT PRESSOSTAT BASSE PRESSION DRUCKSCHALTER NIEDERDRUCK PRESOSTATO DE BAJA			TP3 TP4 TP5	TERMICHE VENTILATORI THERMAL PROTECTIONS FANS TERMICHE VENTILATORI TERMICHE VENTILATORI TERMICHE VENTILATORI			
I	CM			M1 M2 M3	MOTOVENTILATORE EVAPORANTE EVAP. FAN MOTOR MOTEUR VENTILATEUR DE EVAP. EVAP.-LUEFTER MOTOVENTILADOR EVAPORADORA			K1	REGOLATORE DI VELOCITA' SPEED CONTROLLER REGULATEUR DE VITESSE VENTILATOR/DREHZAHLEGLER REGULADOR VELOCIDAD			Y4	CARICO ACQUA UMID. HUMIDIFIER FEED VALVE ELECTROVANNE D'ALIM. DE HUMID. BEFEUCHTER VERSORGUNG VALVULA ALIM. HUMIDIF.				
	J	CM	CN1	COND. DI RIFASAMENTO POWER FACT. CORRECTION COND. CORRECT. COS. PHI KOND. KORR. COS. PHI COND. DE COMP. DE FASES			FS2	PRESSOSTATO FILTRI SPORCHI CLOGGED FILTER PRESSURE SWITCH PRESSOSTAT D'ENCRASSEMENT DE FILTRE DRUCKSCHALTER. FILTERVERSCHMUTZUNG PRESOSTATO FILTROS SUCIOS			Y5	SCARICO ACQUA UMID. HUMIDIFIER DRAIN VALVE ELECTR. DE DRAINAGE DE HUMID. BEFEUCHTER ENTFUEHLUNG VALVULA DESAGUE HUMID.					
K		CM	A10	CONVERTITORE AC/DC CONVERTER AC/DC			R1 R2	RISCALDAMENTO ELETTRICO EL. HEATERS CHAUFFAGE ELETTRIQUE ELETR. HAIZUNG RESISTENCIAS ELETTRICAS			SU	SONDA UMIDITA' HUMIDITY PROBE HYGRUMETRIE FUEHLER LUFTFEUCHTIGKEITSMESSUNG SONDE DE HUMEDAD					
	DATE 12/09/2005		DRAW. P.M.				CHECK P.M.		HF620C0303		SHEET 2 OF 20		CONTINUE 3				
REV.	MODIFICATIONS	DATE	SIGN.	APPR.			M.M.	REPLACE	REPLACE	ORIGIN:							
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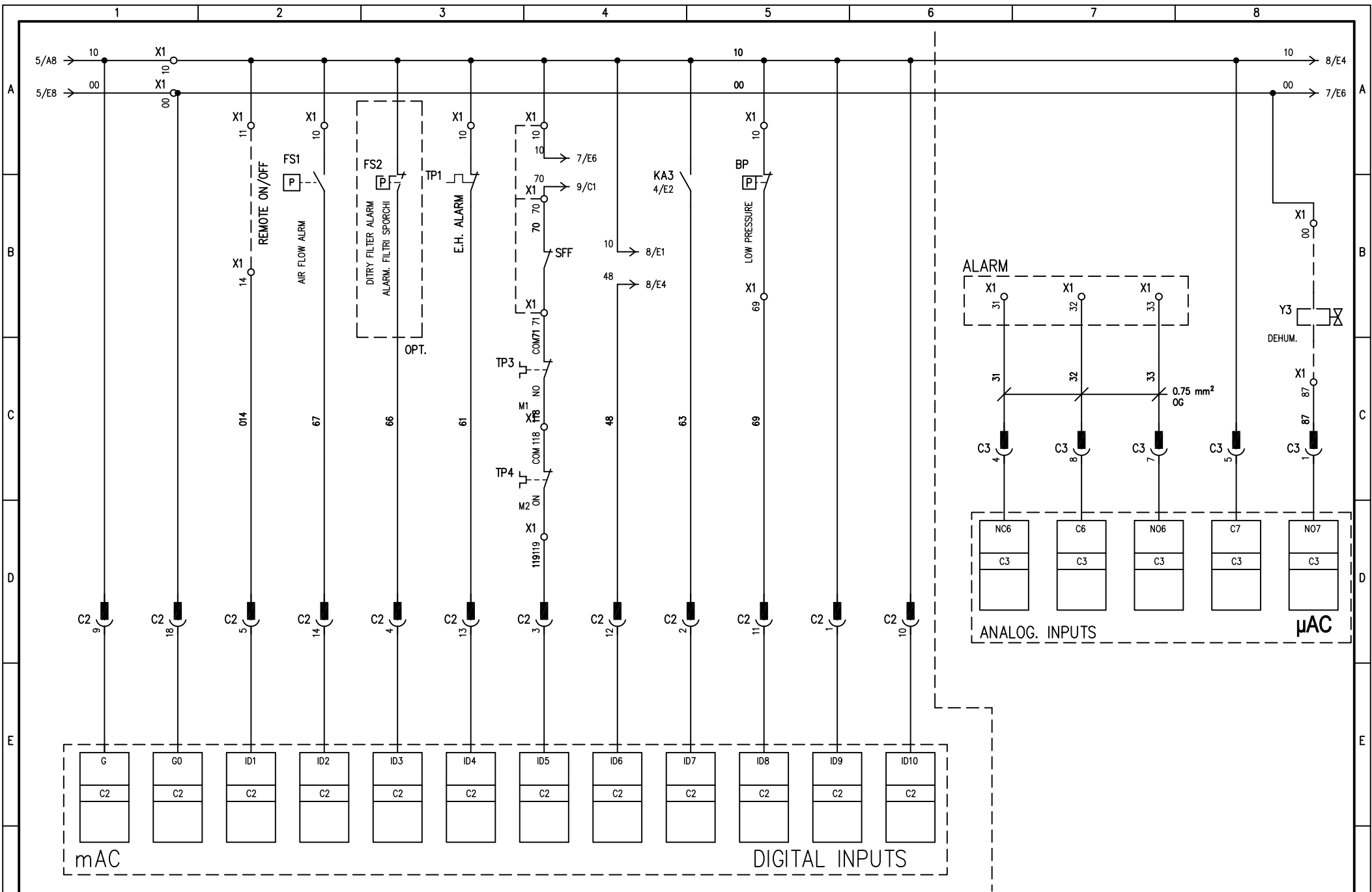




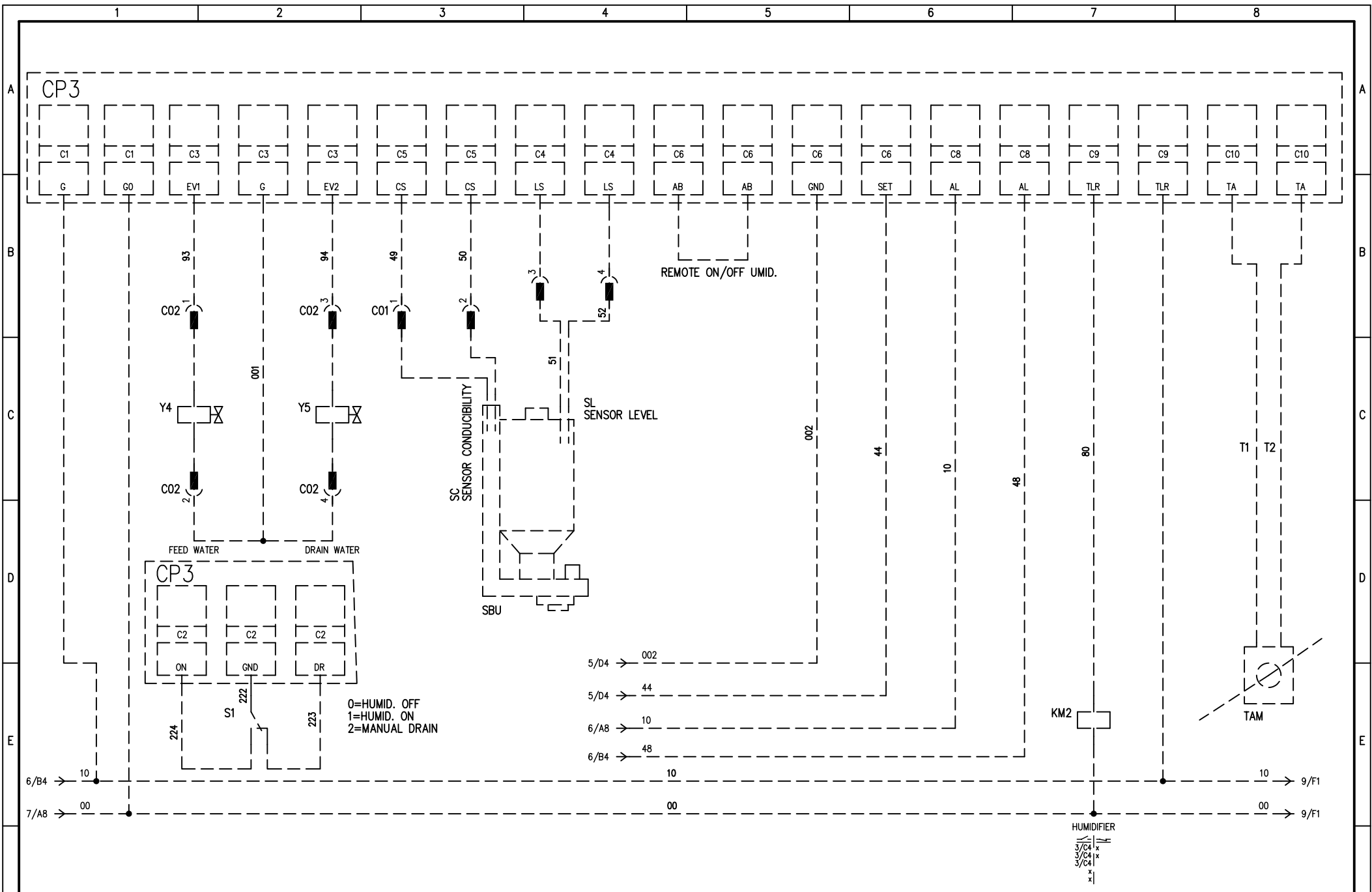
				DATE 12/09/2005				LENNOX							
				DRAW. P.M.											
				CHECK P.M.											
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:			HF620C0303		SHEET 4 OF 20		
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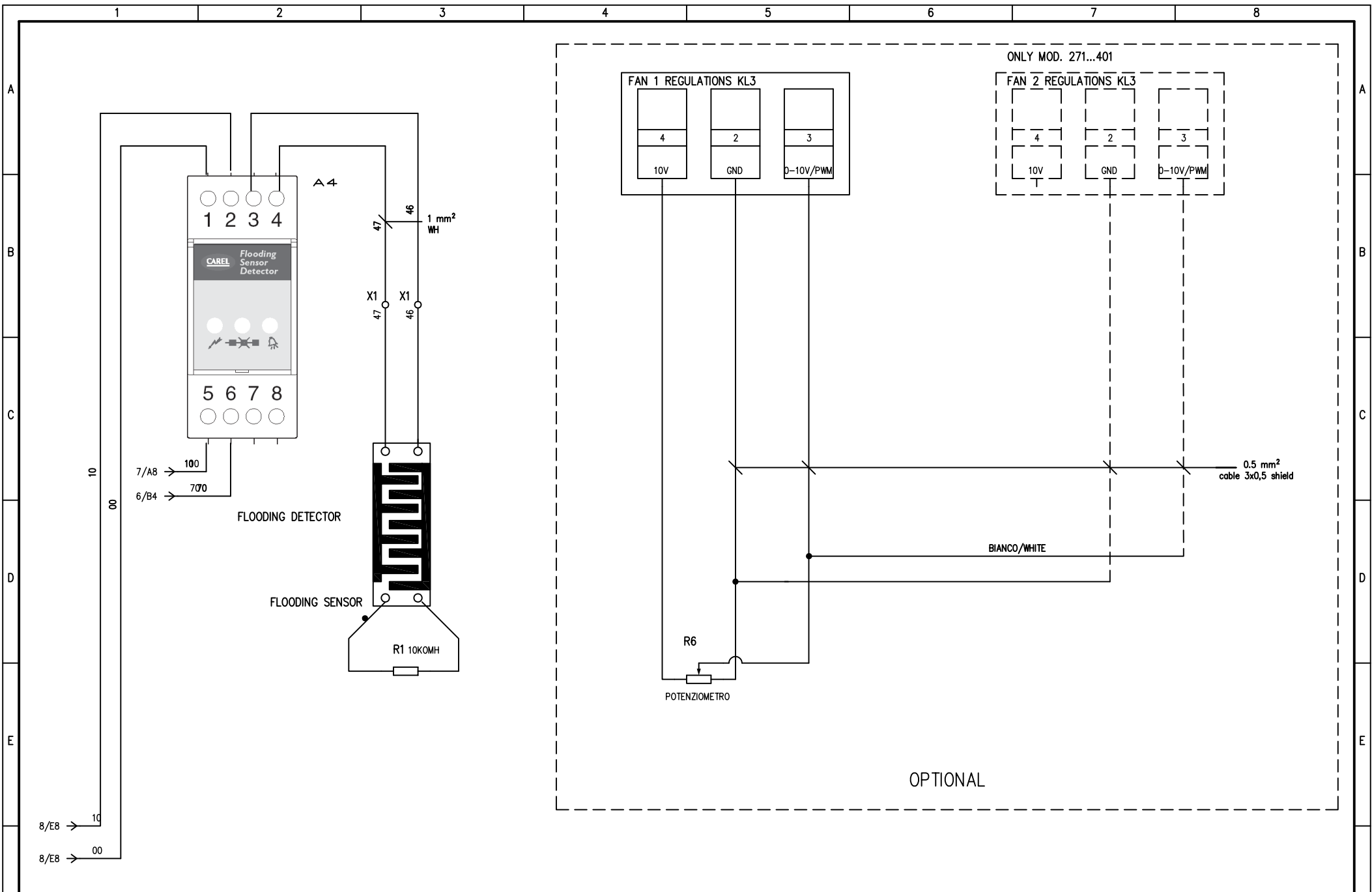
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REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:	
1		2							
								HF620C0303	SHEET 5 OF 20
									CONTINUE 6



DATE 12/09/2005		DRAW. P.M.		CHECK P.M.		LENNOX		HF620C0303		SHEET 6 OF 20	
REPLACE		REPLACE		ORIGIN:						CONTINUE 7	
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.							
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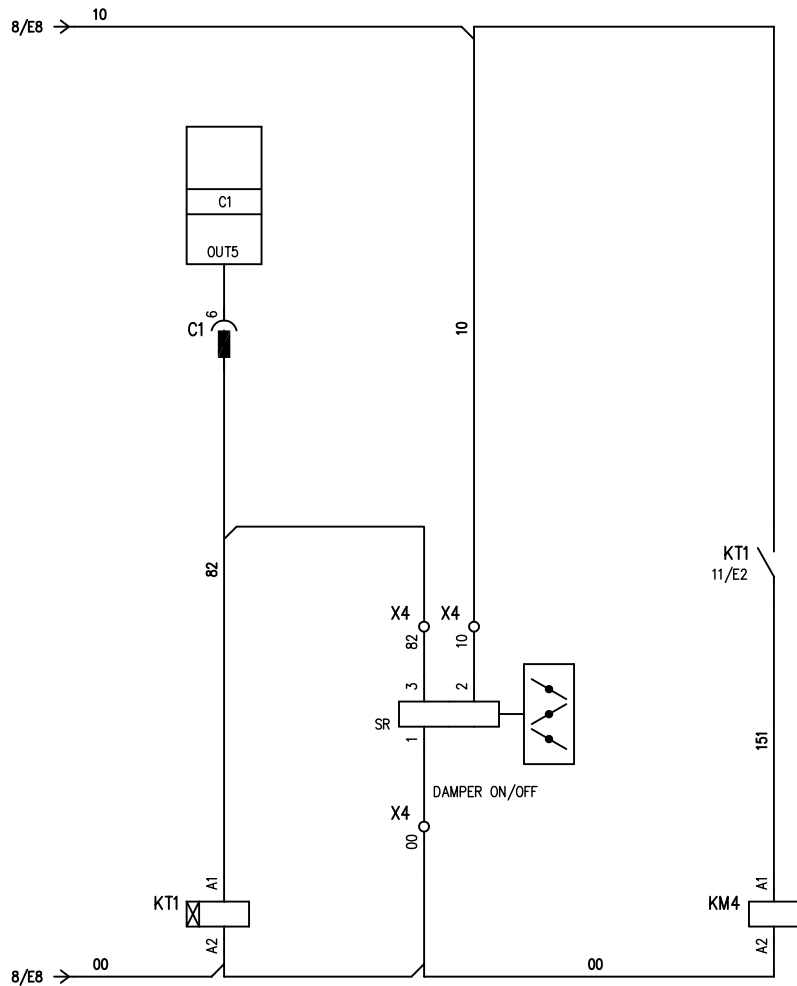


				DATE 12/09/2005				LENNOX							
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REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:				HF620C0303		SHEET 8 OF 20	
1		2		3		4		5				7		CONTINUE 9	



				DATE	12/09/2005			LENNOX							
				DRAW.	P.M.										
				CHECK	P.M.										
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:			HF620C0303		SHEET 9 OF 20		
1		2		3		4		5	6	7	8	CONTINUE	10		

DUMPER ON/OFF OPTIONAL



DATE 12/09/2005
 DRAW. P.M.
 CHECK P.M.
 APPR. M.M.



HF62000303

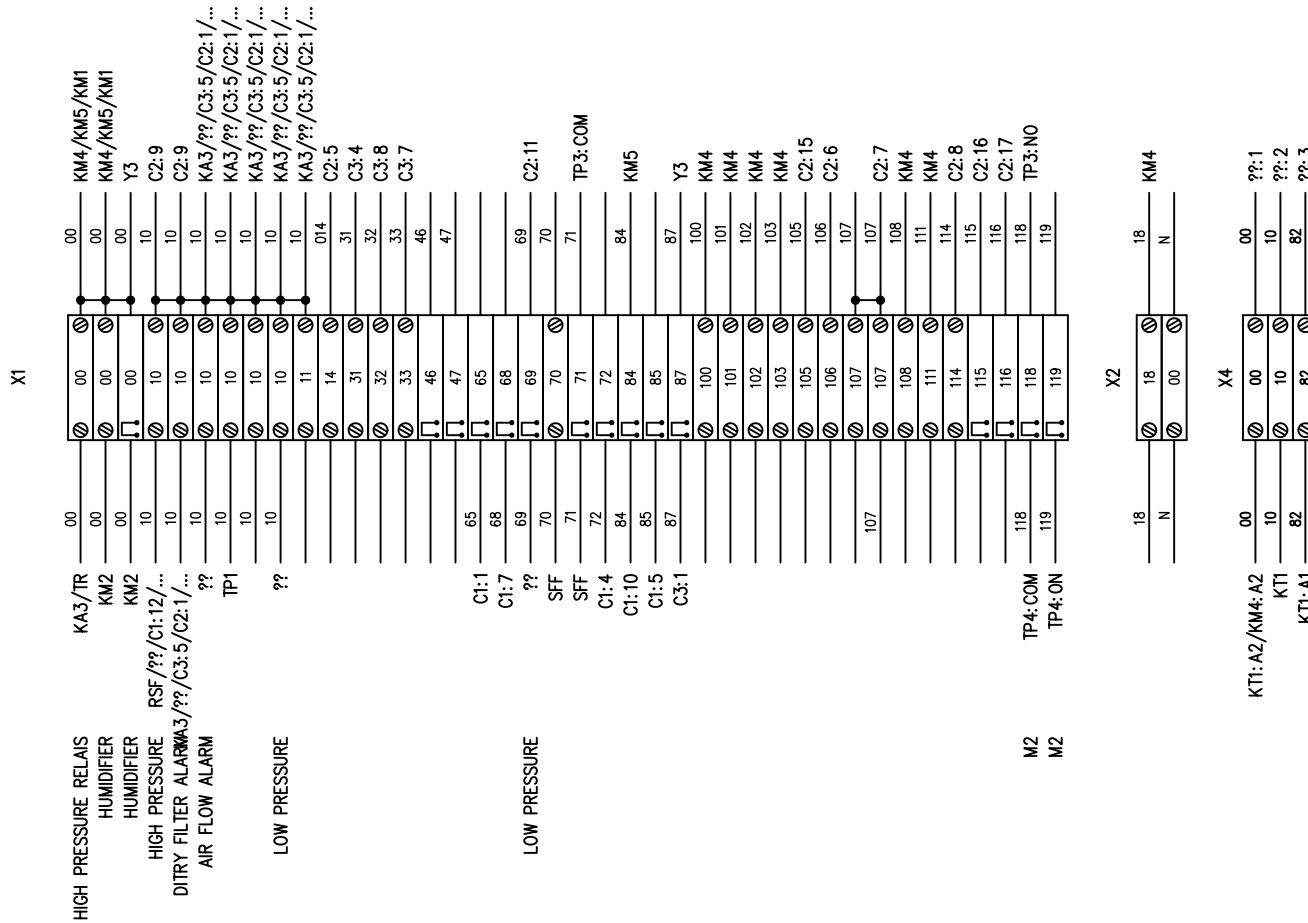
HF620C0303

SHEET 11 OF 20
 CONTINUE 12

REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:
1		2		3		4		5

MORSETTIERA
 TERMINAL STRIP
 BORNIER
 KLEMMLEISTE

HIMID. CONNECTOR



C01

Pin	Filo	Posizione
1	49	8/B3
2	50	8/B3
3	51	8/B4
4	52	8/B4

C02

Pin	Filo	Posizione
1	93	8/B1
2	001	8/C1
3	94	8/B2
4	001	8/C2

C03

Pin	Filo	Posizione
1	35	4/E3
2	37	4/E4
3	26	4/E4

REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:



LAYOUT BOARD

CONNETTORI

C1

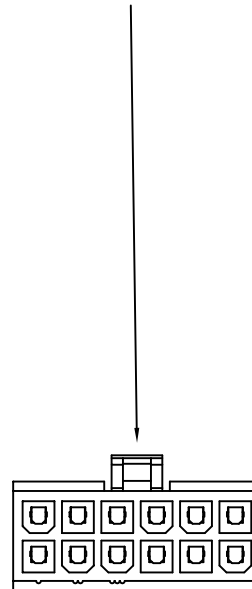
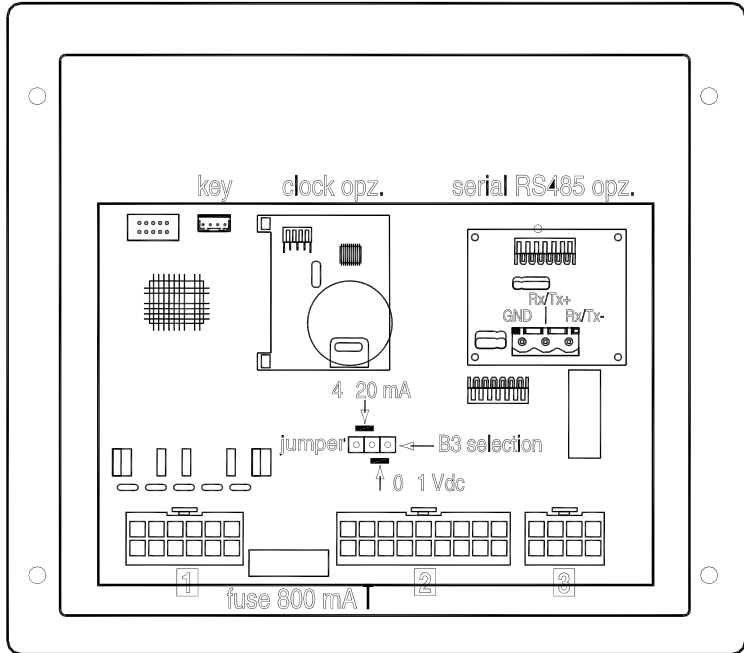
Pin	Filo	Posizione
1	65	5/B4
2	002	5/B3
3	083	5/B5
4	72	5/B6
5	85	5/B7
6	82	5/B8
7	68	5/B5
8	44	5/B4
9	10	5/B5
10	84	5/B7
11	10	5/B6
12	10	5/B8

C2

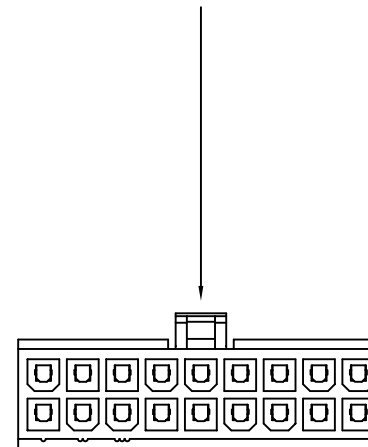
Pin	Filo	Posizione
1	10	6/D5
2	63	6/D5
3	89	6/D4
4	66	6/D3
5	014	6/D2
6	106	7/D3
7	107	7/D1
8	114	7/D1
9	10	6/D1
10	10	6/D6
11	69	6/D5
12	90	6/D4
13	61	6/D3
14	67	6/D2
15	105	7/D3
16	115	7/D2
17	116	7/D2
18	00	6/D1

C3

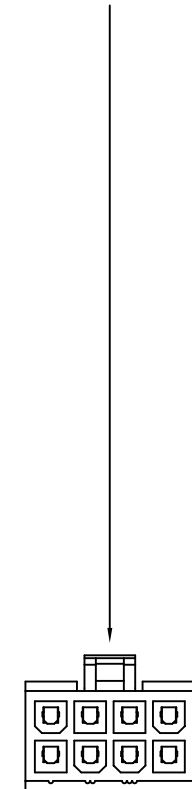
Pin	Filo	Posizione
1	35	6/C8
4	31	6/C6
4	31	6/C6
5	10	6/C8
7	33	6/C7
8	32	6/C7



39-01-2120 + 39-00-0038 MOLEX 12 POLI



39-01-2180 + 39-00-0038 MOLEX 18 POLI



39-01-2080 + 39-00-0038 MOLEX 8 POLI

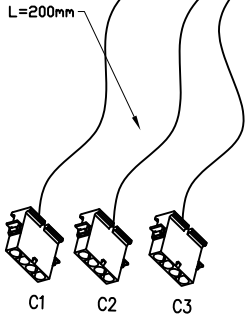
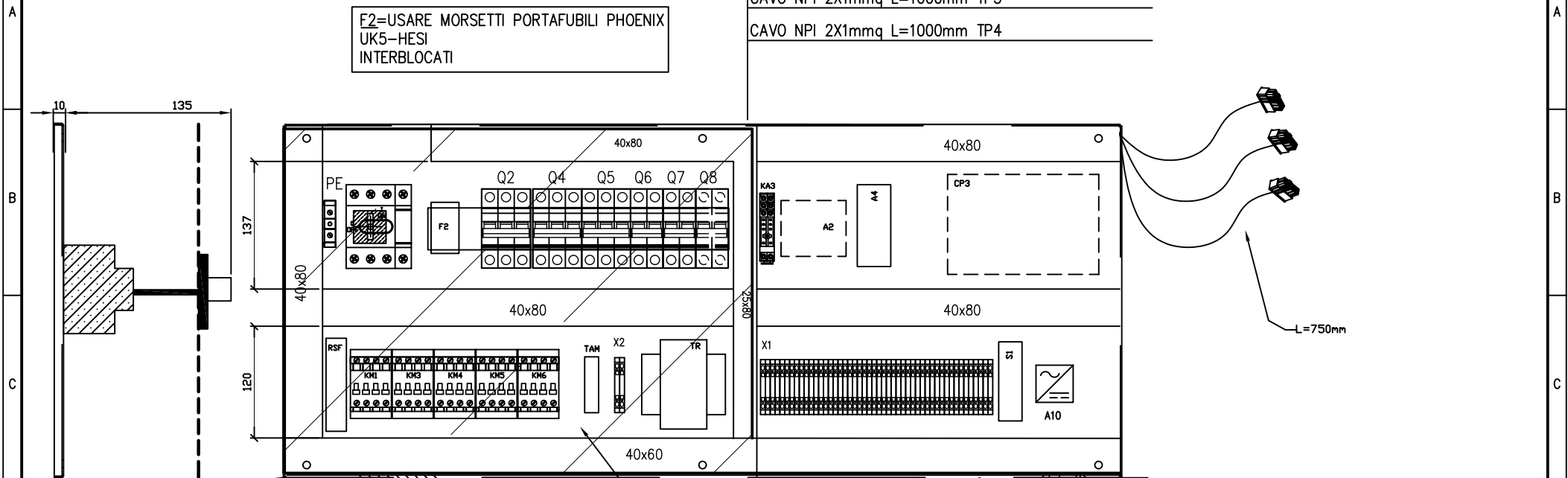
LAYOUT 201...261

F2=USARE MORSETTI PORTAFUBILI PHOENIX UK5-HESI INTERBLOCATI

CAVO NPI 4X2,5mmq L=1000mm M1

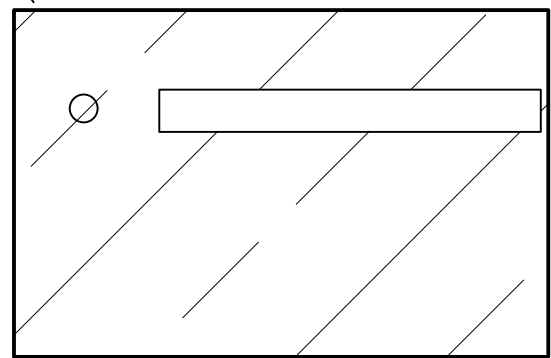
CAVO NPI 2X1mmq L=1000mm TP3

CAVO NPI 2X1mmq L=1000mm TP4



PIASTRA DI FONDO HF17001071

CAVO NPI 3X2,5mmq L=1500mm



- CAVO NPI L=1500mm C1 OCCHIELLI D.6
- CAVO NPI 2X1mmq L=1700mm AP1 FASTON ROSSI
- CAVO NPI 2X1mmq L=2500mm Y3 PUNTALINI
- CAVO NPI 3X1,5mmq L=1500mm RC1 GIUNTI
- CAVO NPI 3X1,5mmq L=1000mm Y1 PUNTALINI

Ⓐ ALZARE SCHEDE CON CAVALLOTTO H=200mm

DATE 12/09/2005		DRAW. P.M.		CHECK P.M.		ORIGIN:		HF620C0303		SHEET 14 OF 20	
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:			CONTINUE 15	
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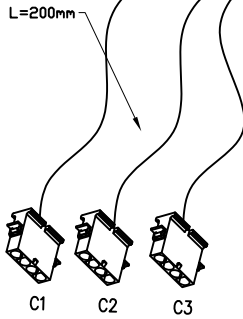
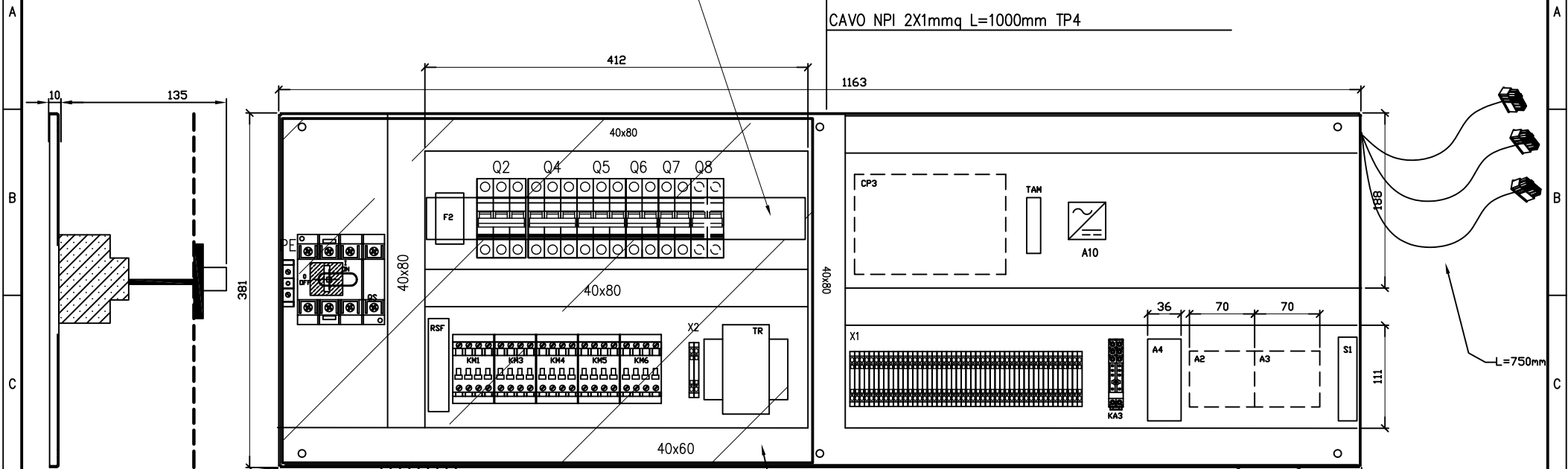
LAYOUT 271...401

COPRIRE CON COPRIFORDO

CAVO NPI 4X2,5mmq L=1000mm M1

CAVO NPI 2X1mmq L=1000mm TP3

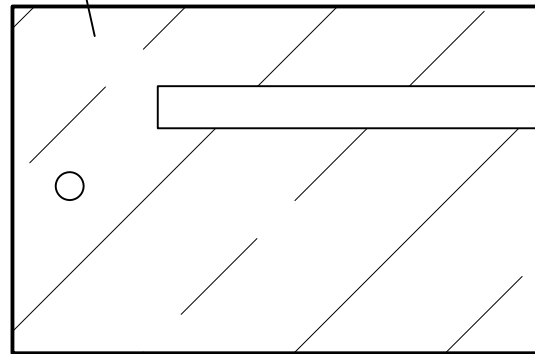
CAVO NPI 2X1mmq L=1000mm TP4



PIASTRA DI FONDO HF17000968

CAVO NPI 3X2,5mmq L=1500mm K1 FASTON ROSSI

CAVO NPI 2X0,5mmq L=1500mm K1 FASTON ROSSI



<default>

FS1 FS2 L=150mm

CAVO NPI L=1500mm C1 OCCHIELLI D.6

CAVO NPI 2X1mmq L=1700mm AP1 FASTON ROSSI

CAVO NPI 2X1mmq L=2500mm Y3 PUNTALINI

CAVO NPI 3X1,5mmq L=1500mm RC1 GIUNTI

CAVO NPI 3X1,5mmq L=1000mm Y1 PUNTALINI

F2=USARE MORSETTI PORTAFUBILI PHOENIX UK5-HESI INTERBLOCATI

Ⓐ ALZARE SCHEDE CON CAVALLOTTO H=200mm

				DATE 12/09/2005				LENNOX							
				DRAW. P.M.											
				CHECK P.M.											
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:			HF620C0303		SHEET 15 OF 20		
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
1	2	3	4	5	6	7	8	
201...261	Ref-mark	Function	Technical data	Item code	Description	Amount	M.U.	Position
	M1/M2/M3	VENT. EVAP.				1		3/E05
	Q2	COMPRESSORE 1		PLS6-C25/3 COD.242951	INT.AUT.Elfa E90 3P C 25A 6kA	1	PCE	3/B06
	A10	CONVERTITORE AC/DC	0-24/0-10	000MR010V		1		9/E4
	Q4	UMIDIFICATORE		PLS6-C16/3 COD. 242949	INT.AUT.Elfa E90 3P C 16A 6kA	1	PCE	3/B07
	Q5	VENTILATORE		PLS6-C16/3 COD. 242949	INT.AUT.Elfa E90 3P C 16A 6kA	1	PCE	3/B07
	Q6	RISCALDAMENTO		PLS6-C32/3 COD. 242952	INT.AUT.Elfa E90 3P C 32A 6kA	1	PCE	3/B07
	Q7	AUX		PLS6-C4/2 COD. 242872	INT.AUT.Elfa E902P C 4A 6kA	1	PCE	3/B07
	QS		4X80/4X32A	OT80E4/OT32E4		1		3/A01
	R1	RISCALDAMENTO ELETTRIC.				1		3/E04
	RSF	RELE' SEQUENZA FASI				1		3/C02
	SA	SONDA AMBIENTE				1		6/B05
	TR2		150VA		CON FUS. A BORDO	1		3/C07
				DATE 12/09/2005				
				DRAW. P.M.				
				CHECK P.M.				
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:	
1		2		3		4	5	6
							HF620C0303	SHEET 16 OF 20 CONTINUE 17



1	2	3	4	5	6	7	8	
271...401	Ref-mark	Function	Technical data	Item code	Description	Amount	M.U.	Position
A	AP	ALTA PRESSIONE				1		4/C02
	BP	BASSA PRESS.				1		5/A06
	C1	COMPRESSORE 1				1		3/E02
B	EV1					1		7/B05
	EV2					1		7/B05
	FU1		4AF		FUSIBILE 5X20	1	PCE	3/D08
C	KA3	RELE' ALTA PRESSIONE 1		40528024	Codice non valido	1		4/E02
	KM1	COMP.1		DIL1AM-10 COD.9513	TELER.AEG LS37.10 24V	1	PCE	4/E04
D	KM3	UMIFICATORE		DIL00M-10 COD.72614	TEL. AEG LS7.10 24V	1	PCE	4/E07
	KM4	VENT. EVAP.		DIL00BM-10 COD.44255	TEL. AEG LS7.10 24V	1	PCE	4/E07
	KM5	RISC. 1 STEP		DIL00M-10 COD.72614	TELER.AEG LS4.10 24V	1	PCE	6/B03
E	KM6	RISC. 2 STEP		DIL00M-10 COD.72614	TELER.AEG LS4.10 24V	1	PCE	6/B03
F			DATE	12/09/2005				
			DRAW.	P.M.				
			CHECK	P.M.				
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:
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						6	7	8
							HF620C0303	SHEET 17 OF 20 CONTINUE 18


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201...261	Ref-mark	Function	Technical data	Item code	Description	Amount	M.U.	Position
	AP	ALTA PRESSIONE				1		4/C02
	BP	BASSA PRESS.				1		5/A06
	C1	COMPRESSORE 1				1		3/E02
	EV1					1		7/B05
	EV2					1		7/B05
	FU1		4AF		FUSIBILE 5X20	1	PCE	3/D08
	KA3	RELE' ALTA PRESSIONE 1		40528024		1		4/E02
	KM1	COMP.1		DIL0AM-10 COD.52217	TELER.AEG LS27.10 24V	1	PCE	4/E04
	KM3	UMIFICATORE		DIL00M-10 COD.72614	TEL. AEG LS4.10 24V	1	PCE	4/E07
	KM4	VENT. EVAP.		DIL00BM-10 COD.44255	TEL. AEG LS7.10 24V	1	PCE	4/E07
	KM5	RISC. 1 STEP		DIL00M-10 COD.72614	TELER.AEG LS4.10 24V	1	PCE	6/B03
	KM6	RISC. 2 STEP		DIL00M-10 COD.72614	TELER.AEG LS4.10 24V	1	PCE	6/B03
REV.		MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:
			DATE 12/09/2005					
			DRAW. P.M.					
			CHECK P.M.					
						HF620C0303		SHEET 18 OF 20 CONTINUE 19



1	2	3	4	5	6	7	8	
271...401	Ref-mark	Function	Technical data	Item code	Description	Amount	M.U.	Position
	M1/M2	VENT. EVAP.				1		3/E05
	Q2	COMPRESSORE 1		PLS6-C32/3 COD.242952	INT.AUT.Eifa E90 3P C 32A 6kA	1	PCE	3/B06
	Q4	UMIDIFICATORE		PLS6-C16/3 COD. 242949	INT.AUT.Eifa E90 3P C 16A 6kA	1	PCE	3/B07
	Q5	VENTILATORE		PLS6-D20/3 COD. 242949	INT.AUT.Eifa E90 3P C 16A 6kA	1	PCE	3/B07
	Q6	RISCALDAMENTO		PLS6-C40/3 COD. 242953	INT.AUT.Eifa E90 3P C 40A 6kA	1	PCE	3/B07
	Q7	AUX		PLS6-C4/2 COD. 242872	INT.AUT.Eifa E902P C 4A 6kA	1	PCE	3/B07
	QS		4X125/4X45 "F"	OT125E4/OT45E4 "F"		1		3/A01
	R1	RISCALDAMENTO ELETTRIC.				1		3/E04
	RSF	RELE' SEQUENZA FASI				1		3/C02
	SA	SONDA AMBIENTE				1		6/B05
	TR2		150VA		CON FUS. A BORDO	1		3/C07
				DATE 12/09/2005				
				DRAW. P.M.				
				CHECK P.M.				
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:	
1		2		3				
						HF620C0303	SHEET 19 OF 20 CONTINUE 20	

NOTE:

- 1) CABLARE Q.E. COME SE FOSSE COMPLETO MA ANDRA' INSTALLATO SOLO IL MATERIALE PER VERSIONE SOLO FREDDO
- 2) PREDISPORRE CABLAGGI PER SCHEDE A1..A2..A3...A4...pCOE E TUTTA LA PARTE DELLA LAN CONNECCTION
- 3) REALIZZAREE LASTRA DI PLEXIGLASS A COPERTURA PARTE DI POTENZA (VEDI LAYOUT)
- 4) CABLARE POTENZIOMETRO PT1 (100k MULTIGIRO CON GHIERA E MANOPOLA),MONTARE IL TUTTO SU SUPPORTO DI VS. FORNITURA

	1	2	3	4	5	6	7	8	
A	<p>NOTE:</p> <ol style="list-style-type: none"> 1) CABLARE Q.E. COME SE FOSSE COMPLETO MA ANDRA' INSTALLATO SOLO IL MATERIALE PER VERSIONE SOLO FREDDO 2) PREDISPORRE CABLAGGI PER SCHEDE A1..A2..A3...A4...pCOE E TUTTA LA PARTE DELLA LAN CONNECCTION 3) REALIZZAREE LASTRA DI PLEXIGLASS A COPERTURA PARTE DI POTENZA (VEDI LAYOUT) 4) CABLARE POTENZIOMETRO PT1 (100k MULTIGIRO CON GHIERA E MANOPOLA),MONTARE IL TUTTO SU SUPPORTO DI VS. FORNITURA 								A
B									B
C									C
D									D
E									E
F									F
				DATE	12/09/2005				
				DRAW.	P.M.				
				CHECK	P.M.				
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:	
1		2		3		4		5	
								6	
								7	
								8	
								HF620C0303	SHEET 20 OF 20 CONTINUE