



**CARATTERISTICHE ELETTRICHE
ELECTRIC CHARACTERISTIC**

SERIE	DHAU/DC060...190.....pC01
MODEL WITH PLUG FAN	
JAD/U060-190 400V+N	
ELECTRIC CHARACTERISTIC	

VERS.

"F"= SOLO FREDDO-ONLY COOLING
 "F+C"= FREDDO/CALDO-ONLY COOLING/HEATING
 "F+U"= FREDDO/UMIDITA'-COOLING/HUMIDITY
 "F+C+U"= FREDDO/CALDO/UMIDITA'- COOLING/HEATING/HUMIDITY

D	CAMBIATO INT. Q2	03/07/2008	C.N.	DATE	11/09/2006		HF620C0560	SHEET 1 OF 23		
E	REVISIONATO LAYOUT	07/02/2009	C.N.	DRAW.	P.M.					
F	POWER DIP PROTECTION	21/07/2009	C.N.	CHECK	P.M.					
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:	CONTINUE	2

SIGN.	Descriptions	Note
AP1	PRESSOSTATO DI ALTA HIGH PRESSURE P-STAT PRESSOSTAT HAUTE PRESSION DRUCKSCHALTER, HOCHDRUCK PRESOSTATO DE ALTA	
KA3	RELE' ALTA HI-PRESSURE RELAIS RELAIS HAUTE PRESSION RELAIS HOCHDRUCK RELE DE ALTA	
KM1	CONTATTORI COMPRESSORE COMPRESSOR CONTACTORS CONTACTEUR COMPRESSEUR SCHUTZ VENDICHTER CONTACTOR DEL VENTILADOR	
KM3	CONTTATORE UMIDIFICATORE HUMIDIFIER CONT. CONT. HUMIDIFICATEUR BEFEUCHTER VERSORGUNG CONT. HUMIDIFICADOR	
KM4	CONTATTORE MOTOVENTILATORE FAN MOTOR CONTACTOR CONTACTEUR VENTILATEUR VENTILATOR SCHUETZ CONTACTOR DEL MOTOVENTILADOR	
KM5 KM6	RISCALDAMENTO ELETTRICO EL. HEATERS CHAUFFAGE ELETTRIQUE ELETR. HAIZUNG RESISTENCIAS ELETRICAS	
C1 C2	COMPRESSORE COMPRESSOR COMPRESSEUR KOMPRESSOR COMPRESOR	
TR	TRASFORMATORE TRANSFORMER TRANSFORMATEUR TRANSFORMATOR TRANSFORMADOR	
QS	INTERRUTTORE GENERALE MAIN SWITCH INTERRUPTEUR GENERAL HAUPTSCHALTER INTERRUPTOR GENERAL	
M1 M2 M3	MOTOVENTILATORE EVAPORANTE EVAP. FAN MOTOR MOTEUR VENTILATEUR DE EVAP. EVAP.-LUEFTER MOTOVENTILADOR EVAPORADORA	
CN1	COND. DI RIFASAMENTO POWER FACT. CORRECTION COND. CORRECT. COS. PHI KOND. KORR. COS. PHI COND. DE COMP. DE FASES	

SIGN.	Descriptions	Note
RSF	RELE' SEQUENZA FASE PHASE SEQUENCE CONTROL RELAY RELAIS DE CONTROLE DE PHASE D'ETAGE STEUERRELAIS FUER PHASENFOLGE RELE' CONTROL SECCUENCIA FASES	
SR1	SERRANDA DAMPER REGISTRE MOTORISIERTA COMPUERTA	
FS1	PRESSOSTATO FLUSSO ARIA AIR FLOW PRESSURE SWITCH PRESSOST. D'ENCRASSEMENT DE FILTRE DRUCKSCHALTER NIEDERDRUCK PRESOSTATO DE BAJA	
TP1 TP2	TERMOSTATO SICUREZZA RISCALDAMENTO HEATING SAFETY THERMOSTAT THERMOSTAT DE SECURITE' CHAUFFAGE THERMOSTATE ELEKTROHEIZUNG TERMOSTATO DE SEGURIDAD DE LAS RESISTENCIAS	
P1	PRESSIONE CONDENSAZIONE CONDENSING PRESSION SENSOR SONDE DU PRESSION DE CONDENSATION KONDENSATIONSDRUCK-FUEHLER SONDA PRESION CONDENSACION	
SA	TEMPERATURA AMBIENTE INTERNO SHELTER INTERNAL AIR TEMPERATURE SENSOR SONDE TEMPERATURE D'AIR INTERIOR AUSSERER LUFTEMP.-FILTER SONDA DE TEMPERATURA DE LA DESCARGA DE AIRE	
SM	TEMPERATURA ARIA IN MANDATA DISCHARGE AIR TEMPERATURE SONDE DE TEMPERATURE ZULUFTTEMPERATUR TEMP. DE LA DISCARGA DE AIRE	
SE	TEMPERATURA ARIA ESTERNA OUTDOOR AIR SENSOR SONDE D'AIR EXTERNE AUSSENLUFTUEHLER SONDA DE AIRE EXTERNA	
BP1	PRESSOSTATO DI BASSA LOW PRESSURE P-STAT PRESSOSTAT BASSE PRESSION DRUCKSCHALTER NIEDERDRUCK PRESOSTATO DE BAJA	
K1	REGOLATORE DI VELOCITA' SPEED CONTROLLER REGULATEUR DE VITESSE VENTILATOR/DREHZAHLEGLER REGULADOR VELOCIDAD	
FS2	PRESSOSTATO FILTRI SPORCHI CLOGGED FILTER PRESSURE SWITCH PRESSOSTAT D'ENCRASSEMENT DE FILTRE DRUCKSCHALTER. FILTERVERSCHMUTZUNG PRESOSTATO FILTROS SUCIOS	
R1 R2	RISCALDAMENTO ELETTRICO EL. HEATERS CHAUFFAGE ELETTRIQUE ELETR. HAIZUNG RESISTENCIAS ELETRICAS	

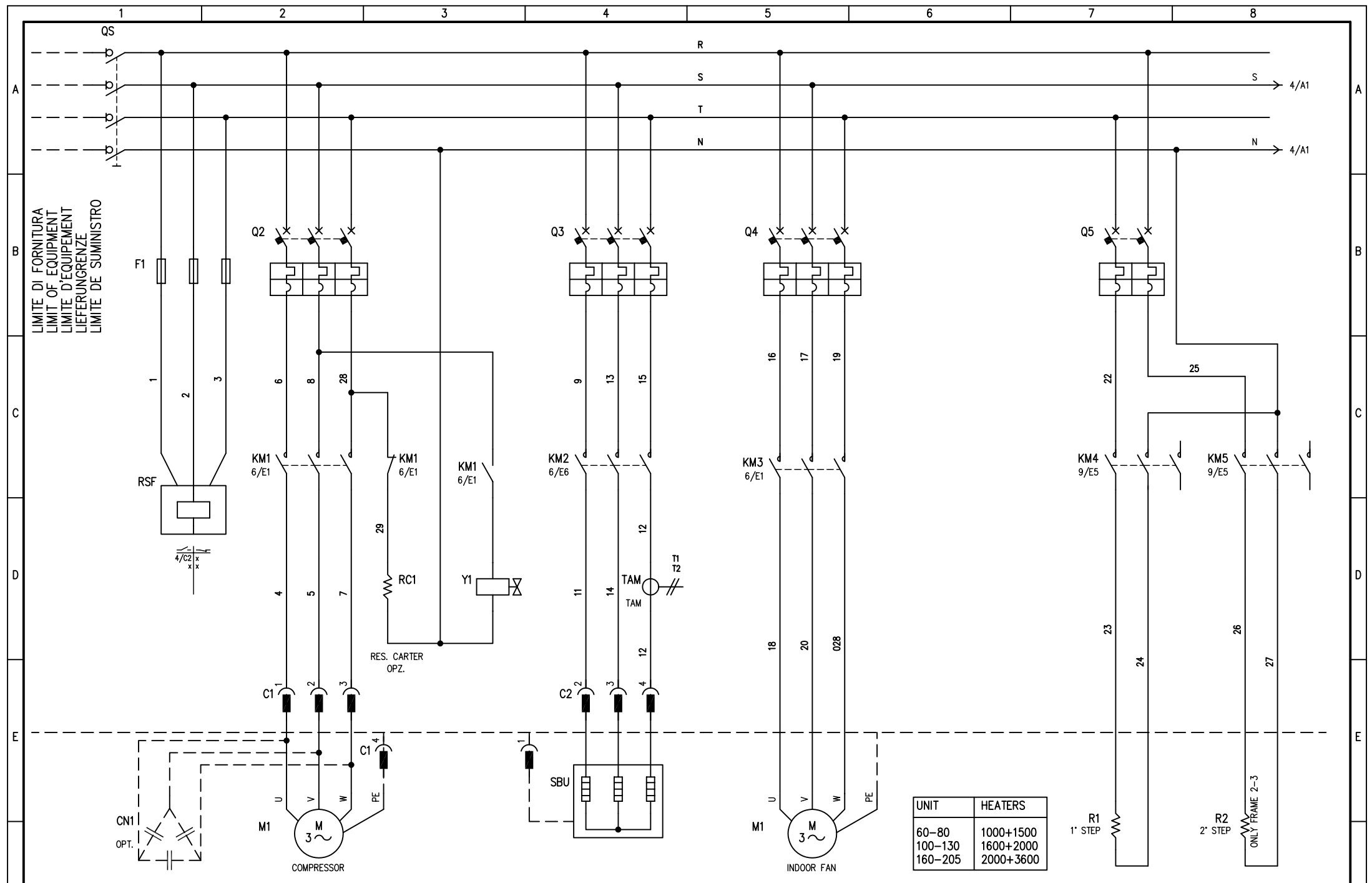
SIGN.	Descriptions	Note
Q1	INTERR. RSF SWITCH RSF INTERR. RSF AUTOMATISCHER RSF INTERR. RSF	
Q2	INTERR. COMPRESSORI SWITCH COMPRESSORS INTERR. COMP. AUTOMATISCHER KOMP. INTERR. COMP.	
Q4	INTERR. UMIDIFICATORE SWITCH HUMIDIFIER INTERR. HUMIDIFIC. AUTOMATISCHER BEFEUCHTER INTERR. HUMIDIF.	
Q5	INTERR. VENTILATORI SWITCH FANS INTERR. VENT. AUTOMATISCHER VENT. INTERR. VENT.	
Q6	INTERR. RISCALDAMENTO ELETTRICO SWITCH E. HEATERS INTERR. CHAUFFAGE ELET. AUTOMATISCHER ELETR.HAIZUNG INTERR. RES.	
Q7	INTERR. AUSILIARI SWITCH AUX INTERR. AUS. AUTOMATISCHER AUX INTERR. AUS.	
RC1	RESISTENZE CARTER CRANKCASE HEATERS RESISTANCE DE CARTER KUBELWANNENHEIZUNG RESISTENCIAS DE CARTER	
Y1 Y2	SOLENOIDI LIQUIDO FREON SOLENOID VALVE ELECTROVANNE FREON MAGNETVENTIL-KAELTEMITTEL ELECTROVALVULA FREON	
TP3 TP4 TP5	TERMICHE VENTILATORI THERMAL PROTECTIONS FANS TERMICHE VENTILATORI TERMICHE VENTILATORI TERMICHE VENTILATORI	
Y4	CARICO ACQUA UMID. HUMIDIFIER FEED VALVE ELECTROVANNE D'ALIM. DE HUMID. BEFEUCHTER VERSORGUNG VALVULA ALIM. HUMIDIF.	
Y5	SCARICO ACQUA UMID. HUMIDIFIER DRAIN VALVE ELECTR. DE DRAINAGE DE HUMID. BEFEUCHTER ENTUEHLUNG VALVULA DESAGUE HUMID.	
SU	SONDA UMIDITA' HUMIDITY PROBE HYGRUMETRIE FUEHLER LUFTFEUCHTIGKEITSMESSUNG SONDE DE HUMEDAD	

DATE	11/09/2006				
DRAW.	P.M.				
CHECK	P.M.				
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.



HF620C0560

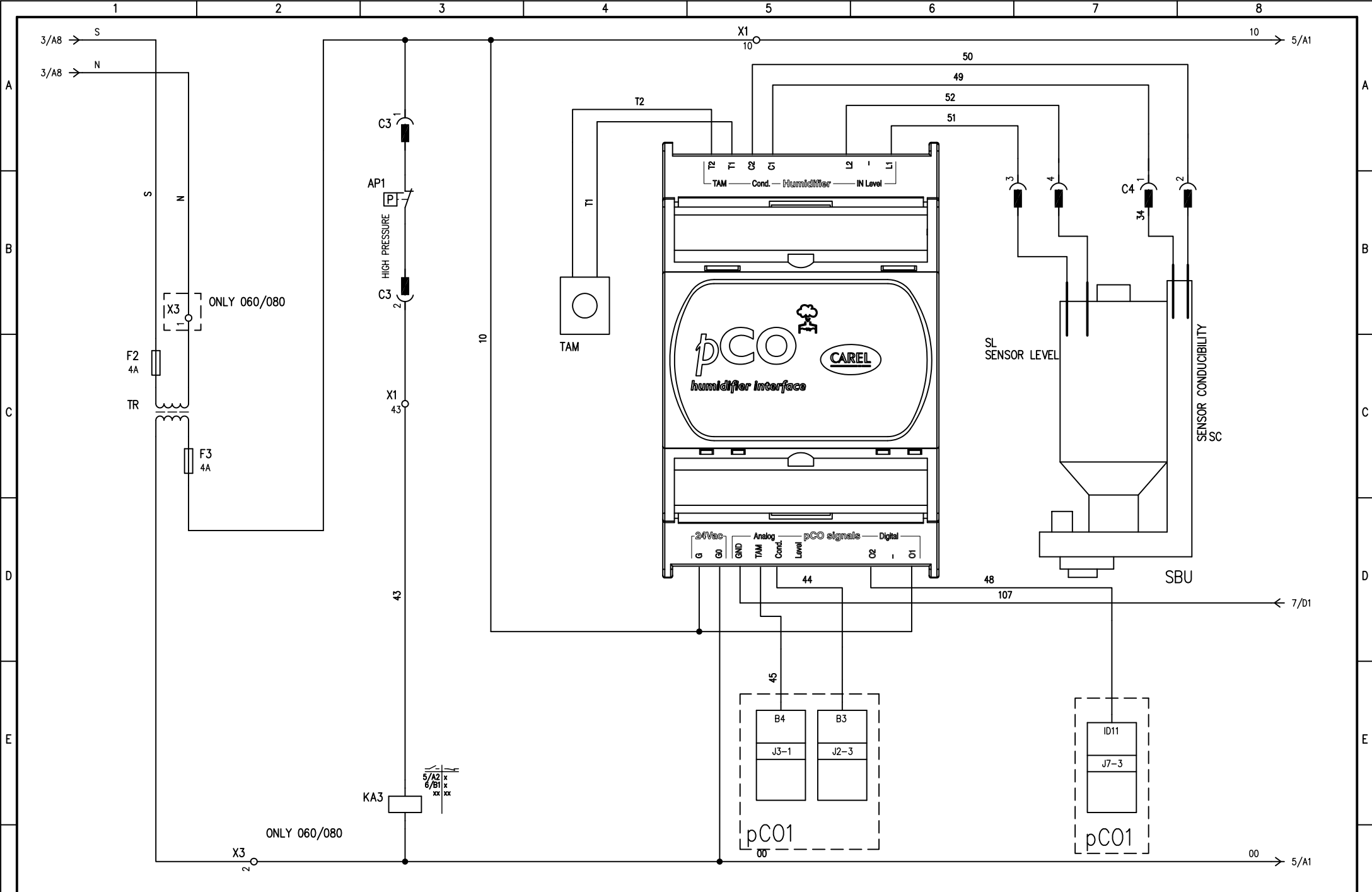
LIMITE DI FORNITURA
 LIMIT OF EQUIPMENT
 LIMITE D'EQUIPEMENT
 LIEFERUNGRENZE
 LIMITE DE SUMINISTRO



UNIT	HEATERS
60-80	1000+1500
100-130	1600+2000
160-205	2000+3600

DATE 11/09/2006		DRAW. P.M.		CHECK P.M.		ORIGIN:		HF620C0560		SHEET 3 OF 23	
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:			CONTINUE 4	

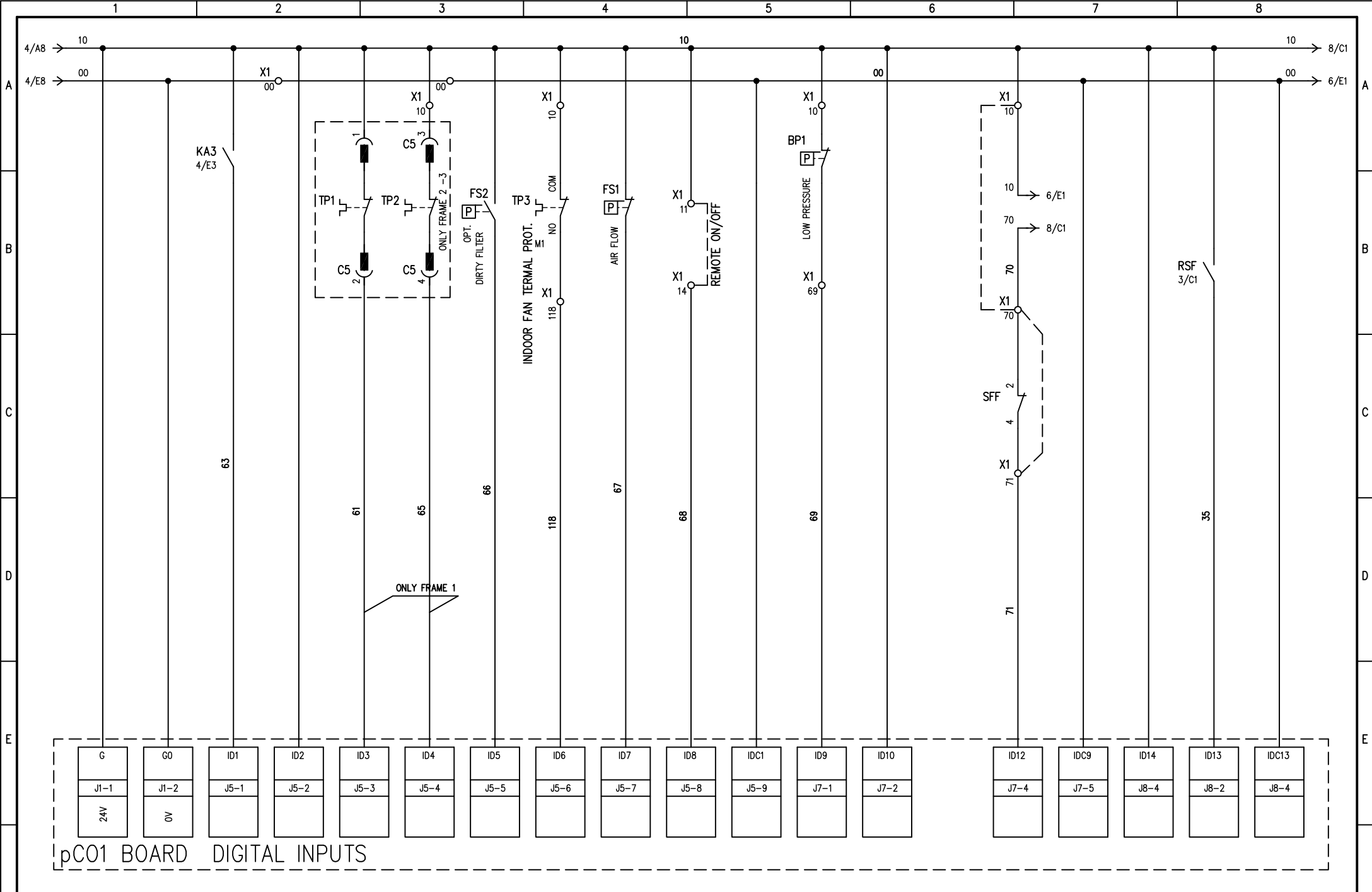




DATE	11/09/2006
DRAW.	P.M.
CHECK	P.M.
REV.	MODIFICATIONS
DATE	SIGN.
APPR.	M.M.



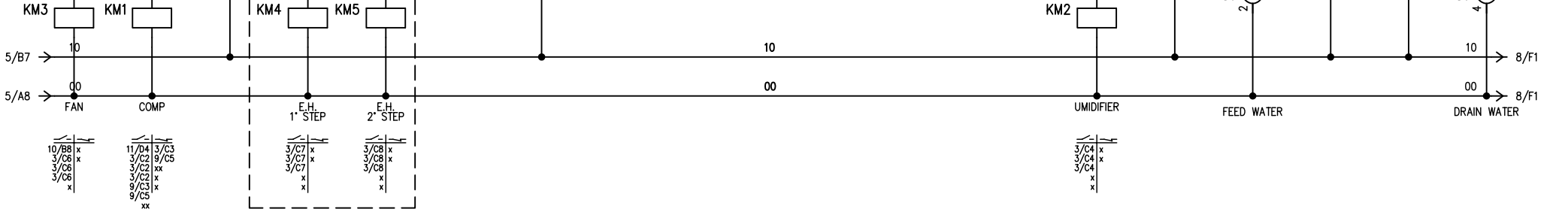
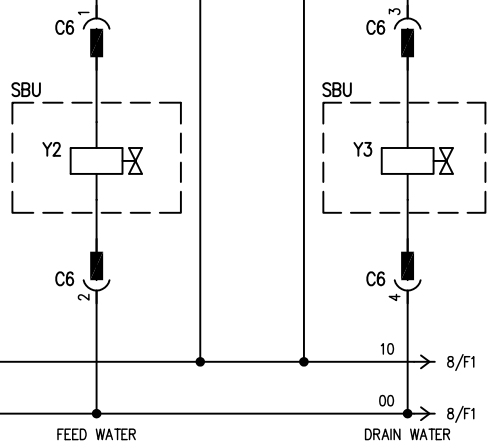
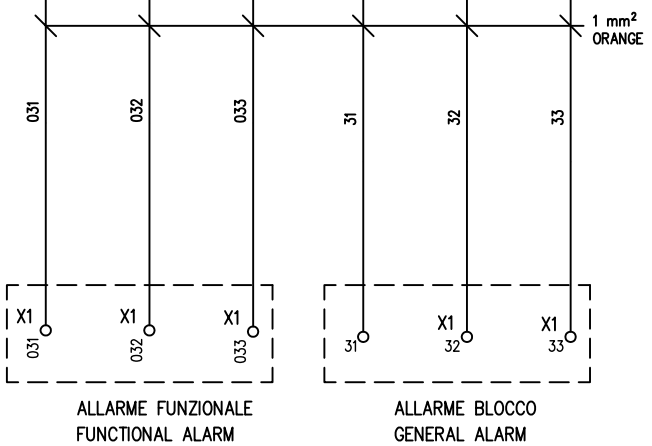
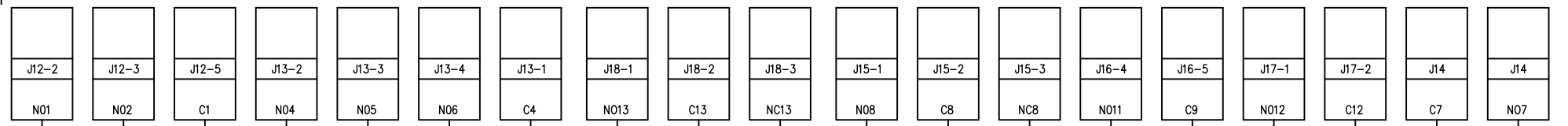
HF620C0560



pCO1 BOARD DIGITAL INPUTS

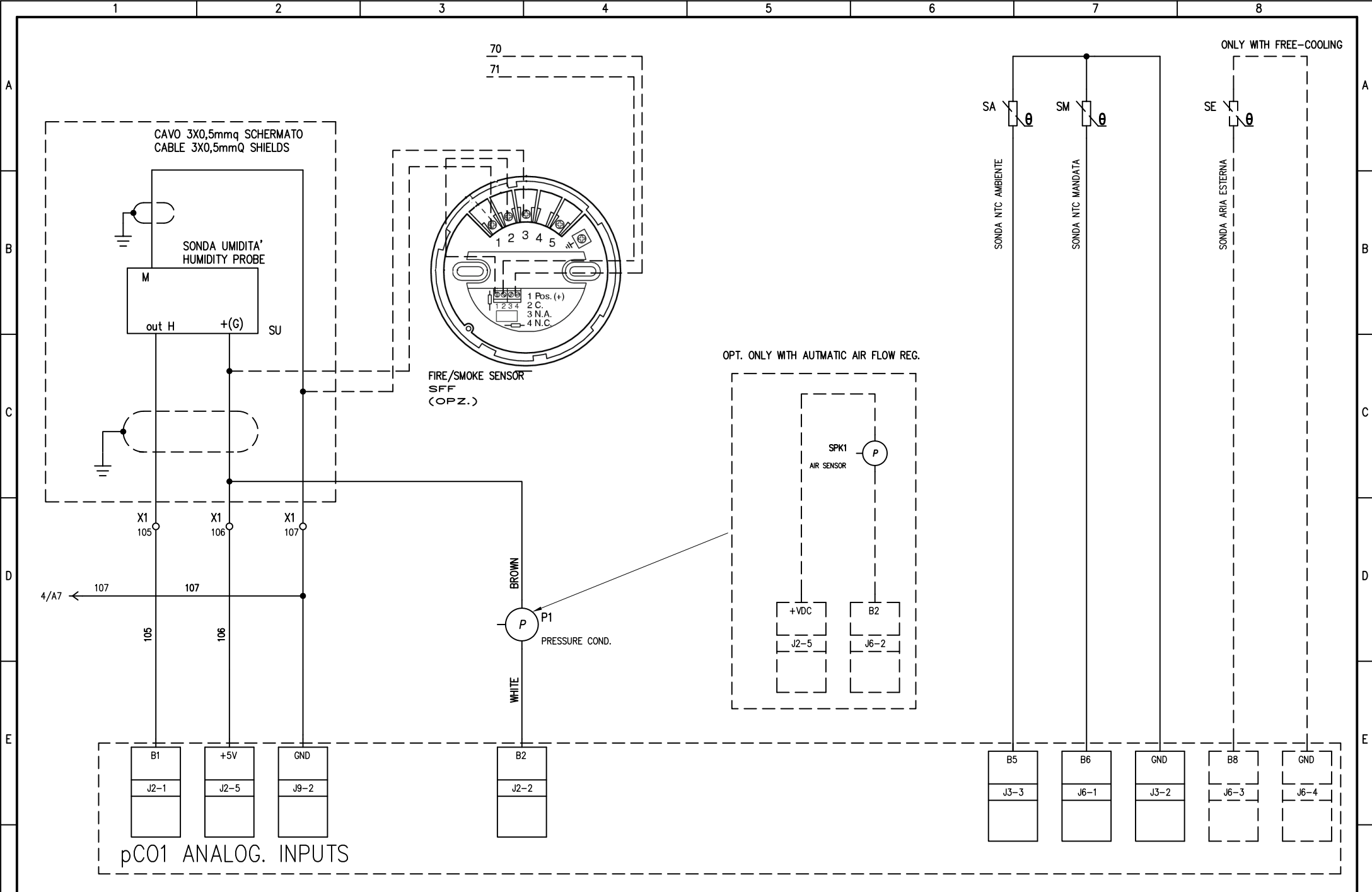
				DATE 11/09/2006	LENNOX			HF620C0560					
				DRAW. P.M.									
				CHECK P.M.									
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:			SHEET 5 OF 23			
1		2		3						CONTINUE 6			

pC01 DIGITAL OUTPUTS



DATE 11/09/2006		DRAW. P.M.		CHECK P.M.		REPLACE		REPLACE		ORIGIN:		HF620C0560		SHEET 6 OF 23	
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.											CONTINUE 7



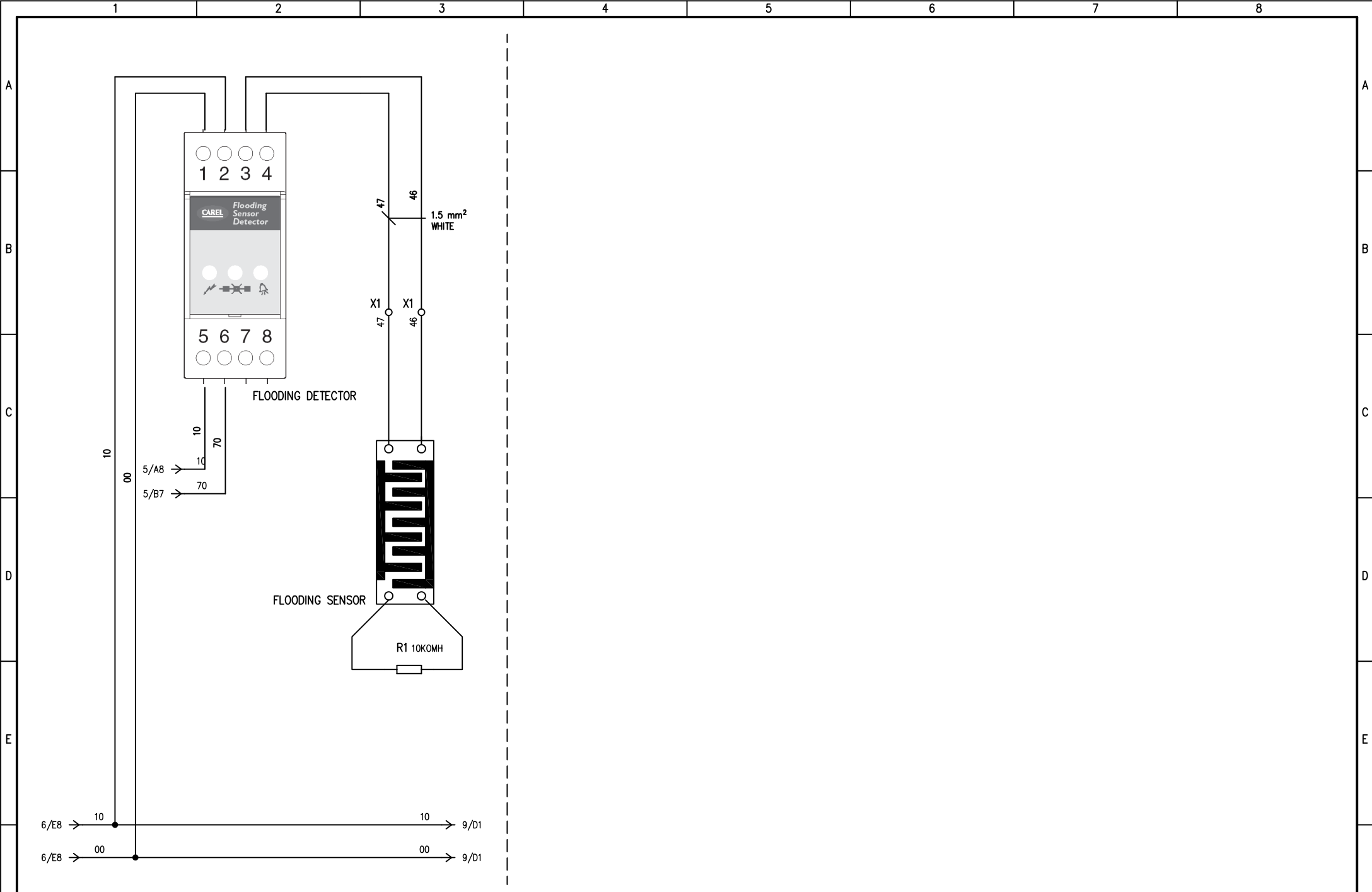


REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:
1		2		3		4		5

DATE 11/09/2006
DRAW. P.M.
CHECK P.M.



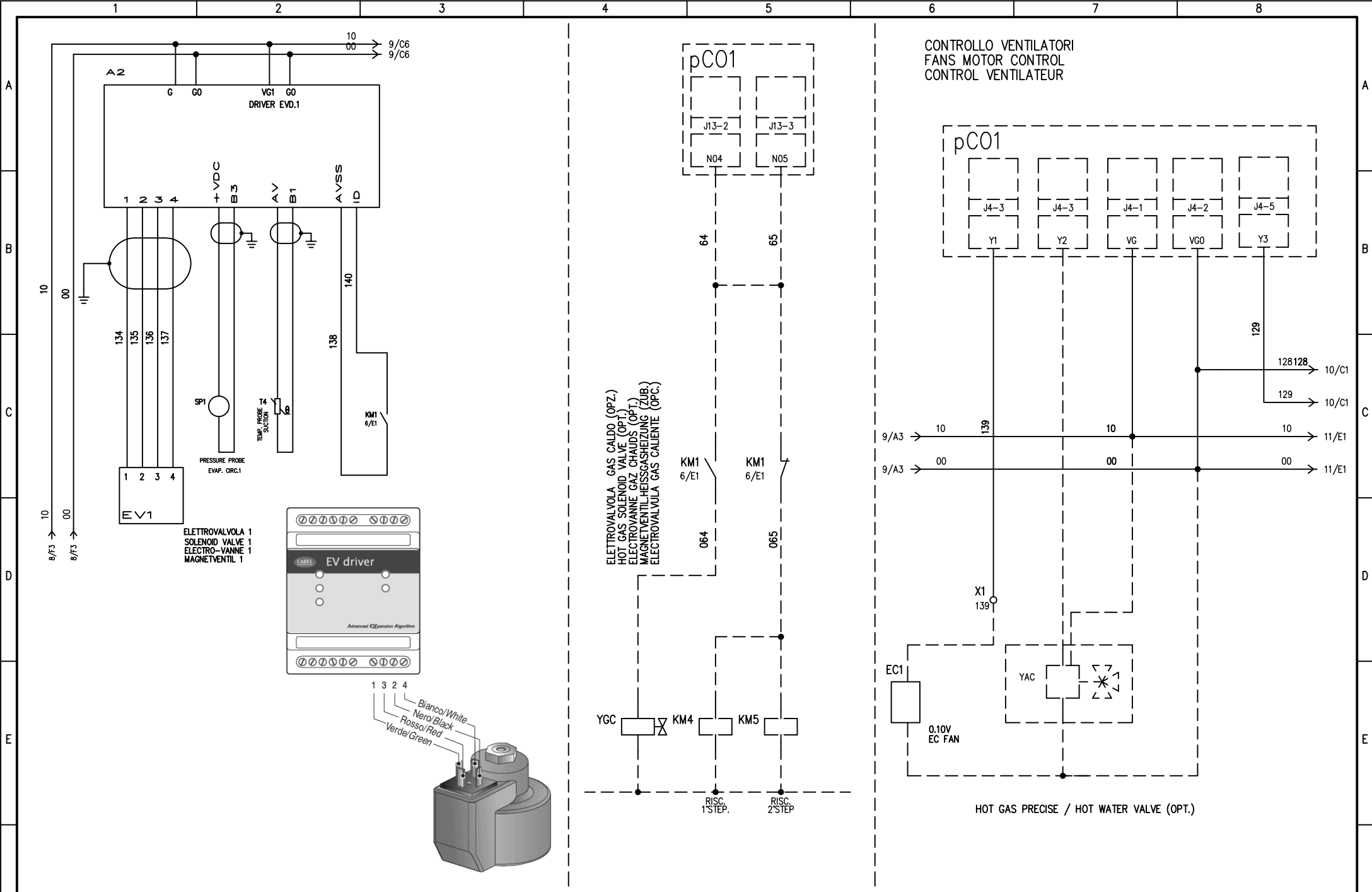
HF620C0560



DATE	11/09/2006				
DRAW.	P.M.				
CHECK	P.M.				
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.



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DATE	11/09/2006
DRAW.	P.M.
CHECK	P.M.
REV.	MODIFICATIONS
DATE	SIGN.
APPR.	M.M.

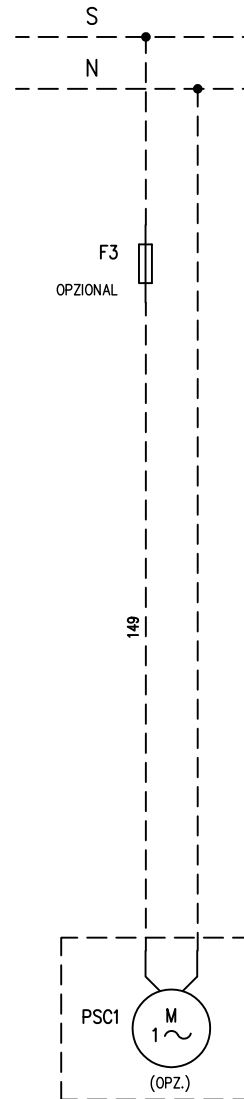
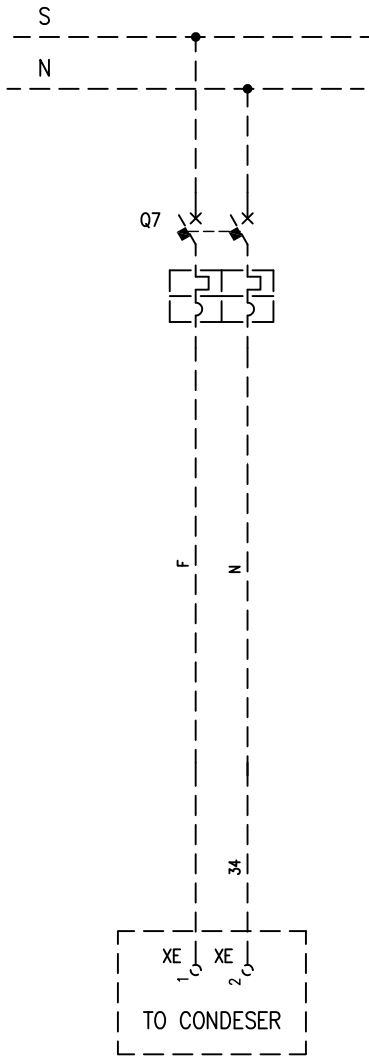
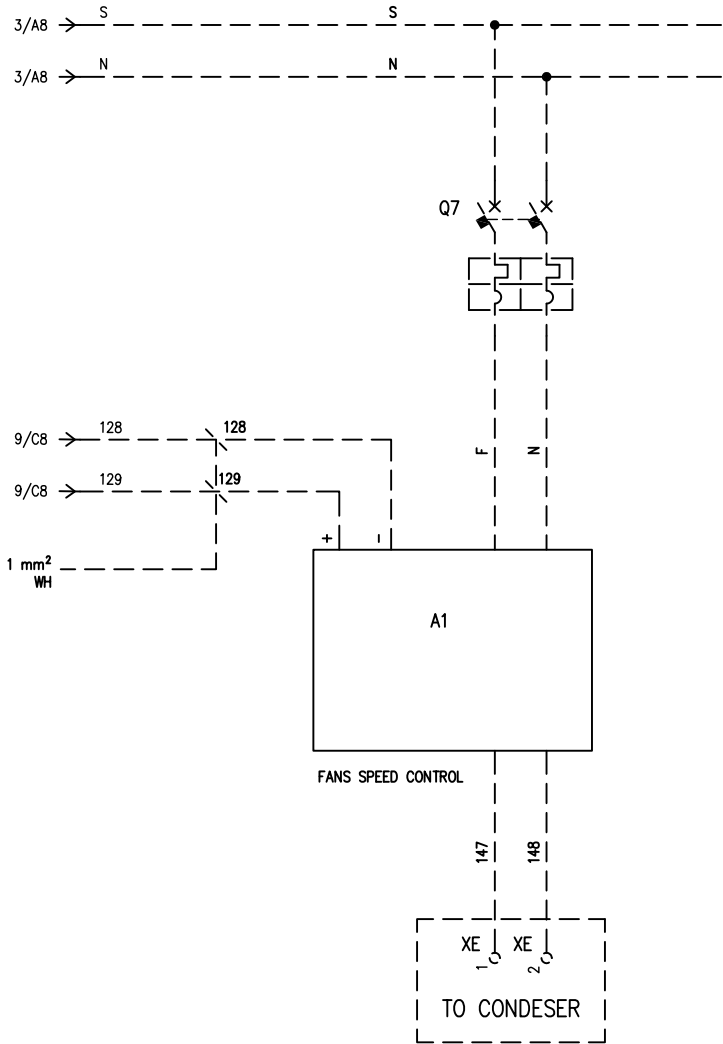
REPLACE	REPLACE	ORIGIN:
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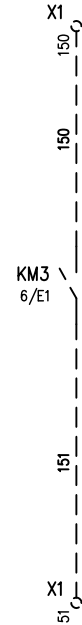
HF620C0560	SHEET 9 OF 23
	CONTINUE 10

C/CONDENSATION OPZ.

MCB OPZ.



SEGNALAZIONE DELLO STATO DELL'UNITA' (OPZ.)
 UNIT STATUS SIGNAL (OPT.)
 ETAT DES SIGNAUX DE L'UNITE' (OPT.)
 STATUSMELDEKONTAKT (ZUB.)
 SENALIZACION DEL ESTADO DE LA UNIDAD (OPC.)



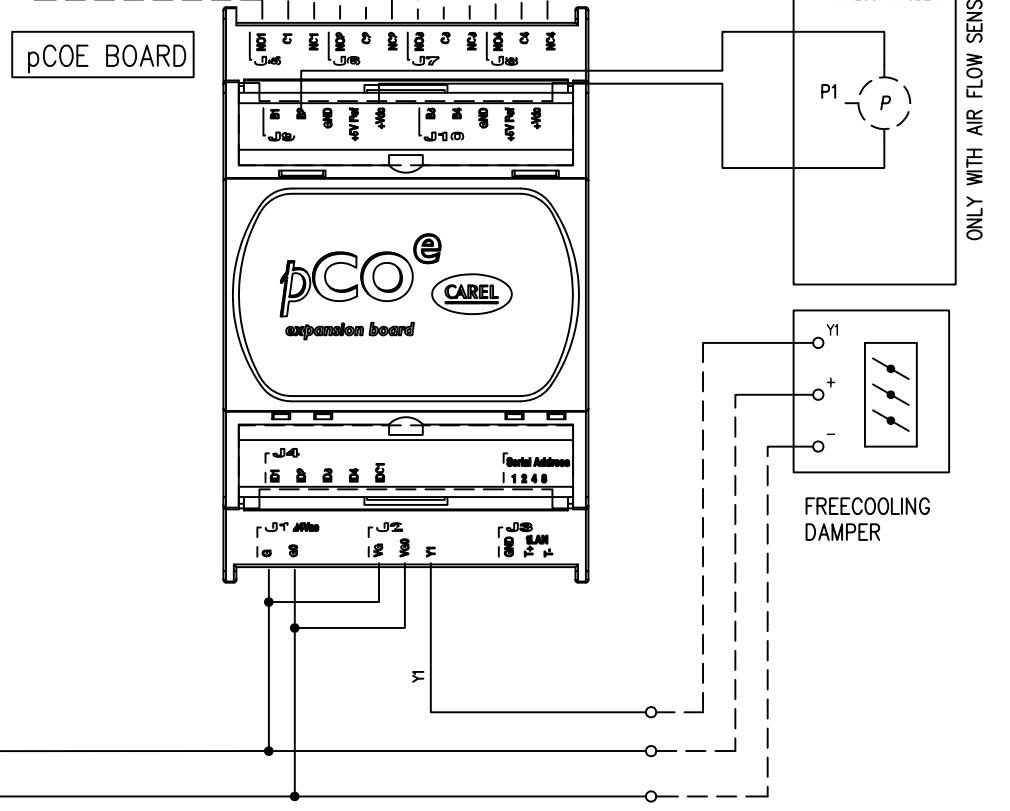
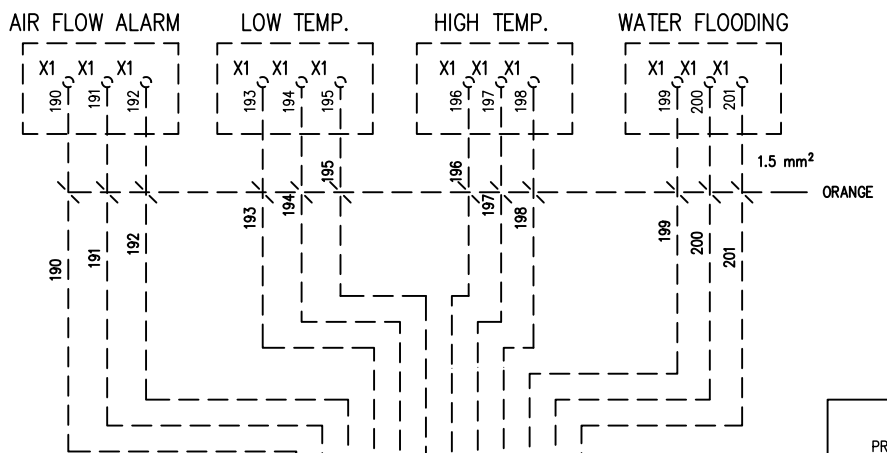
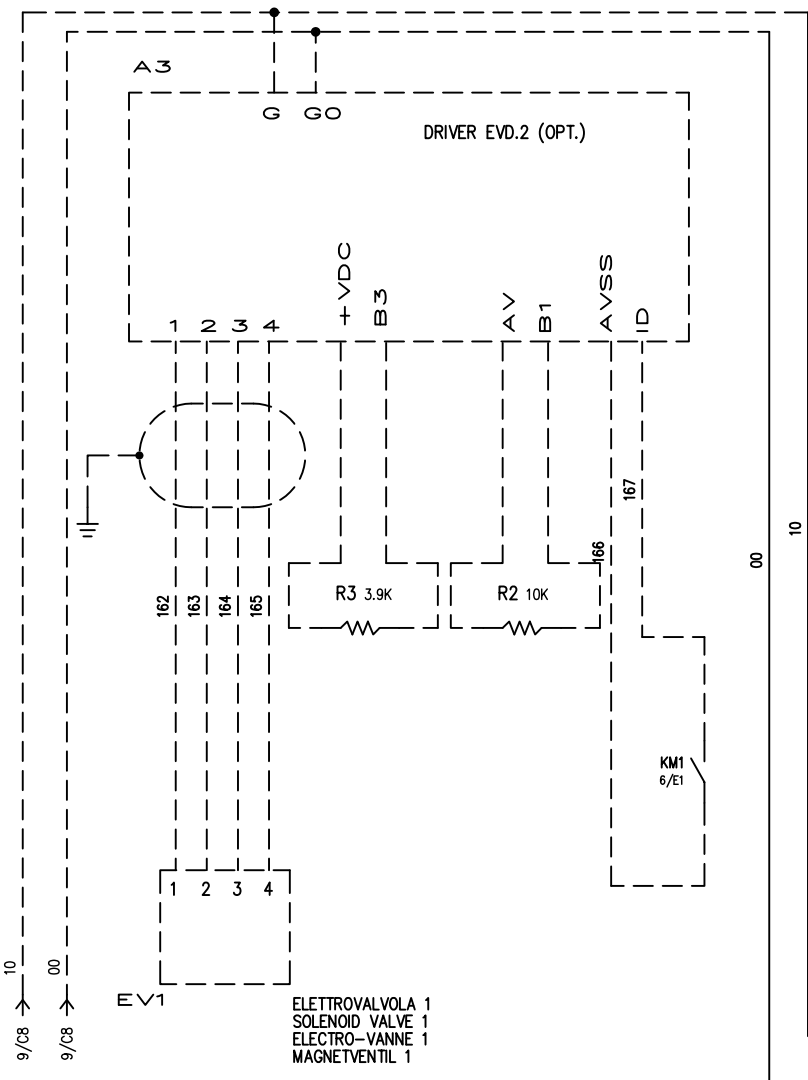
POMPA SCARICO CONDENSA
 CONDENSATE DRAIN PUMP
 POMPE A EAU CONDENSEUY
 KONDENSATWASS PUMPE
 BOMBA DESEGUE CONDEN.

DATE	11/09/2006
DRAW.	P.M.
CHECK	P.M.
REV.	MODIFICATIONS
DATE	SIGN.
APPR.	M.M.

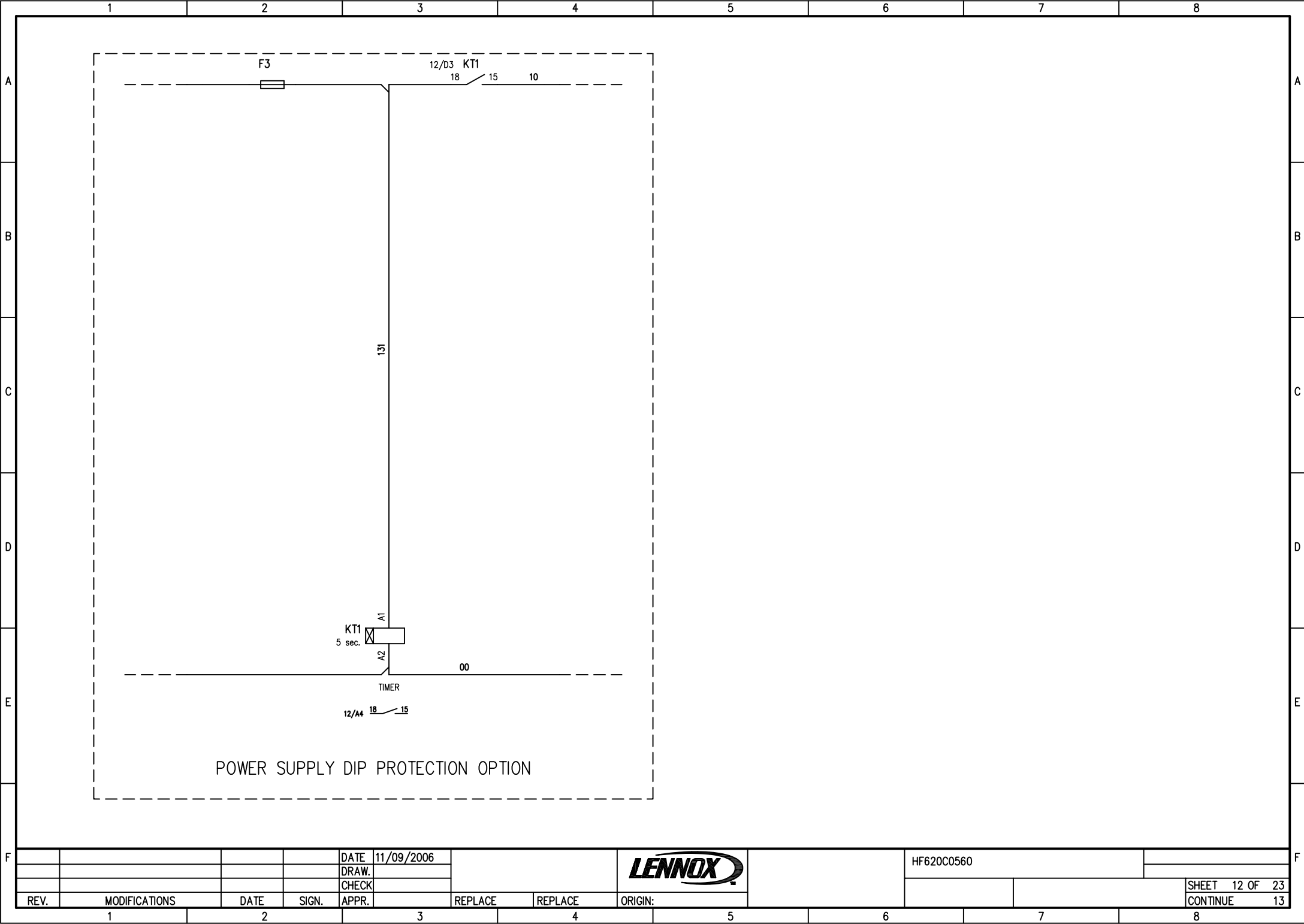


HF620C0560

ELETTRONIC MOD. VALVE FOR HOR GAS



			DATE 11/09/2006			LENNOX	HF620C0560				
			DRAW. P.M.								
			CHECK P.M.								
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:			SHEET 11 OF 23	
1		2		3		4	5	6	7	CONTINUE 12	



POWER SUPPLY DIP PROTECTION OPTION

REV.	MODIFICATIONS	DATE	SIGN.	APPR.	REPLACE	REPLACE	ORIGIN:	HF620C0560	SHEET 12 OF 23
									CONTINUE 13



DATE 11/09/2006

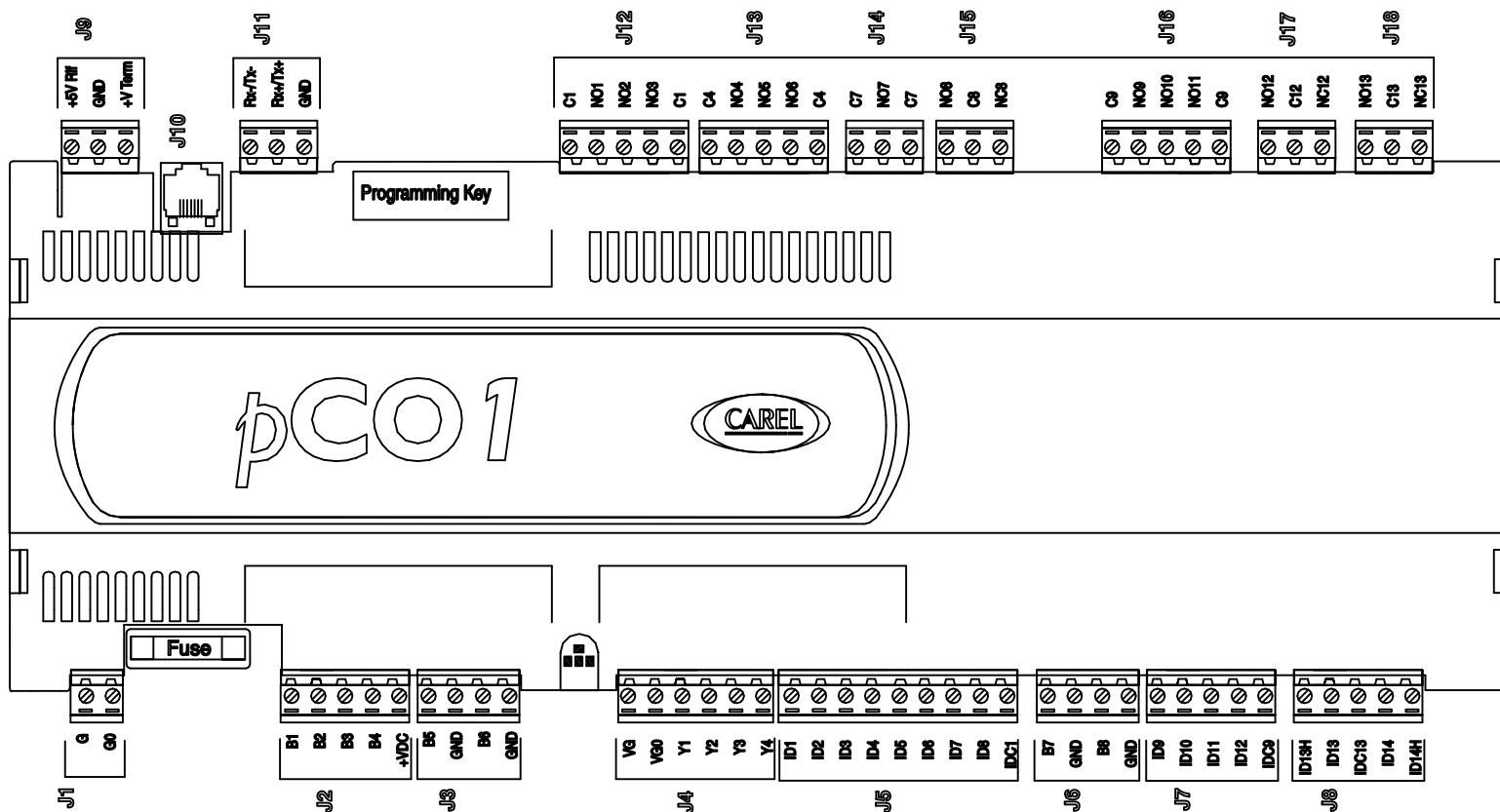
DRAW.

CHECK

LAYOUT SCHEDA
ELECTRONIC BOARD LAYOUT

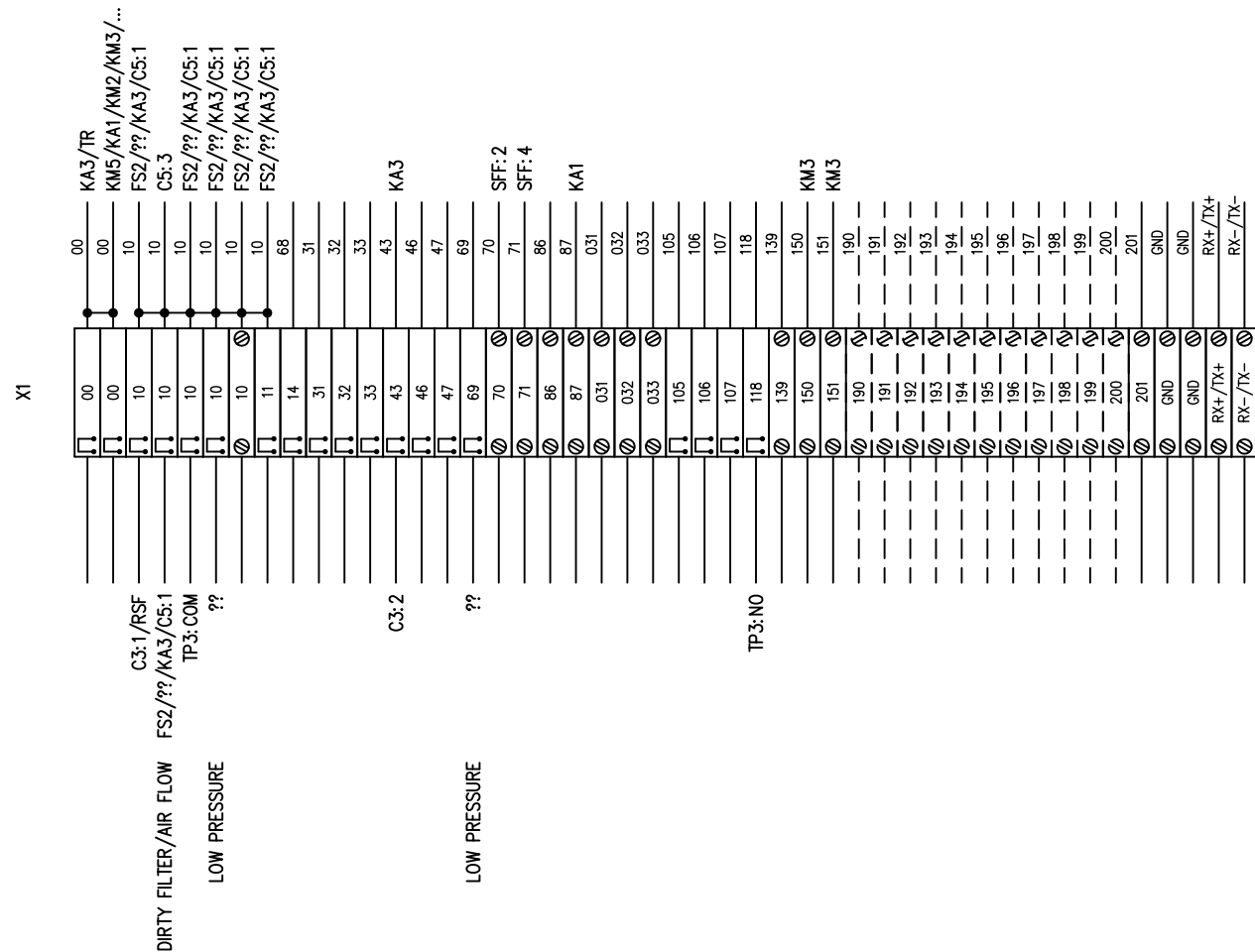
CONNETTORI PHOENIX A SPINA COMBICON CON PASSO 5.08 mm. COLORE
VERDE TIPO MSTB 2,5 :

SIG.	POLI	TIPO	CODICE	SIG.	POLI	TIPO	CODICE
J1	2	2,5/2-ST	17 57 01 9	J11	3	2,5/3-ST	17 57 02 2
J2	5	2,5/5-ST	17 57 04 8	J12	5	2,5/5-ST	17 57 04 8
J3	4	2,5/4-ST	17 57 03 5	J13	5	2,5/5-ST	17 57 04 8
J4	6	2,5/6-ST	17 57 05 1	J14	3	2,5/3-ST	17 57 02 2
J5	9	2,5/9-ST	17 57 08 0	J15	3	2,5/3-ST	17 57 02 2
J6	4	2,5/4-ST	17 57 03 5	J16	5	2,5/5-ST	17 57 04 8
J7	5	2,5/5-ST	17 57 04 8	J17	3	2,5/3-ST	17 57 02 2
J8	5	2,5/5-ST	17 57 04 8	J18	3	2,5/3-ST	17 57 02 2
J9	3	2,5/3-ST	17 57 02 2				PCDUMD




DATE	11/09/2006					HF620C0560							
DRAW.	P.M.												
CHECK	P.M.												
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:			SHEET 13 OF 23		
1		2		3		4		5		6	7	8	CONTINUE 14

TERMINAL STRIP
BORNIER
KLEMMLEISTE
KLEMMLEISTE




CONNETTORI

C1
CONNETTORE 4 VIE FEMMINA (FCI)




Pin	Filo	Posizione
1	4	3/E2
2	5	3/E2
3	7	3/E2
4		3/E3

C2
CONNETTORE 4 VIE FEMMINA (FCI)




Pin	Filo	Posizione
1		3/E3
2	11	3/E4
3	14	3/E4
4	12	3/E4

C3
CONNETTORE 4 VIE FEMMINA (FCI)




Pin	Filo	Posizione
1	10	4/A3
2	43	4/B3

C4
CONNETTORE 4 VIE FEMMINA (FCI)




Pin	Filo	Posizione
1	49	4/C7
2	50	4/C7
3	51	4/C7
4	52	4/C7

C5
CONNETTORE 4 VIE FEMMINA (FCI)



Pin	Filo	Posizione
1	10	5/A3
2	61	5/B3
3	10	5/A3
4	65	5/B3

C6
CONNETTORE 4 VIE FEMMINA (FCI)



Pin	Filo	Posizione
1	93	6/D7
2	00	6/E7
3	94	6/D8
4	00	6/E8

DATE	11/09/2006
DRAW.	P.M.
CHECK	P.M.
REV.	MODIFICATIONS
DATE	SIGN.
APPR.	M.M.

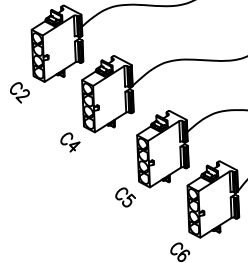


HF620C0560

LAYOUT MOD.060/080

PIASTRA DI FONDO NS. COD. HF17000909

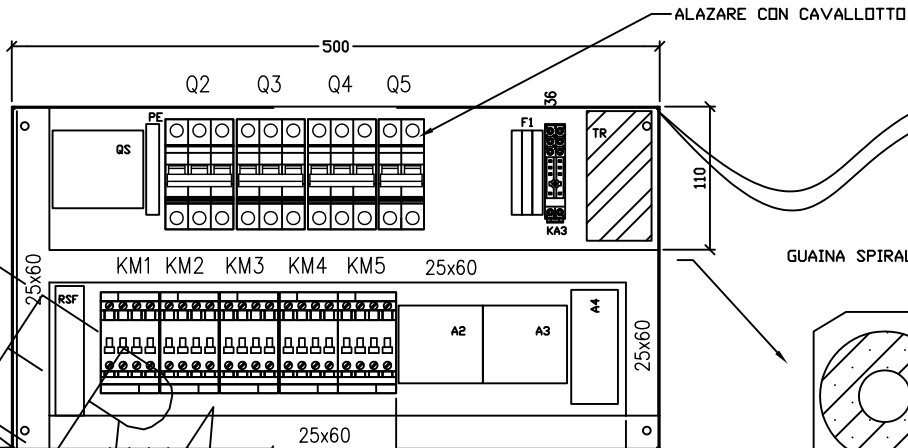
E1=USARE MORSETTI PORTAFUBILI PHOENIX UK5-HESI INTERBLOCATI



CAVO 3X1,5 NPI L=2000mm S-N

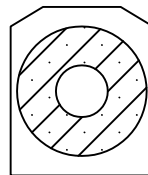
CAVO 2X0,5 NPI L=2000mm Y3-003

GUAINA SPIRALATA L=230mm

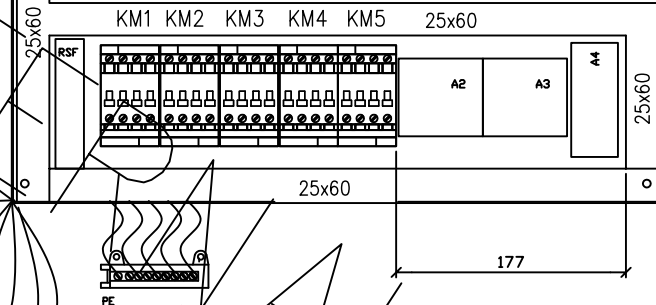


ALAZARE CON CAVALLOTTO

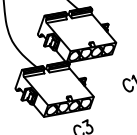
FS1
FS2



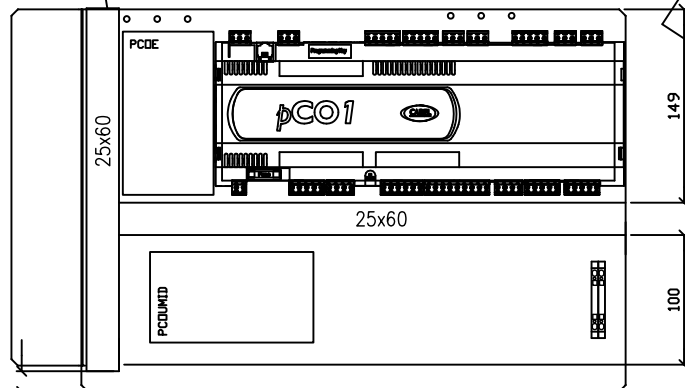
A CURA DEL QUADRISTA: FORNIRE IL TOROIDE SU SUPPORTO DI VS. FORNITURA



FORNIRE PRECABLATA FILI L=150mm



L=250mm



MORSETTI PHOENIX COD.ST1,5-TWIN 3031128 FISSARE SU GUIDA OMEGA CON FORI FATTI

USI
ONLINE

DATE	11/09/2006
DRAW.	P.M.
CHECK	P.M.
APPR.	M.M.



HF620C0560

REV.	MODIFICATIONS	DATE	SIGN.
1			

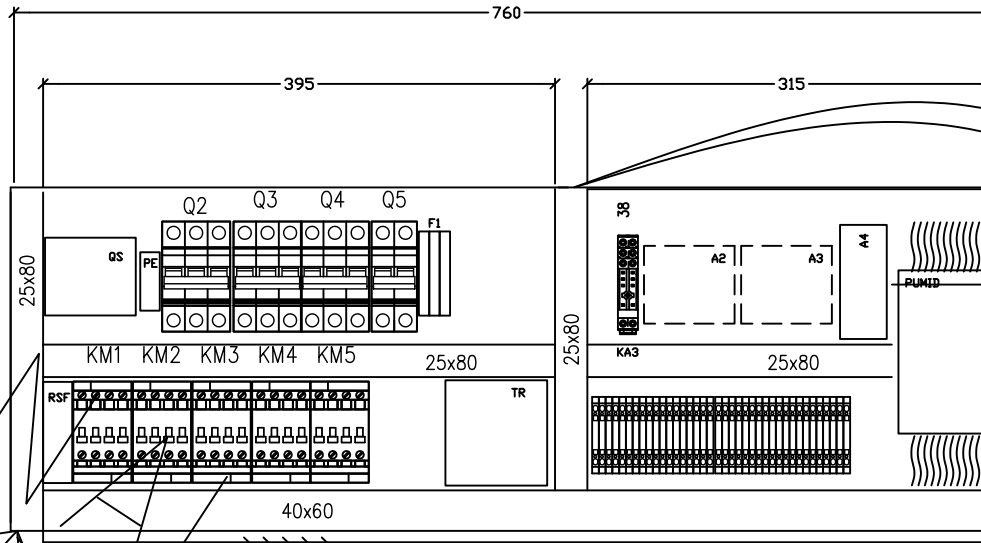
REPLACE	REPLACE	ORIGIN:
3	4	5

LAYOUT 100-110-130-160-190

PIASTRA DI FONDO NS. COD. HF17000756

F1=USARE MORSETTI PORTAFUBILI PHOENIX UK5-HESI INTERBLOCATI

FORNIRE I FILI ARANCONI DAL 190 AL 201 DI LUNGHEZZA 1300mm CON PUNTALINI DA UN SOLO LATO

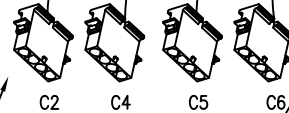


RIALZARE LA GUIDA DI 20mm PER FAR PASSARE I CAVI SOTTO

GUAINA SPIRALATA L=1800mm FORCINE

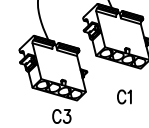
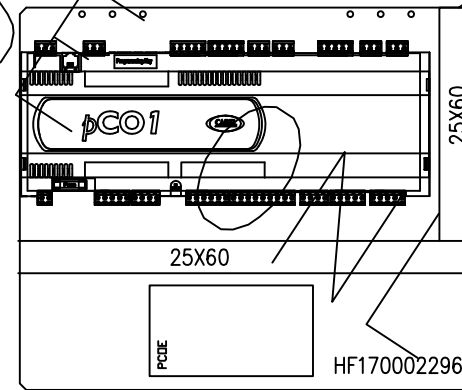
MORSETTI PHOENIX COD.ST1,5-TWIN 3031128 T1,T2 1mm ROSSO L=500mm

FORNIRE PRECABLATA FILI L=150mm GUAINA SPIRALATA L=230mm



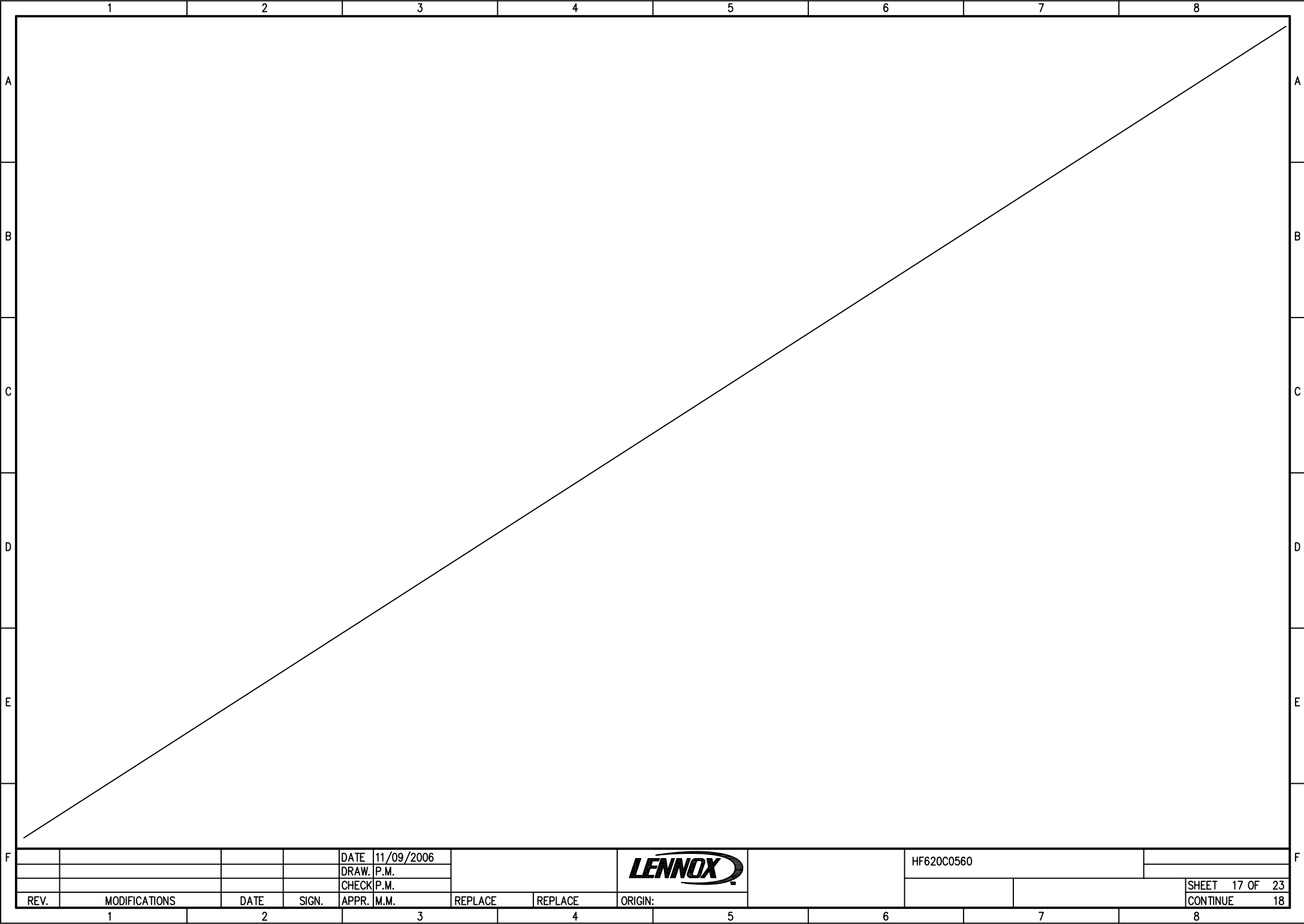
L=250mm

CAVO 3X1,5 NPI L=2000mm



L=250mm

				DATE	11/09/2006			LENNOX	HF620C0560			
				DRAW.	P.M.							
				CHECK	P.M.							
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:			SHEET 16 OF 23	
1		2		3		4		5	6	7	8	CONTINUE 17



1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

D

E

E

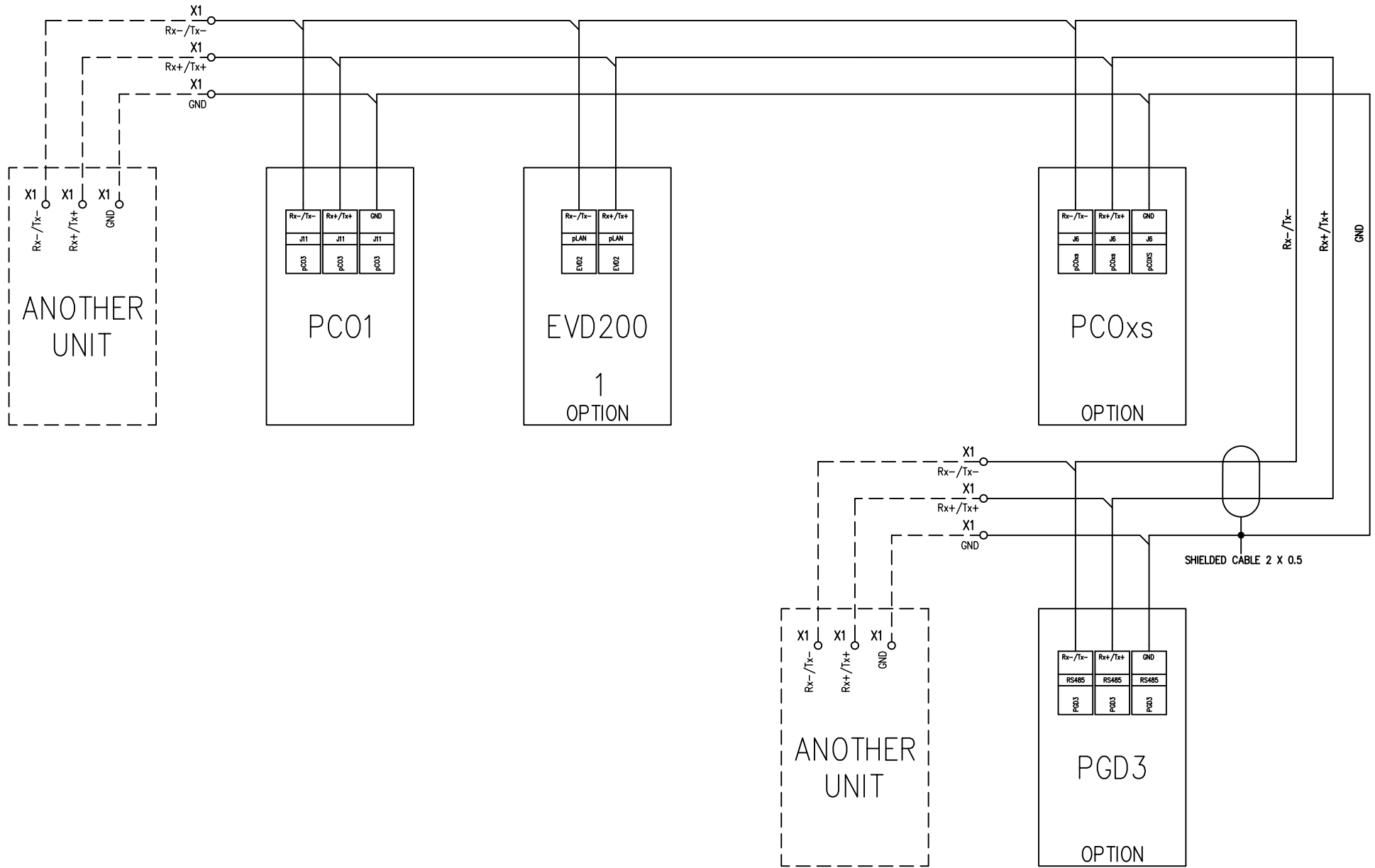
F

F

				DATE	11/09/2006																
				DRAW.	P.M.																
				CHECK	P.M.																
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:												SHEET 17 OF 23	
																					CONTINUE 18

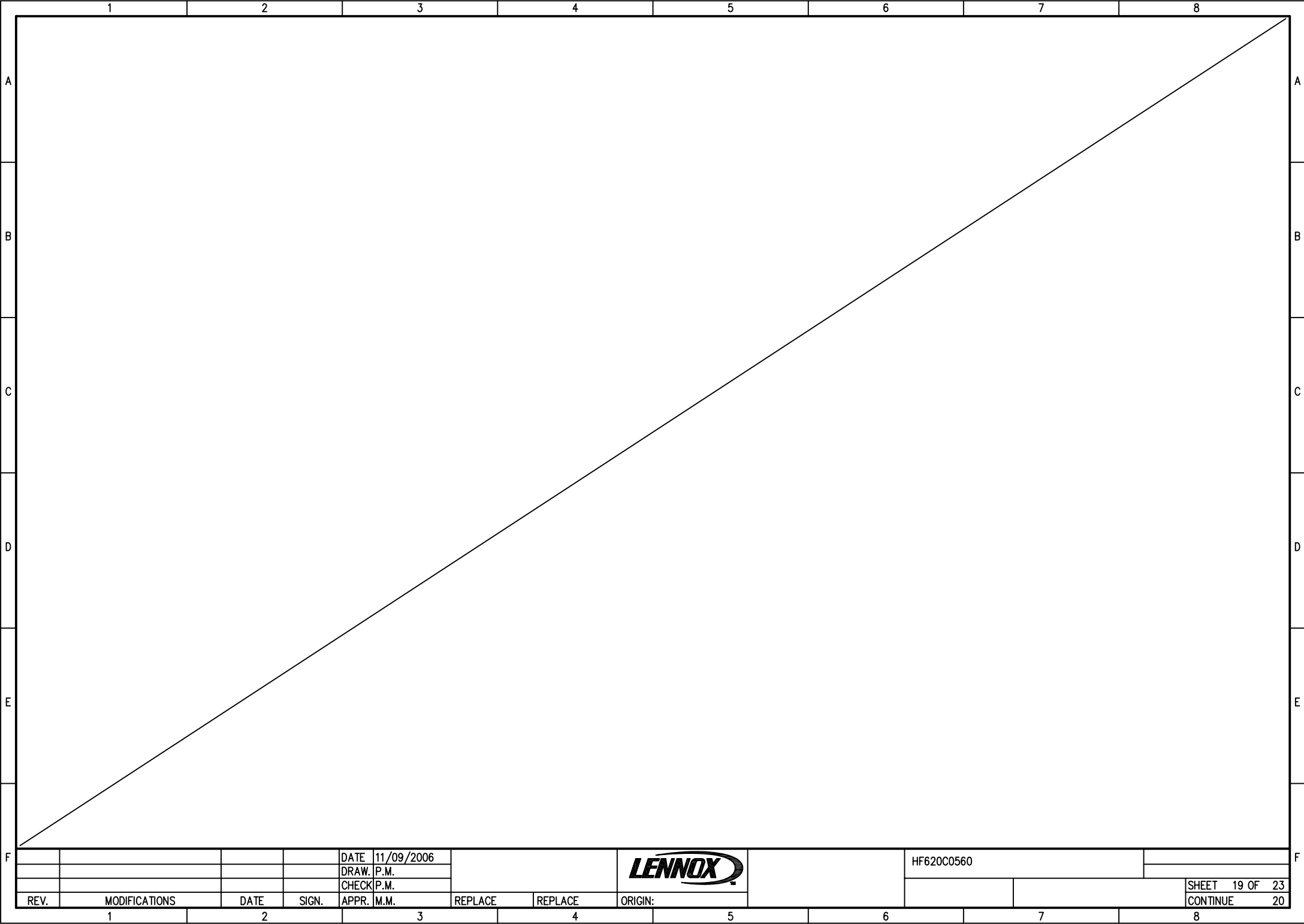
1 2 3 4 5 6 7 8

pLAN CONNECTION



DATE 11/09/2006		DRAW. P.M.		CHECK P.M.		ORIGIN:		HF620C0560		SHEET 18 OF 23		
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:			CONTINUE 19		
1		2		3		4		5		6	7	8





1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

D

E


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
F

F

				DATE	11/09/2006														
				DRAW.	P.M.														
				CHECK	P.M.														
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:											SHEET 19 OF 23
																			CONTINUE 20


1 2 3 4 5 6 7 8

1	2		3	4	5	6	7	8	
060/080	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		3/E02	
B	EV1					1		7/B05	
	EV2					1		7/B05	
	F1/2/3		4AF		FUSIBILE 5X20	1	PCE	3/D08	
	H1	UMIDIFICATORE				1		3/E06	
C									
	KA3	RELE' ALTA PRESSIONE	FINDER	40528024		1		4/E02	
	KM1	COMP.	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10	1	PCE	4/E04	
D	KM2	UMIDIFICATORE	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10	1	PCE	4/E06	
	KM3	VENT. EVAP.	MOELLER/AEG	LS710-55/4852	TEL. AEG LS7.10 24V/DIL00AM-10	1	PCE	4/E07	
	KM4	RISC. 1 STEP	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10	1	PCE	6/B03	
	KM5	RISC. 2 STEP	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10	1	PCE	6/B03	
E									
F									
				DATE 11/09/2006		HF620C0560			
				DRAW. P.M.					
				CHECK P.M.					
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:	SHEET 20 OF 23	
1	2	3	4	5	6	7	8	CONTINUE 21	

1	2		3		4		5		6		7		8	
060-080	Ref-mark	Function		Technical data		Item code		Description			Amount	M.U.	Position	
A	M1	VENT. EVAP.									1		3/E05	
	Q2	COMPRESSORE		MOELLER/AEG		E93C16		INT.AUT.Elfa E90 3P C 16A 6kA /PLS6-C16/3			1	PCE	3/B04	
	Q3	UMID.		MOELLER/AEG		E93C06/242943		INT.AUT.Elfa E90 3P C 6A 6kA/PLS6-C6/3			1	PCE	3/B05	
B	Q4	VENT.		MOELLER/AEG		E93C06/242943		INT.AUT.Elfa E90 3P C 6A 6kA/PLS6-C6/3			1	PCE	3/B06	
	Q5	RISC.		MOELLER/AEG		E92C10/242876		INT.AUT.Elfa E90 3P C 16A 6kA/PLS6-C16/3			1	PCE	3/B07	
	QS			4X32		OT32E4					1		3/A01	
	R1	RISCALDAMENTO ELETTRIC.									1		3/E04	
C	RSF	RELE' SEQUENZA FASI									1		3/C02	
	SA	SONDA AMBIENTE									1		6/B05	
	TR			100VA				CON FUS. A BORDO			1		3/C07	
D														
E														
F														
				DATE	11/09/2006						HF620C0560			
				DRAW.	P.M.									
				CHECK	P.M.									
REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	REPLACE	REPLACE	ORIGIN:						SHEET 21 OF 23
1		2		3		4		5	6	7	8			CONTINUE 22

1	2		3	4	5	6	7	8			
100...190	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		3/E02			
B	EV1					1		7/B05			
	EV2					1		7/B05			
	F1/2/3		4AF		FUSIBILE 5X20	1	PCE	3/D08			
	H1	UMIDIFICATORE				1		3/E06			
C											
	KA3	RELE' ALTA PRESSIONE		40528024		1		4/E02			
	KM1	COMP.	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10 24V	1	PCE	4/E04			
D	KM2	UMIDIFICATORE	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10 24V	1	PCE	4/E06			
	KM3	VENT. EVAP.	MOELLER/AEG	LS710-55/4852	TEL. AEG LS7.10 24V/DIL00AM-10 24V	1	PCE	4/E07			
	KM4	RISC. 1 STEP	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10 24V	1	PCE	6/B03			
	KM5	RISC. 2 STEP	MOELLER/AEG	LS410-55/72614	TELER.AEG LS4.10 24V/DIL00M-10 24V	1	PCE	6/B03			
E											
F					DATE 11/09/2006				HF620C0560		
					DRAW. P.M.						
					CHECK P.M.						
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:				
1		2		3		4		5	6	7	8
									SHEET 22 OF 23		
									CONTINUE 23		



1	2		3	4	5	6	7	8	
100...190	Ref-mark	Function	Technical data	Item code	Description	Amount	M.U.	Position	
A	M1/M2	VENT. EVAP.				1		3/E05	
	Q2	COMPRESSORE	MOELLER/AEG	E93C16/242946	INT.AUT.Elfa E90 3P C 16A 6kA/PLS6-C16/3	1	PCE	3/B04	
	Q3	UMID.	MOELLER/AEG	E93C06/242943	INT.AUT.Elfa E90 3P C 06A 6kA/PLS6-C06/3	1	PCE	3/B05	
B	Q4	VENT.	MOELLER/AEG	E96C16/242949	INT.AUT.Elfa E90 3P C 16A 6kA/PLS6-C16/3	1	PCE	3/B06	
	Q5	RISC.	MOELLER/AEG	E92C20/242881	INT.AUT.Elfa E90 2P C 20A 6kA/PLS6-C20/2	1	PCE	3/B07	
	QS		4X45	OT45E4		1		3/A01	
	R1	RISCALDAMENTO ELETTRIC.				1		3/E04	
C	RSF	RELE' SEQUENZA FASI				1		3/C02	
	SA	SONDA AMBIENTE				1		6/B05	
	TR2		100VA		CON FUS. A BORDO	1		3/C07	
D									
E									
F									
				DATE 11/09/2006		HF620C0560			
				DRAW. P.M.					
				CHECK P.M.					
REV.	MODIFICATIONS	DATE	SIGN.	APPR. M.M.	REPLACE	REPLACE	ORIGIN:	SHEET 23 OF 23	
1	2	3	4	5	6	7	8	CONTINUE	