



**CARATTERISTICHE ELETTRICHE
ELECTRIC CHARACTERISTIC**

SERIE HWW/LCW....Pco1 VERS. "C-H"			
MODELL	MODELL	MODELL	
HWW/R(C-H)055	LCW(C-H)055	LCR(C-H)055	
HWW/R(C-H)060	LCW(C-H)060	LCR(C-H)060	
HWW/R(C-H)070	LCW(C-H)070	LCR(C-H)070	
HWW/R(C-H)080	LCW(C-H)080	LCR(C-H)080	
HWW/R(C-H)090	LCW(C-H)090	LCR(C-H)090	
HWW/R(C-H)105	LCW(C-H)105	LCR(C-H)105	
HWW/R(C-H)115	LCW(C-H)115	LCR(C-H)115	
ELECTRIC CHARACTERISTIC			
MODELL	I NOM.	MODELL	I NOM.
HWW(C-H)055	34A	LCW(C-H)055	34A
HWW(C-H)060	39,5A	LCW(C-H)060	39,5A
HWW(C-H)070	45,7A	LCW(C-H)070	45,7A
HWW(C-H)080	50,2A	LCW(C-H)080	50,2A
HWW(C-H)090	54,1A	LCW(C-H)090	54,1A
HWW(C-H)105	64A	LCW(C-H)105	64A
HWW(C-H)115	72A	LCA(C-H)115	72A

VERS "C" SOLO FREDDO/ONLY COOLING
VERS. "H" POMPA DI CALORE/HEATPUMP
pCO1 CAREL

DATE 07/08/2008

DRAW. FF1

CHECK FF1



HF620C0881S

SHEET 1 OF 26

CONTINUE 2

REV.	MODIFICATIONS	DATE	SIGN.	APPR. IMM	REPLACE	REPLACE	ORIGIN:						
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A1	REGOLATORE DI VELOCITA' SPEED CONTROLLER REGULATEUR DE VITESSE VENTILATOR/DREHZAHLEGLER REGULADOR VELOCIDAD		4/C03
F7	FUS. RES.CARTER FUS. CRANKCASE HEATER FUS. RESISTANCE DE CARTER SICH. KURBELWANNENHEIZUNG FUS. RESISTENCIA DE CARTER		7/B02
F8	FUS. RES. TRACE HEATING FUSE TRACEUR ELECTRIQUE FUSIBLE ELEKTROHEIZUNG SICHERUNG FUSIBILE RES.		4/B05
H3	SET POINT 4-20 m20A		8/B05
H4	SET POINT 4-20 m20A		8/B06
KM7	RELE' RES. ANTIGELO RELAIS TRACE HEATING RELAIS TRACEUR ELECTRIQUE VERDAMPFERHEIZUNGRELAIS RELE' RES. CONTRA EL HIELO		6/E05
QF2	PROT. POMPA 1 AUTOMATIC SWITCH PUMP 1 MAGNETOTERM. POMPE 1 SCHULTZSCHALTER PUMP 1 MAGNETO. POMPA 1		6/B03
QF3	PROT. POMPA 2 AUTOMATIC SWITCH PUMP 2 MAGNETOTERM. POMPE 2 SCHULTZSCHALTER PUMP 2 MAGNETO. POMPA 2		6/B05
KM5	CONT. POMPA 1 PUMP CONT. 1 CONT. POMPE 1 PUMP-SCHUTZ 1 CONT. POMPA 1		6/C03
KM6	CONT. POMPA 2 PUMP CONT. 2 CONT. POMPE 2 PUMP-SCHUTZ 2 CONT. POMPA 2		6/C05
P1	POMPA 1 PUMP 1 POMPE 1 PUMP 1		6/E03
P2	POMPA 2 PUMP 2 POMPE 2 PUMP 2		6/E05

Signal	Description	Notes	Position
R1	RESISTENZA SERBATOIO TRACE HEATING BUFFER TANK RESERVOIR TAMPON TRACEUR ELECTRIQUE PUFFERSPEICHER/VARDAMPFERHEIZUNG RES. CONTRA EL HIELO DEPOS.		4/E06
R3	RESISTENZA ANTIGELO EVAPOTATORE TRACE HEATING EVAPORATOR EVAPORATEUR TRACEUR ELECTRIQUE VERDAMPFERHEIZUNG RES. CONTRA EL HIELO EVEPORADOR		4/E07
R4			
R5			
R6			
RC1	RESISTENZA CARTER COMP.1/2 CRANKCASE HEATER COMP.1/2 RESISTANCE DE CARTER COMP.1/2 KURBELWANNENHEIZUNG KOMP.1/2 RESISTENCIA DE CARTER COMP.1/2		7/E03
RC2			
RC3	RESISTENZA CARTER COMP.3/4 CRANKCASE HEATER COMP.3/4 RESISTANCE DE CARTER COMP.3/4 KURBELWANNENHEIZUNG KOMP.3/4 RESISTENCIA DE CARTER COMP.3/4		7/E04
RC4			
TP1	PROT. VENTILATORE 1 VENTILATOR PROTECTION 1 PROTECTION DU VENTILATEUR 1 VENTILATOR-SCHUTZ 1 PROTECCION DE VENTILADOR 1		
TP2	PROT. VENTILATORE 2 VENTILATOR PROTECTION 2 PROTECTION DU VENTILATEUR 2 VENTILATOR-SCHUTZ 2 PROTECCION DE VENTILADOR 2		
TP3	PROT. VENTILATORE 3 VENTILATOR PROTECTION 3 PROTECTION DU VENTILATEUR 3 VENTILATOR-SCHUTZ 3 PROTECCION DE VENTILADOR 3		
TP4	PROT. VENTILATORE 4 VENTILATOR PROTECTION 4 PROTECTION DU VENTILATEUR 4 VENTILATOR-SCHUTZ 4 PROTECCION DE VENTILADOR 4		
TP5	PROT. VENTILATORE 5 VENTILATOR PROTECTION 5 PROTECTION DU VENTILATEUR 5 VENTILATOR-SCHUTZ 5 PROTECCION DE VENTILADOR 5		
TP6	PROT. VENTILATORE 6 VENTILATOR PROTECTION 6 PROTECTION DU VENTILATEUR 6 VENTILATOR-SCHUTZ 6 PROTECCION DE VENTILADOR 6		
TP7	PROT. VENTILATORE 7 VENTILATOR PROTECTION 7 PROTECTION DU VENTILATEUR 7 VENTILATOR-SCHUTZ 7 PROTECCION DE VENTILADOR 7		
TP8	PROT. VENTILATORE 8 VENTILATOR PROTECTION 8 PROTECTION DU VENTILATEUR 8 VENTILATOR-SCHUTZ 8 PROTECCION DE VENTILADOR 8		

Signal.	Description	Notes	Position
TP9	PROT. COMP. 1/2 COMPRESSOR PROTECTION 1/2 PROTECTION DU COMPRESOR 1/2 VERDICHTERSCHUTZ 1/2 PROTECCION DE COMPRESORES 1/2		
TP11			
TP10	PROT. COMP. 3/4 COMPRESSOR PROTECTION 3/4 PROTECTION DU COMPRESOR 3/4 VERDICHTERSCHUTZ 3/4 PROTECCION DE COMPRESORES 3/4		
TP12			
EV1	ELETTROVALVOLA 1 SOLENOID VALVE 1 ELECTRO-VANNE 1 MAGNETVENTIL 1		
EV2	ELETTROVALVOLA 2 SOLENOID VALVE 2 ELECTRO-VANNE 2 MAGNETVENTIL 2		
A2	CONTROLLO CONTROL CONTROLE KONTROLLE CONTROL	ELETTROVALVOLA 1 SOLENOID VALVE 1 ELECTRO-VANNE 1 MAGNETVENTIL 1 ELETTROVALVOLA 1	
A3	CONTROLLO CONTROL CONTROLE KONTROLLE CONTROL	ELETTROVALVOLA 1 SOLENOID VALVE 1 ELECTRO-VANNE 1 MAGNETVENTIL 1 ELETTROVALVOLA 2	

DATE 07/08/2008

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LENNOX

HF620C0881S

SHEET 3 OF 26

CONTINUE 4

REV. MODIFICATIONS

DATE SIGN.

APPR. MM

REPLACE

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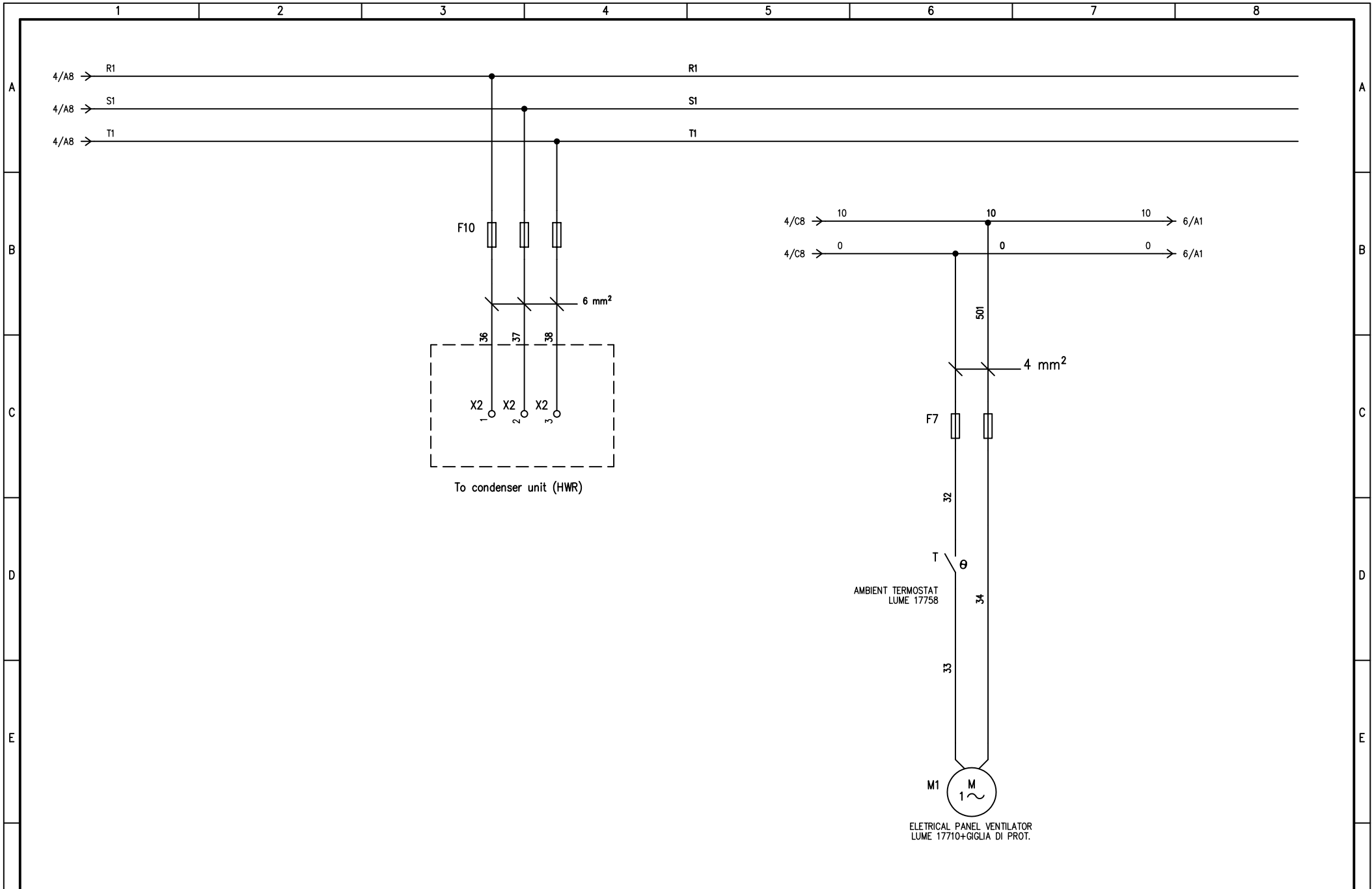
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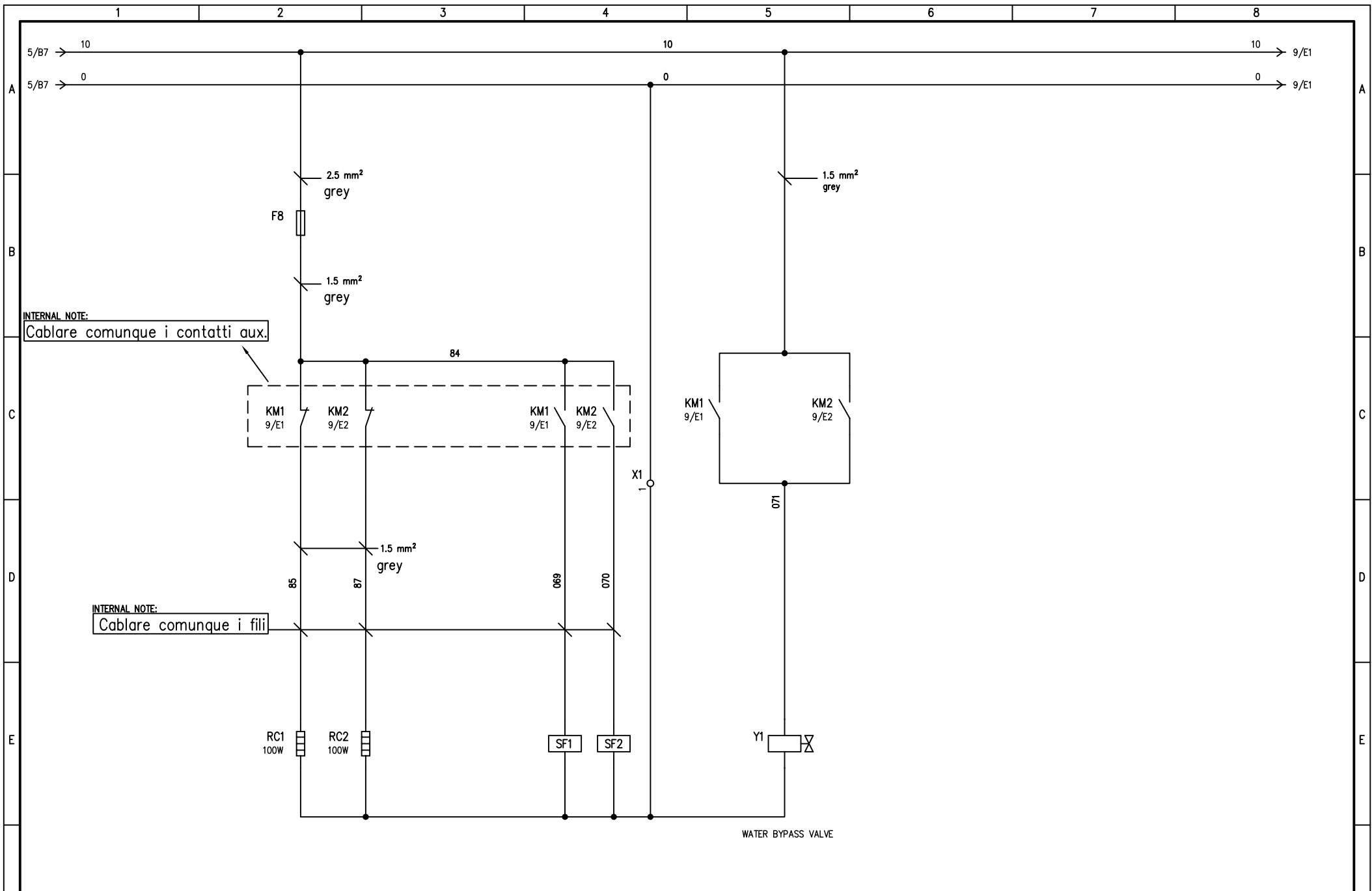


To condenser unit (HWR)

AMBIENT TERMOSTAT
LUME 17758

ELETTRICAL PANEL VENTILATOR
LUME 17710+GIGLIA DI PROT.

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REV.	MODIFICATIONS	DATE	SIGN.	APPR.	MM	REPLACE	REPLACE	ORIGIN:			HF620C0881S	SHEET 5 OF 26
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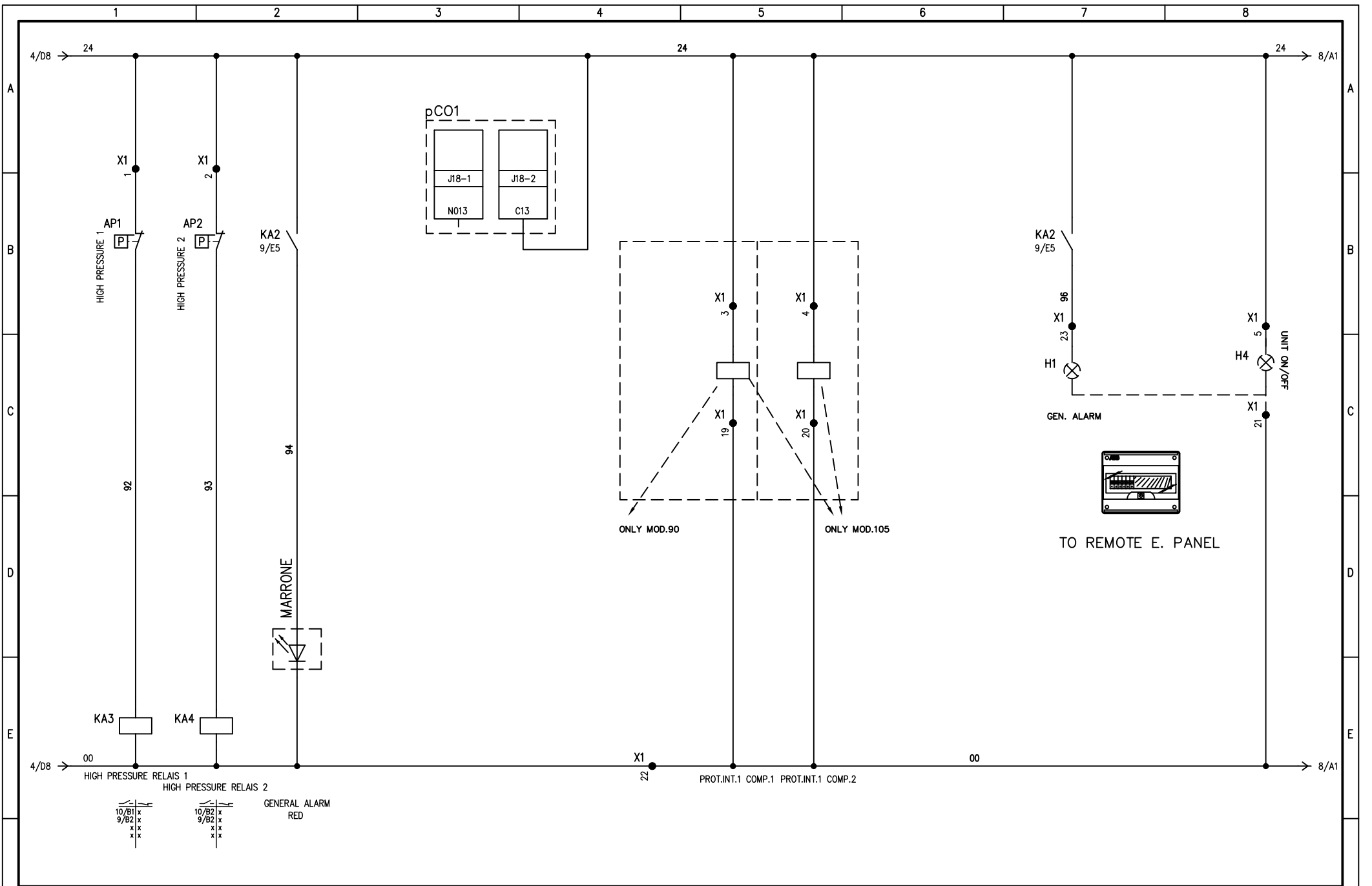


INTERNAL NOTE:
Cablare comunque i contatti aux.

INTERNAL NOTE:
Cablare comunque i fili

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REV.	MODIFICATIONS	DATE	SIGN.	APPR. MM	REPLACE	REPLACE	ORIGIN:			HF620C0881S	SHEET 6 OF 26
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DATE 07/08/2008

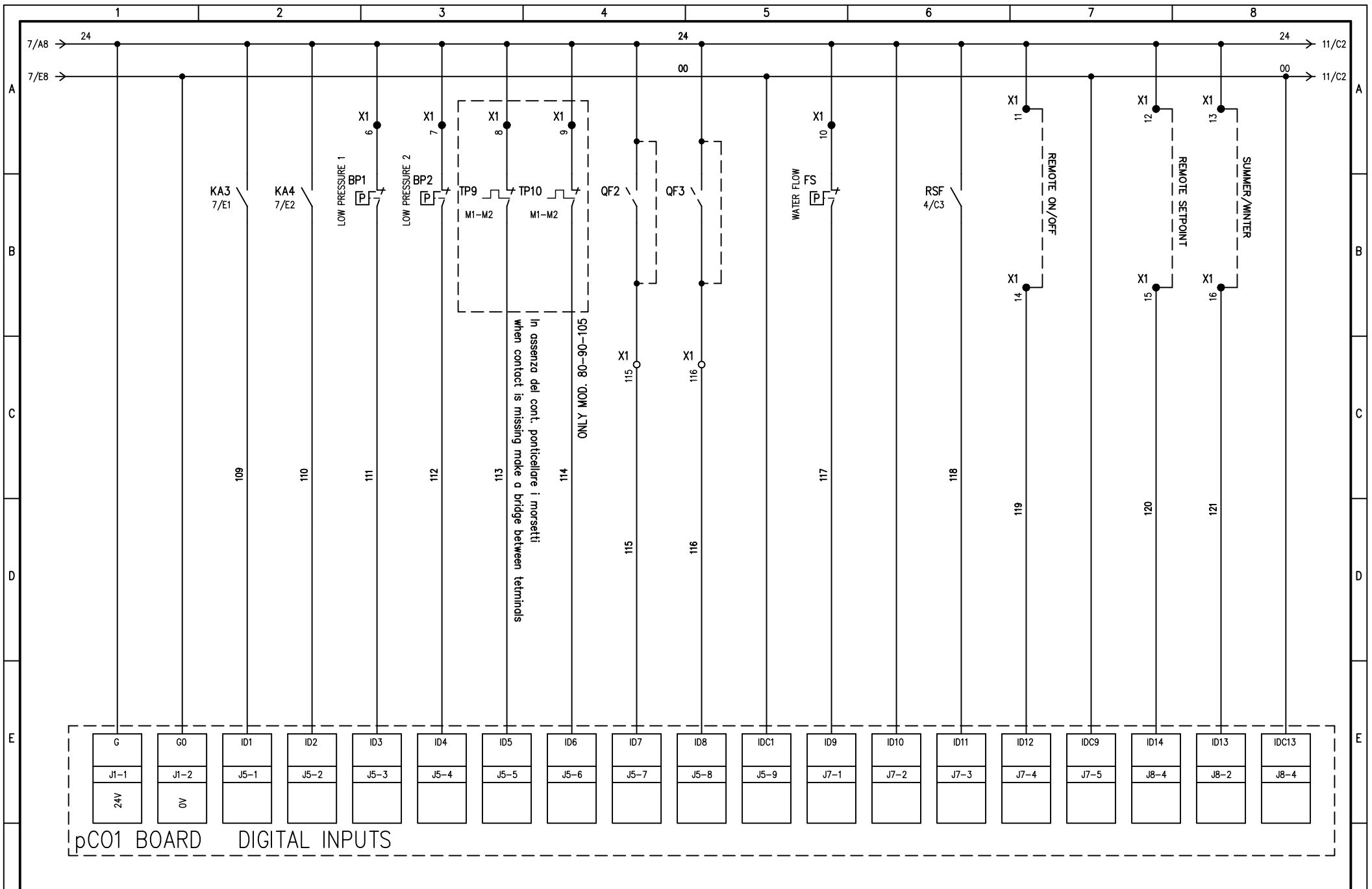
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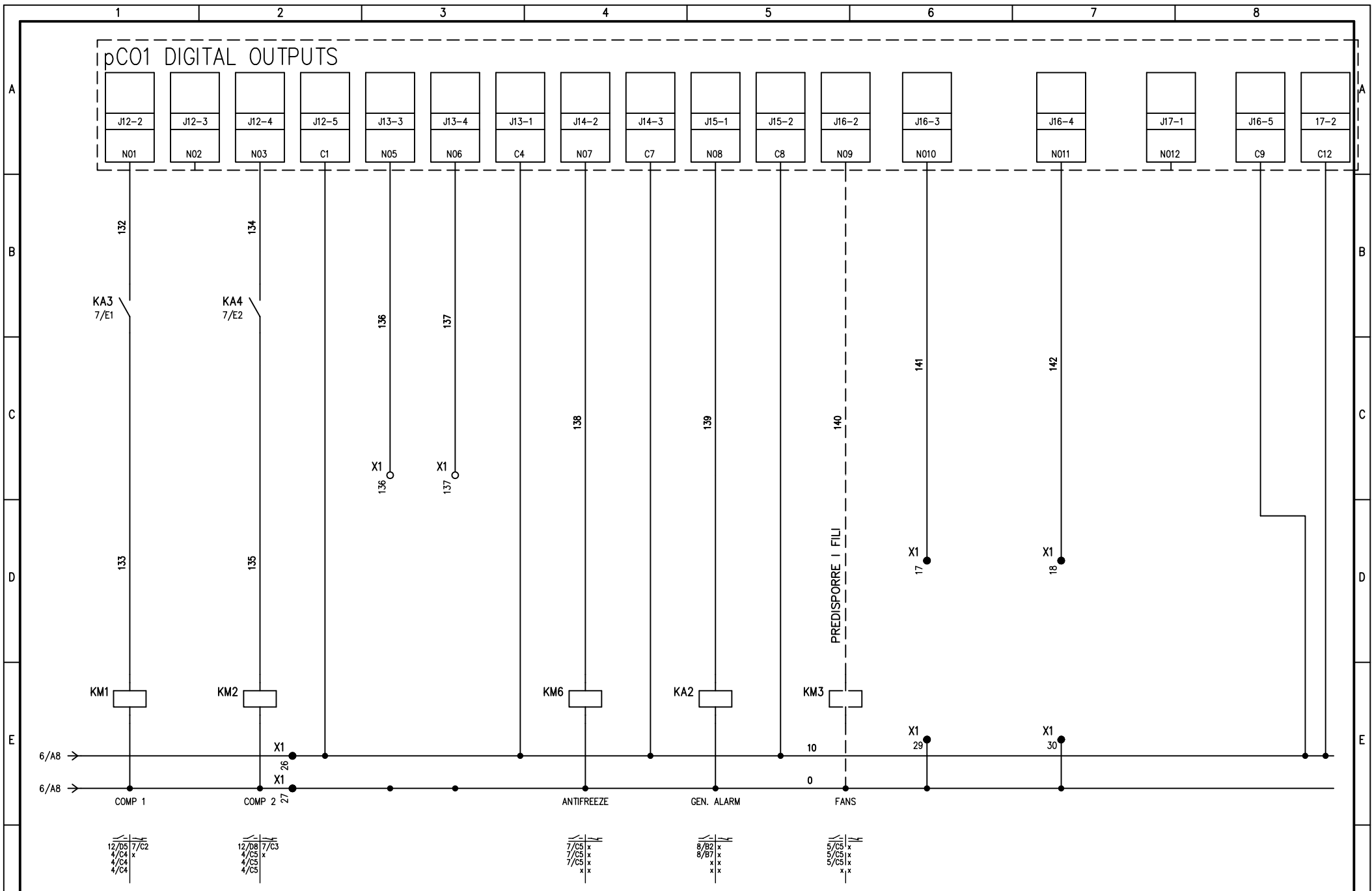
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HF620C0881S SHEET 7 OF 26
CONTINUE 8



pC01 BOARD DIGITAL INPUTS

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REV.	MODIFICATIONS	DATE	SIGN.	APPR. MM	REPLACE	REPLACE	ORIGIN:	HF620C0881S	SHEET 8 OF 26
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4/C4 x
4/C4

12/08 7/C3
4/C4 x
4/C4

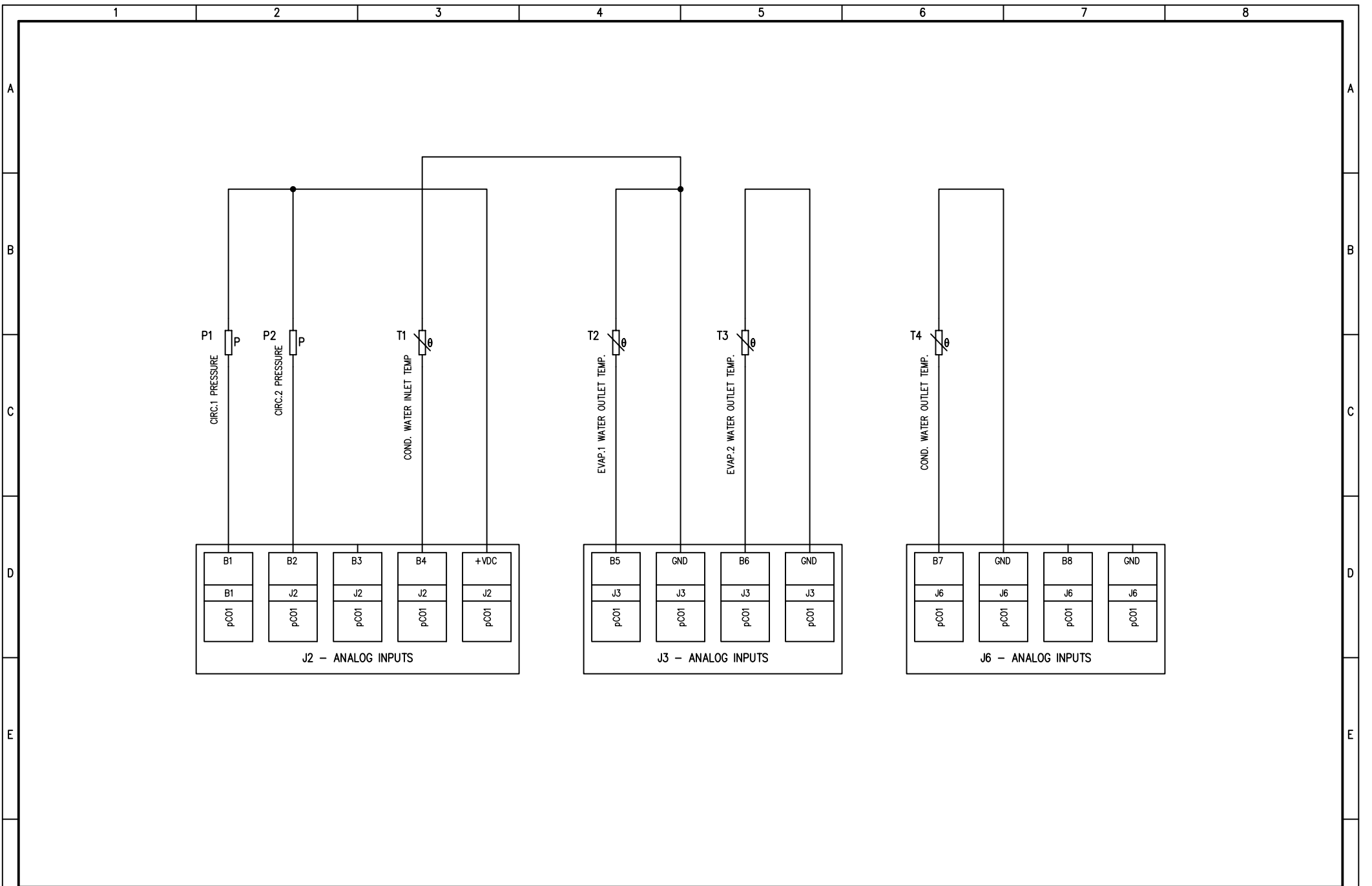
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7/C5 x
7/C5 x
x

8/B2 x
8/B7 x
x
x

5/C5 x
5/C5 x
5/C5 x
x

		DATE 07/08/2008											
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DATE 07/08/2008

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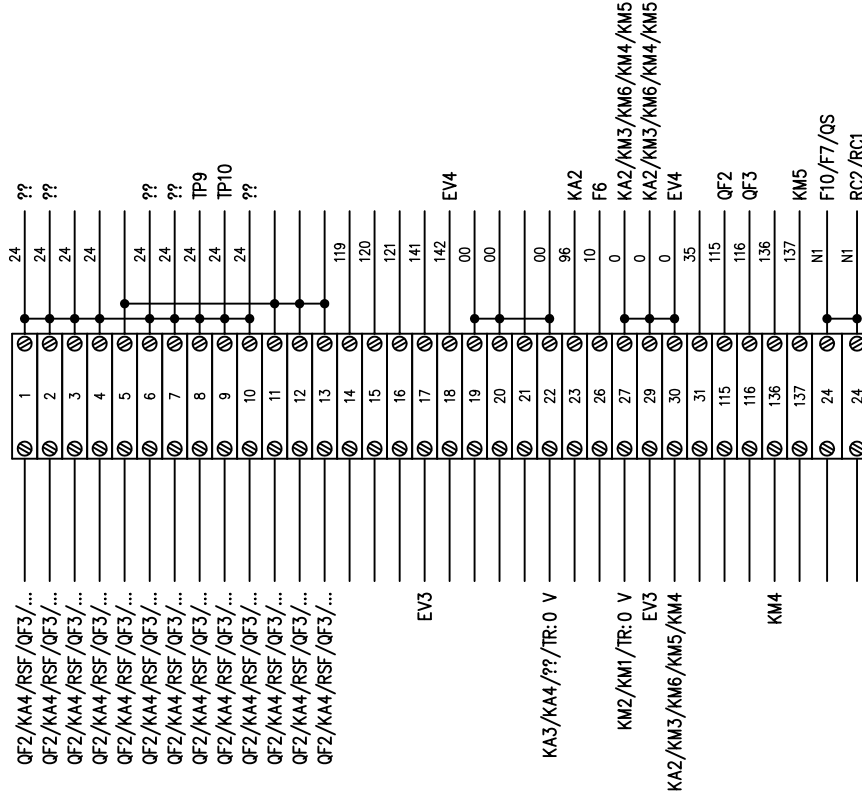
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HF620C0881S

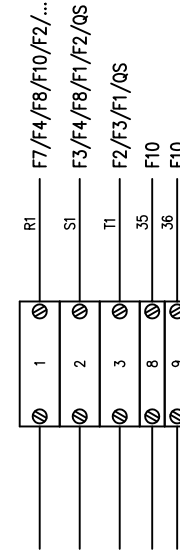
SHEET 10 OF 26
CONTINUE 11

MORSETTIERA
 TERMINAL STRIP
 BORNIER
 KLEMMLEISTE

X1



X2

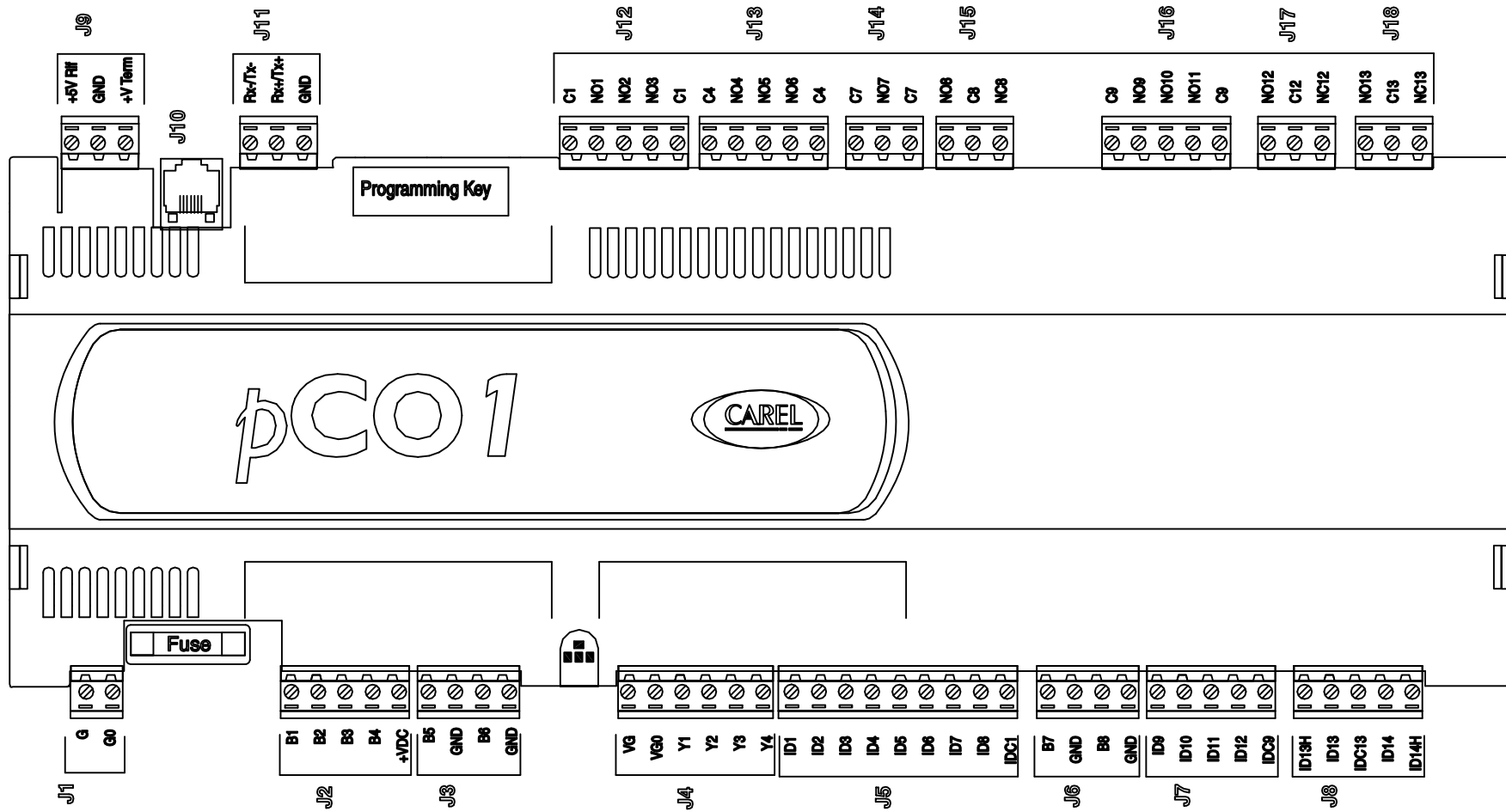


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REV. 1 MODIFICATIONS 2 DATE 3 SIGN. 4 REPLACE 5 REPLACE 6 ORIGIN: 7 8

LAYOUT SCHEDA
ELECTRONIC BOARD LAYOUT



DATE 07/08/2008
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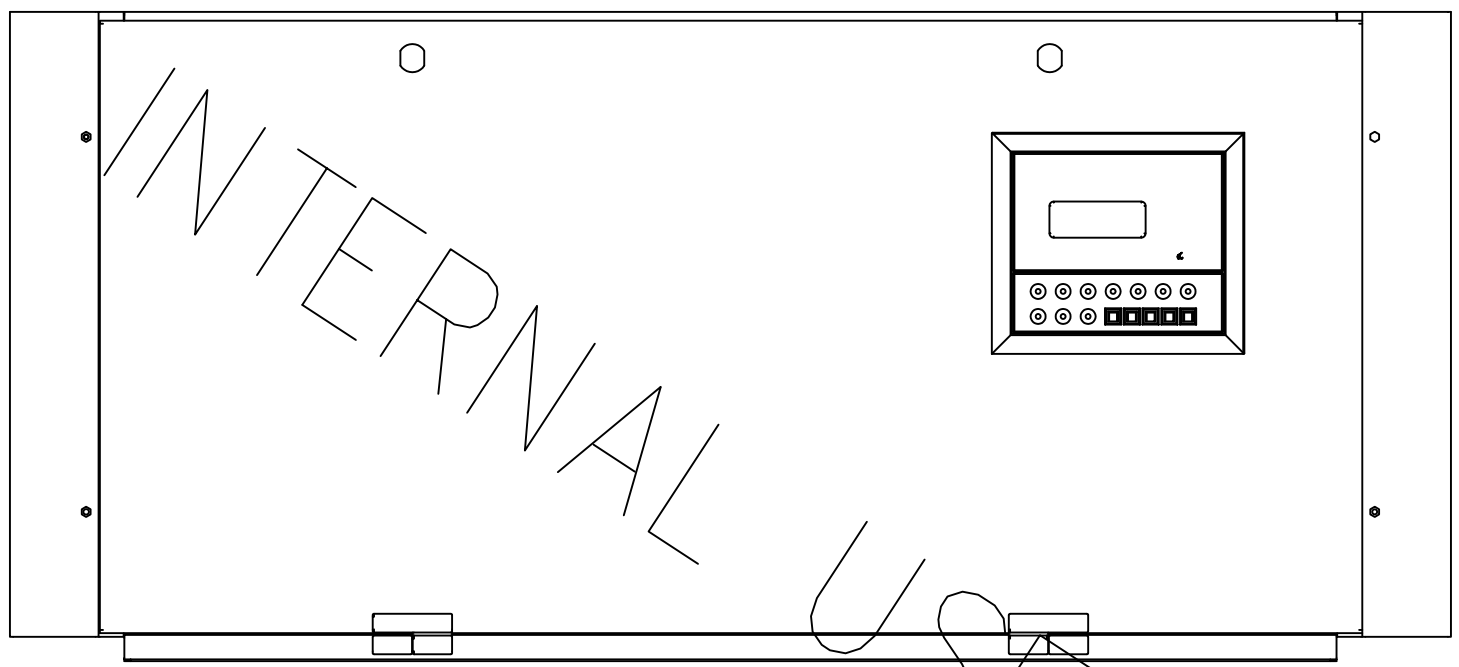
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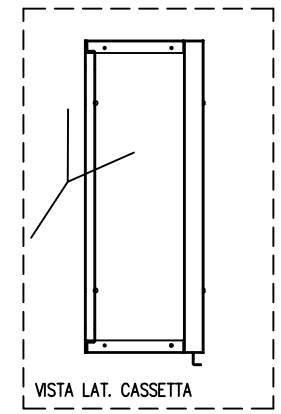
HF620C0881S SHEET 13 OF 26
CONTINUE 14

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A
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USE ONLY



DATE	07/08/2008
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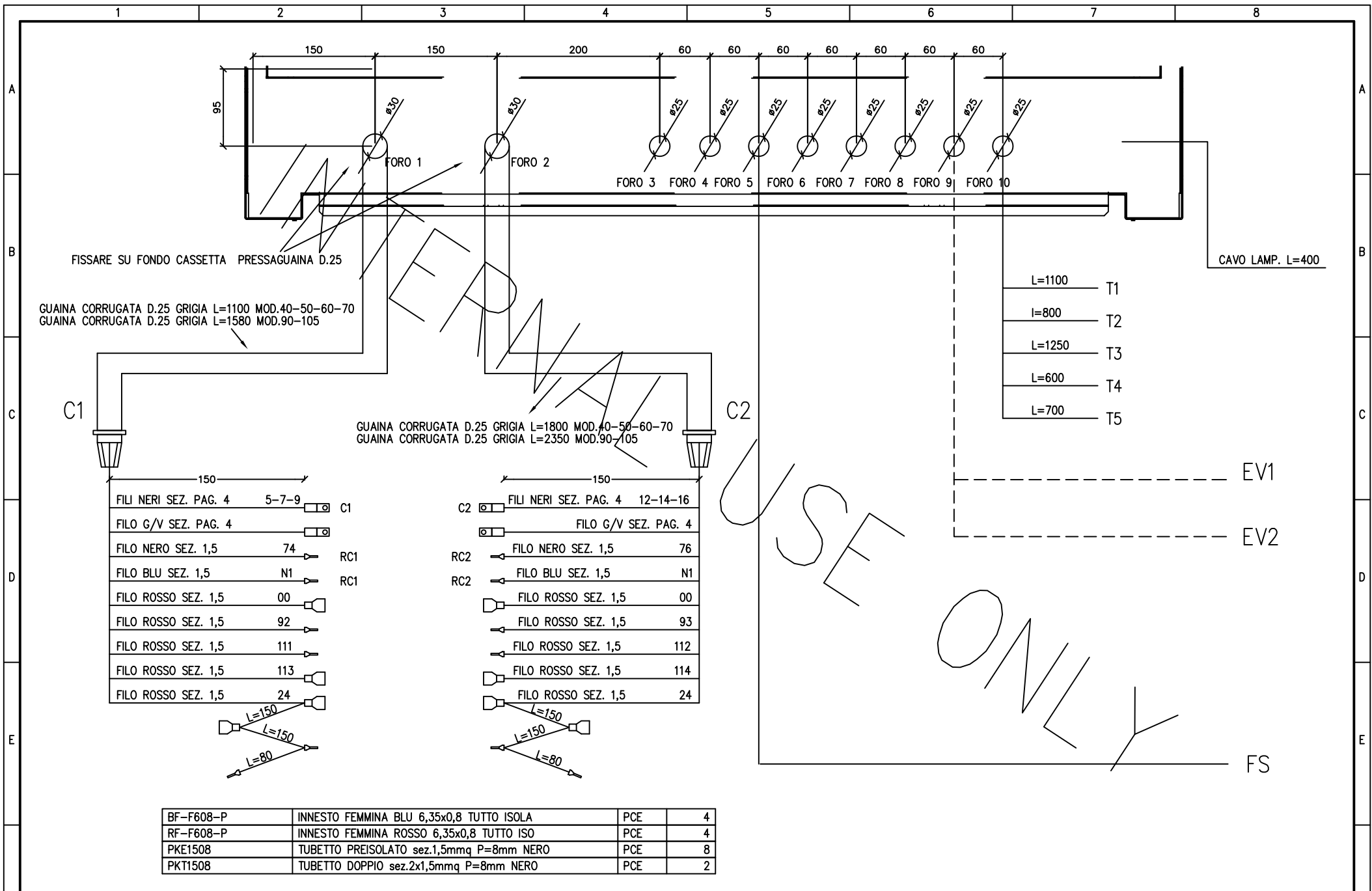
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HF620C0881S	SHEET 15 OF 26
	CONTINUE 16

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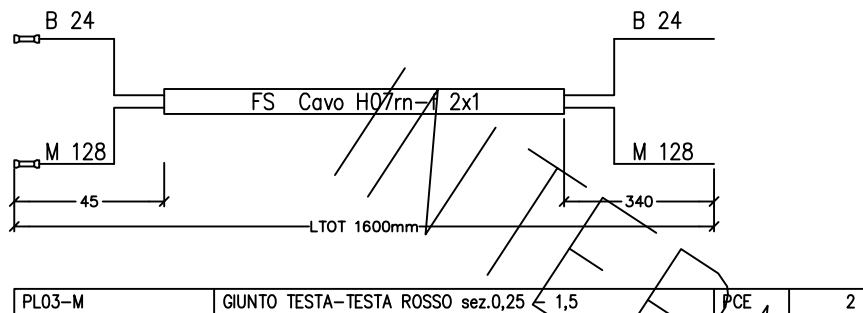


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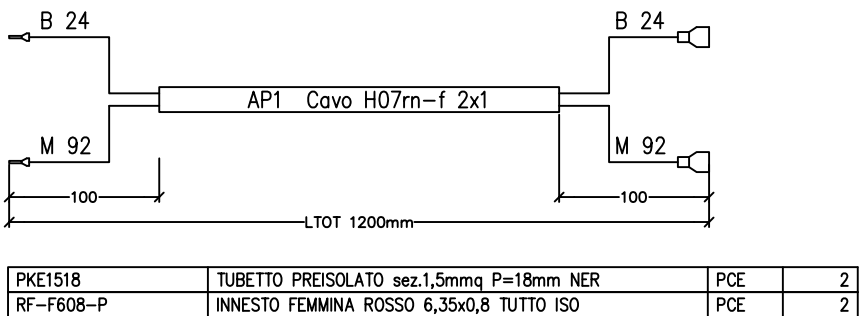
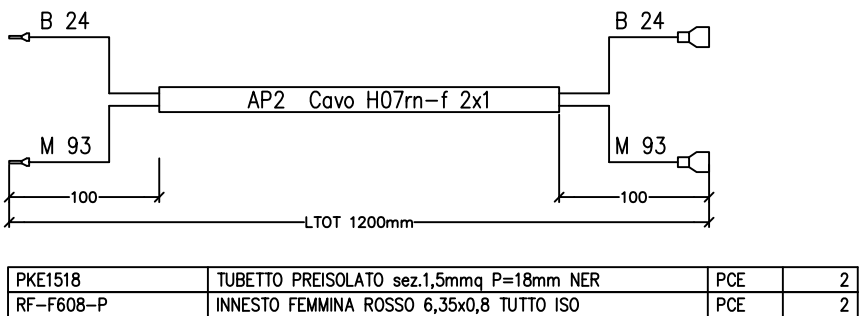
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MOD.55-60-70-80-90-105-115

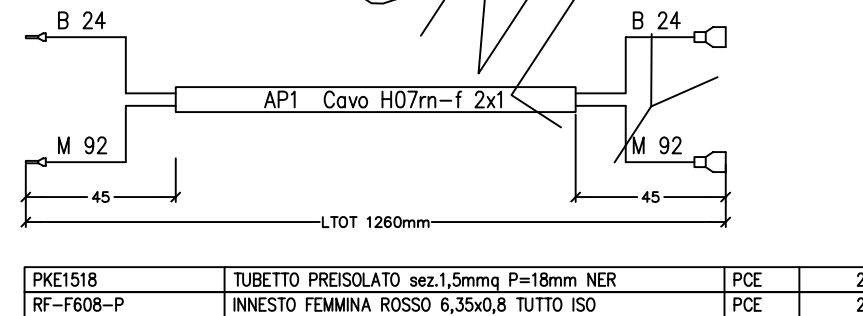
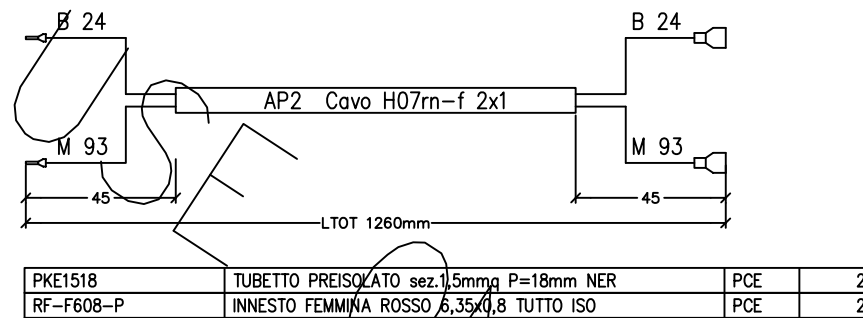
NOTA PER QUADRISTA: TUTTI I CAVI SOTTORIPORTATI VANNO FORNITI SCIOLTI NEL QUADRO ELETTRICO



MOD.55-60-70-80-90



MOD.105-115



LENNOX

DATE 07/08/2008

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ORIGIN:

HF620C0881S

SHEET 17 OF 26

CONTINUE 18

REV. MODIFICATIONS

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
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
SHEET 17 OF 26

CONTINUE 18

1	2	3	4	5	6	7	8																			
MOD/55-60	Sigla	Funzione	Dati tecnici	Codice articolo	Descrizione	Quantità	U.M.	Posizione																		
A	P1	POMPA 1 (OPZ.)				1		6/E03																		
	P2	POMPA 2 (OPZ.)				1		6/E05																		
B	QS	INTERRUTTORE GENERALE	ABB	OT63E4+OHY2AJ+O*S5*330	SEZIONATORE 63A 4P ROTATIVO	1	PCE	4/A01																		
	RSF	RELE' SEQUENZA FASE		CROUZET		1		4/C03																		
	TR	TRASFORMATORE	300 VA	MARINI	SEC. 24 V SCHERMATO (200 VA 230V+100 V-24V)	1		4/C07																		
	T1	SONDA NTC TEMP. IN ACQUA				1		11/A03																		
	T2	SONDA NTC TEMP. OUT ACQUA				1		11/A04																		
C	X1		1	3003211	Morsetto passante a molla grigio	33	Nr.	8/B02																		
D																										
E	(n) quantità unitaria dei componenti di un kit o di una distinta base. N.B. SEZIONATORE COMPLETO DI MANOVRA BLOCCO PORTA G/R			<table border="1"> <thead> <tr> <th>Codice principale</th> <th>Descrizione</th> <th>U.M.</th> <th>Quantità</th> </tr> </thead> <tbody> <tr> <td>EO 011 0</td> <td>OHY 2AJ MANIGLIA ROSSO/GIALLO BLOCCO PO</td> <td>PCE</td> <td>1</td> </tr> </tbody> </table>		Codice principale	Descrizione	U.M.	Quantità	EO 011 0	OHY 2AJ MANIGLIA ROSSO/GIALLO BLOCCO PO	PCE	1													
Codice principale	Descrizione	U.M.	Quantità																							
EO 011 0	OHY 2AJ MANIGLIA ROSSO/GIALLO BLOCCO PO	PCE	1																							
F	<table border="1"> <tr> <td>DATE</td> <td>07/08/2008</td> </tr> <tr> <td>DRAW.</td> <td>FF1</td> </tr> <tr> <td>CHECK</td> <td>FF1</td> </tr> </table>		DATE	07/08/2008	DRAW.	FF1	CHECK	FF1			<table border="1"> <tr> <td>REPLACE</td> <td>REPLACE</td> <td>ORIGIN:</td> <td></td> </tr> </table>			REPLACE	REPLACE	ORIGIN:		HF620C0881S		<table border="1"> <tr> <td>SHEET</td> <td>20 OF</td> <td>26</td> </tr> <tr> <td>CONTINUE</td> <td></td> <td>21</td> </tr> </table>	SHEET	20 OF	26	CONTINUE		21
DATE	07/08/2008																									
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1	2		3	4	5	6	7	8			
MOD/70-80 90	Sigla	Funzione	Dati tecnici	Codice articolo	Descrizione	Quantità	U.M.	Posizione			
A	A1	REGOLATORE DI VELOCITA'				1		5/C02			
	AP1	PRESSOSTATO DI ALTA 1				1		8/B02			
	AP2	PRESSOSTATO DI ALTA 2				1		8/B03			
B	BP1	PRESS. BASSA 1				1		9/B03			
	BP2	PRESS. BASSA 2				1		9/B03			
	F1	PROT. RSF	1A "gG"	2403038	Portaf sez.PCH 3x38 32A 690V	1	PCE	4/B02			
	F2	FUSIBILE COMPRESSORI	40A "gG"	2403051	Portaf sez.PCH 3x51 50A 690V	1	PCE	4/B04			
C	F3	FUSIBILE COMPRESSORI	40A "gG"	2403051	Portaf sez.PCH 3x51 50A 690V	1	PCE	4/B05			
	F4	FUS. PRIMARIO		2402038	Portaf sez.PCH 2x38 32A 690V	1	PCE	4/B07			
	F5	FUS. SEC. 230V		2401038	Portaf sez.PCH 1x38 32A 690V	1	PCE	4/C07			
	F6	FUS. SEC. 24V		2401038	Portaf sez.PCH 1x38 32A 690V	1	PCE	4/C07			
D	F7	PROT.VENTILATORI	6A "gG"	2402038	Portaf sez.PCH 2x38 32A 690V	1		5/B05			
	F8	FUS. RES.CARTER (OPZ.)	1A "gG"	2402038	Portaf sez.PCH 2x38 32A 690V	1	PCE	7/B02			
	F10	CONDENSER	32" gG"	2402038	Portaf sez.PCH 2x38 32A 690V	1	PCE	7/B05			
E	FS	FLUSSOSTATO				1		9/B05			
	H1	SONDA PRESS. CONDENS.				1		11/A01			
	H2	SONDA PRESS.CONDENS.				1		11/A02			
	H3	SET POINT 4-20 mA				1		11/A05			
F			DATE 07/08/2008	LENNOX®							
			DRAW. FF1								
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REV.	MODIFICATIONS	DATE	SIGN.	APPR. IMM	REPLACE	REPLACE	ORIGIN:	HF620C0881S			
1	2	3	4	5	6	7	8	SHEET 21 OF 26 CONTINUE 22			

1	2		3		4	5		6		7		8			
MOD/70-80 90	Sigla	Funzione		Dati tecnici		Codice articolo		Descrizione		Quantità	U.M.	Posizione			
	H4	SET POINT 4-20 mA								1		11/A06			
	KA2	RELE' ALARM. GEN.				40528230		RELE' INN.+ZOCOLO		1	PZ	10/E05			
	KA3	RELE' ALTA 1				40528024		RELE' INN.+ZOCOLO		1	PZ	8/E02			
	KA4	RELE' ALTA 2				40528024		RELE' INN.+ZOCOLO		1	PZ	8/E03			
	KM1	COMP 1		SIEMENS		3RT1034-1AP00 3RH1921-1DA11		TELER. 15KW 400V 3P BOB. 230V AC CONTATTO AUSILIARE LATERALE 1NA + 1NC		1	PCE	10/E01			
	KM2	COMP 2		SIEMENS		3RT1034-1AP00 3RH1921-1DA11		TELER. 15KW 400V 3P BOB. 230V AC CONTATTO AUSILIARE LATERALE 1NA + 1NC		1	PCE	10/E02			
				DATE 07/08/2008		LENNOX®									
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REV.	MODIFICATIONS	DATE	SIGN.	APPR. MM	REPLACE	REPLACE	ORIGIN:					HF620C0881S SHEET 22 OF 26 CONTINUE 23			
1	2	3	4	5	6	7	8								

1	2	3	4	5	6	7	8																																									
MOD/70-80 90	Sigla	Funzione	Dati tecnici	Codice articolo	Descrizione	Quantità	U.M.	Posizione																																								
A	P1	POMPA 1 (OPZ.)				1		6/E03																																								
	P2	POMPA 2 (OPZ.)				1		6/E05																																								
B	QS	INTERRUTTORE GENERALE	ABB	OT100E4+OHY2AJ+O*S5*330	SEZIONATORE 100A 4P ROTATIVO	1	PCE	4/A01																																								
	R3-R4-R6	RESISTENZA SERBATOIO (OPZ.)	230W			1		7/E06																																								
	R5	RESISTENZA ANTIGELO EVAPOTATORE (OPZ.)	65W			1		7/E07																																								
	RC1	RESISTENZA CARTER COMP.1 (OPZ.)	100W			1		7/E03																																								
C	RC2	RESISTENZA CARTER COMP.2 (OPZ.)	100W			1		7/E04																																								
	RSF	RELE' SEQUENZA FASE		CROUZET		1		4/C03																																								
	TR	TRASFORMATORE	300 VA	MARINI	SEC. 24 V SCHERMATO (200 VA 230V+100 V-24V)	1		4/C07																																								
	T1	SONDA NTC TEMP. IN ACQUA				1		11/A03																																								
D	T2	SONDA NTC TEMP. OUT ACQUA				1		11/A04																																								
	X1		1	3003211	Morsetto passante a molla grigio	33	Nr.	8/B02																																								
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EO 011 0	OHY 2AJ MANIGLIA ROSSO/GIALLO BLOCCO PO	PCE	1																																													
																																																
						HF620C0881S SHEET 23 OF 26 CONTINUE 24																																										

1	2	3	4	5	6	7	8	
MOD/105-115	Sigla	Funzione	Dati tecnici	Codice articolo	Descrizione	Quantità	U.M.	Posizione
A	A1	REGOLATORE DI VELOCITA'				1		5/C02
	AP1	PRESSOSTATO DI ALTA 1				1		8/B02
	AP2	PRESSOSTATO DI ALTA 2				1		8/B03
B	BP1	PRESS. BASSA 1				1		9/B03
	BP2	PRESS. BASSA 2				1		9/B03
	F1	PROT. RSF	1A "gG"	2403038	Portaf sez.PCH 3x38 32A 690V	1	PCE	4/B02
	F2	FUSIBILE COMPRESSORI	50A "gG"	2403051	Portaf sez.PCH 3x51 50A 690V	1	PCE	4/B04
C	F3	FUSIBILE COMPRESSORI	50A "gG"	2403051	Portaf sez.PCH 3x51 50A 690V	1	PCE	4/B05
	F4	FUS. PRIMARIO		2402038	Portaf sez.PCH 2x38 32A 690V	1	PCE	4/B07
	F5	FUS. SEC. 230V		2401038	Portaf sez.PCH 1x38 32A 690V	1	PCE	4/C07
	F6	FUS. SEC. 24V		2401038	Portaf sez.PCH 1x38 32A 690V	1	PCE	4/C07
D	F7	PROT.VENTILATORI	10A "gG"	2402038	Portaf sez.PCH 2x38 32A 690V	1		5/B05
	F8	FUS. RES.CARTER (OPZ.)	1A "gG"	2402038	Portaf sez.PCH 2x38 32A 690V	1	PCE	7/B02
	F10	CONDENSER	32 "gG"	2402038	Portaf sez.PCH 2x38 32A 690V	1	PCE	7/B05
E	FS	FLUSSOSTATO				1		9/B05
	H1	SONDA PRESS. CONDENS.				1		11/A01
	H2	SONDA PRESS.CONDENS.				1		11/A02
	H3	SET POINT 4-20 mA				1		11/A05
F								
REV.	MODIFICATIONS	DATE	SIGN.	APPR. IMM	REPLACE	REPLACE	ORIGIN:	
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								7
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DATE 07/08/2008

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LENNOX®

HF620C0881S

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1	2	3	4	5	6	7	8	
MOD/105-115	Sigla	Funzione	Dati tecnici	Codice articolo	Descrizione	Quantità	U.M.	Posizione
	H4	SET POINT 4-20 mA				1		11/A06
	KA2	RELE' ALARM. GEN.		40528230	RELE' INN.+ZOCOLO	1	PZ	10/E05
	KA3	RELE' ALTA 1		40528024	RELE' INN.+ZOCOLO	1	PZ	8/E02
	KA4	RELE' ALTA 2		40528024	RELE' INN.+ZOCOLO	1	PZ	8/E03
	KM1	COMP 1	SIEMENS	3RT1036-1AP00 3RH1921-1DA11	TELER. 15KW 400V 3P BOB. 230V AC CONTATTO AUSILIARE LATERALE 1NA + 1NC	1	PCE	10/E01
	KM2	COMP 2	SIEMENS	3RT1036-1AP00 3RH1921-1DA11	TELER. 15KW 400V 3P BOB. 230V AC CONTATTO AUSILIARE LATERALE 1NA + 1NC	1	PCE	10/E02
				DATE 07/08/2008	LENNOX®			
				DRAW. FF1				
				CHECK FF1				
REV.	MODIFICATIONS	DATE	SIGN.	APPR. MM	REPLACE	REPLACE	ORIGIN:	HF620C0881S SHEET 25 OF 26 CONTINUE 26
1		2		3		4		8

1	2	3	4	5	6	7	8													
MOD/105-115	Sigla	Funzione	Dati tecnici	Codice articolo	Descrizione	Quantità	U.M.	Posizione												
A	P1	POMPA 1 (OPZ.)				1		6/E03												
	P2	POMPA 2 (OPZ.)				1		6/E05												
B	QS	INTERRUTTORE GENERALE	ABB	OT125E4+OHY2AJ+O*S5*330	SEZIONATORE 125A 4P	1	PCE	4/A01												
	R3-R4-R6	RESISTENZA SERBATOIO (OPZ.)	230W			1		7/E06												
	R5	RESISTENZA ANTIGELO EVAPOTATORE (OPZ.)	65W			1		7/E07												
	RC1	RESISTENZA CARTER COMP.1 (OPZ.)	100W			1		7/E03												
C	RC2	RESISTENZA CARTER COMP.2 (OPZ.)	100W			1		7/E04												
	RSF	RELE' SEQUENZA FASE		CROUZET		1		4/C03												
	TR	TRASFORMATORE	300 VA	MARINI	SEC. 24 V SCHERMATO (200 VA 230V+100 V-24V)	1		4/C07												
	T1	SONDA NTC TEMP. IN ACQUA				1		11/A03												
D	T2	SONDA NTC TEMP. OUT ACQUA				1		11/A04												
	X1		1	3003211	Morsetto passante a molla grigio	33	Nr.	8/B02												
<table border="1"> <thead> <tr> <th>Codice principale</th> <th>Descrizione</th> <th>U.M.</th> <th>Quantità</th> </tr> </thead> <tbody> <tr> <td>EO 011 0</td> <td>OHY 2AJ MANIGLIA ROSSO/GIALLO BLOCCO PO</td> <td>PCE</td> <td>1</td> </tr> <tr> <td>EO 001 1</td> <td>OA 1G10 CONTATTO AUSILIARE 1NA SEZIONATO</td> <td>PCE</td> <td>2</td> </tr> </tbody> </table>									Codice principale	Descrizione	U.M.	Quantità	EO 011 0	OHY 2AJ MANIGLIA ROSSO/GIALLO BLOCCO PO	PCE	1	EO 001 1	OA 1G10 CONTATTO AUSILIARE 1NA SEZIONATO	PCE	2
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<p>(n) quantità unitaria dei componenti di un kit o di una distinta base. N.B. SEZIONATORE COMPLETO DI MANOVRA BLOCCO PORTA G/R</p>																				
F				DATE 07/08/2008	LENNOX®															
				DRAW. FF1																
				CHECK FF1																
REV.	MODIFICATIONS	DATE	SIGN.	APPR. IMM	REPLACE	REPLACE	ORIGIN:													
1		2		3			4	5												
						HF620C0881S	SHEET 26 OF 26													
						CONTINUE														
6						7		8												