


CARACTÉRISTIQUES TECHNIQUES / Technical data
VLVAF3P03514AE

TENSION ASSIGNEE / rated voltage (Un):	400	V
PUISSANCE ASSIGNEE / rated power (Qn):	250	Kvar
COURANT ASSIGNÉ / rated current (In):	361	A
COURANT MAXIMUM PERMANENT / maximum continuous current (Imp):	469	A
FRÉQUENCE ASSIGNÉE / rated frequency (Fn):	50	Hz
ISOLEMENT / insulation (Um):	690	V
PERTES CALCULÉES / calculated losses:	1500	W
ACCORD / tuning:	210	Hz
COURANT ASSIGNE DE COURT-CIRCUIT CONDITIONNEL / rated conditional short-circuit current (Icc):	-	kA
COURANT ASSIGNE DE COURTE DUREE ADMISSIBLE / rated short-time withstand current (Icw):	35	kA/1s
UTILISATION INTÉRIEURE / indoor type:	IP31	
NORME / standard:	IEC 61439-1 : 2011 IEC 61439-2 : 2011 IEC 61921 : 2017	
TEMPERATURE / temperature:	-5° / +45°C	°C
MOYENNE SUR 24 HEURE / average temperature over 24 hours :	35°C	°C
MOYENNE ANNUELLE / average annual temperature :	25°C	°C
SCHEMA ELECTRIQUE DE PUISSANCE / Power diagram :	PF3PA3S(S21)WOCBSPF	
SCHEMA ELECTRIQUE DE CONTROLE / Control diagram :	CF3PA3S(S21)WOCB	
PLANS D'ARCHITECTURE, D'IMPLANTATION & D'INSTALLATION / General Arrangement, Layout & Installation drawings :	EF3PA3M3SBWOCBPF	
BORNIER CLIENT / Customer Terminal Blocks :	S1B9989700	

	VarSet capacitor bank Auto 250kvar DR4,2 xxB 400V 50Hz		
	<i>Number:</i> VLVAF3P03514AE	<i>Revision:</i> 00	<i>Sheet:</i> 1/2
<small> Cette information est hautement confidentielle et elle est la propriété exclusive de Schneider Electric. Ce document ne doit pas être utilisé à d'autres fins que celles expressément permises par écrit par les propriétaires et ne doit pas être divulgué ou reproduit de quelque manière que ce soit sans la permission écrite des propriétaires. </small>			

The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This document must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any way without permission from the owners in writing.


NOMENCLATURE / Bill of material

Item	Description	Part N°
QS01	Gamme / range – Ref Disjoncteur / Ref Breaker	- - -
	Réglage / Setting	-
	Bobine MX - Auxiliary MX	-

MODULES						
	n=1	n=2	n=3	n=4	n=5	n=6
Power (kVar)	50	100	100	-	-	-
QS _n	Fuses 125A	Fuses 250A	Fuses 250A			
KM _n	LC1D95P7	LC1D115P7	LC1D115P7			
C _n	BLRCH680A000B48	BLRCH680A000B48 x 2	BLRCH680A000B48 x 2			
DR _n	LVR05500A40T	LVR05X00A40T	LVR05X00A40T			
	n=7	n=8	n=9	n=10	n=11	n=12
Power (kVar)	-	-	-	-	-	-
QS _n						
KM _n						
C _n						
DR _n						

Item	Description	Part N°
QF1	Fuses or CB	DF2GA04
QF2	Unipolar and neutral breaker	A9F74603
TC1	Transformer	ABL6TS63U
ST1	Thermostat (ventilation)	
ST2	Thermostat (overheating)	NSYCCOTH0
EV1	Fan	PHA25988
EV2	Fan	
A1	PFC controller	VPL06N

(La liste et les références des composants figurant ci-après sont données à titre indicatif compte tenu de leur caractère évolutif du fait des éventuelles modifications de design ou évolutions des normes de référence / As product design and standards of reference change from time to time, the following list of part and corresponding reference are for information only)

	VarSet capacitor bank Auto 250kvar DR4,2 xxB 400V 50Hz		
	Number:	Revision:	Sheet:
	VL VAF3P03514AE	00	2/2
<small>Cette information est hautement confidentielle et elle est la propriété exclusive de Schneider Electric. Ce document ne doit pas être utilisé à d'autres fins que celles expressément permises par écrit par les propriétaires et ne doit pas être divulgué ou reproduit de quelque manière que ce soit sans la permission écrite des propriétaires. The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This document must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any way without permission from the owners in writing.</small>			

A

B

C

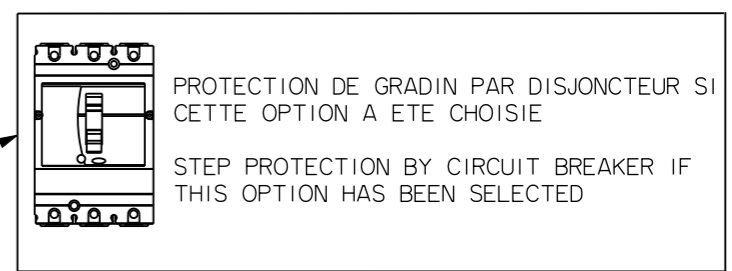
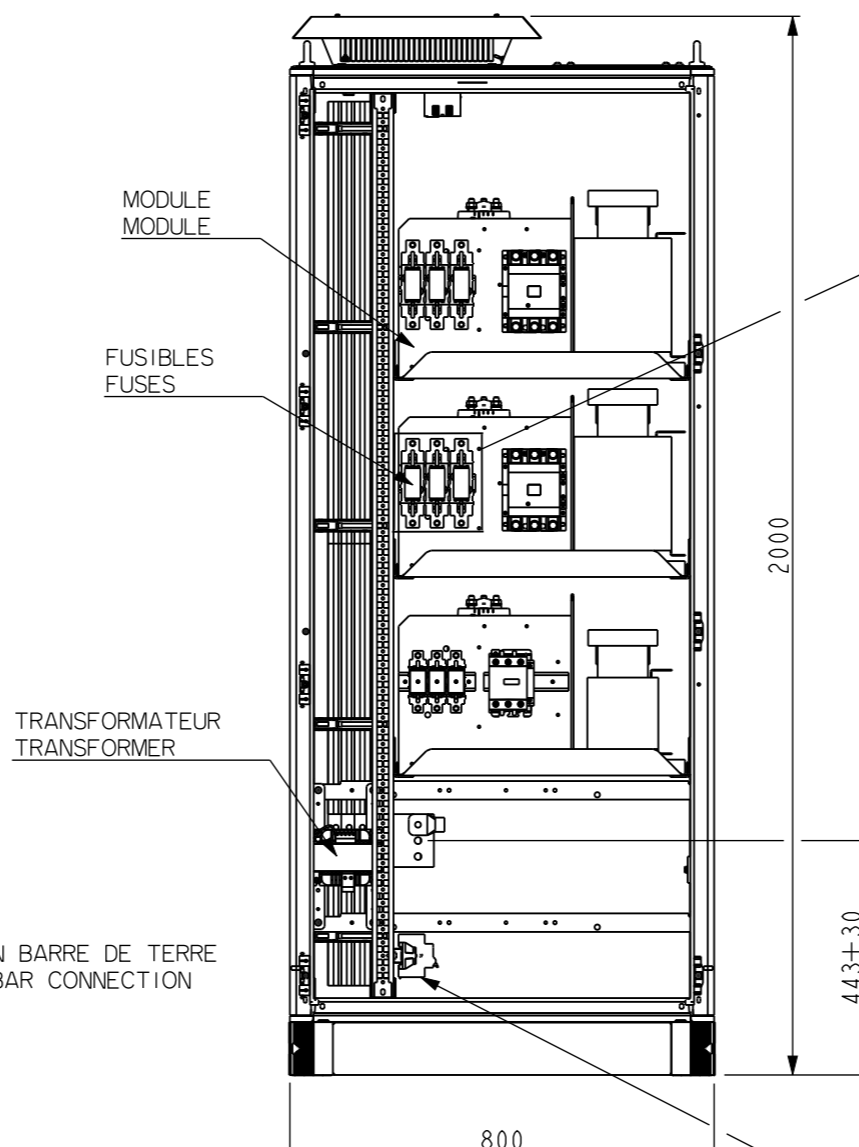
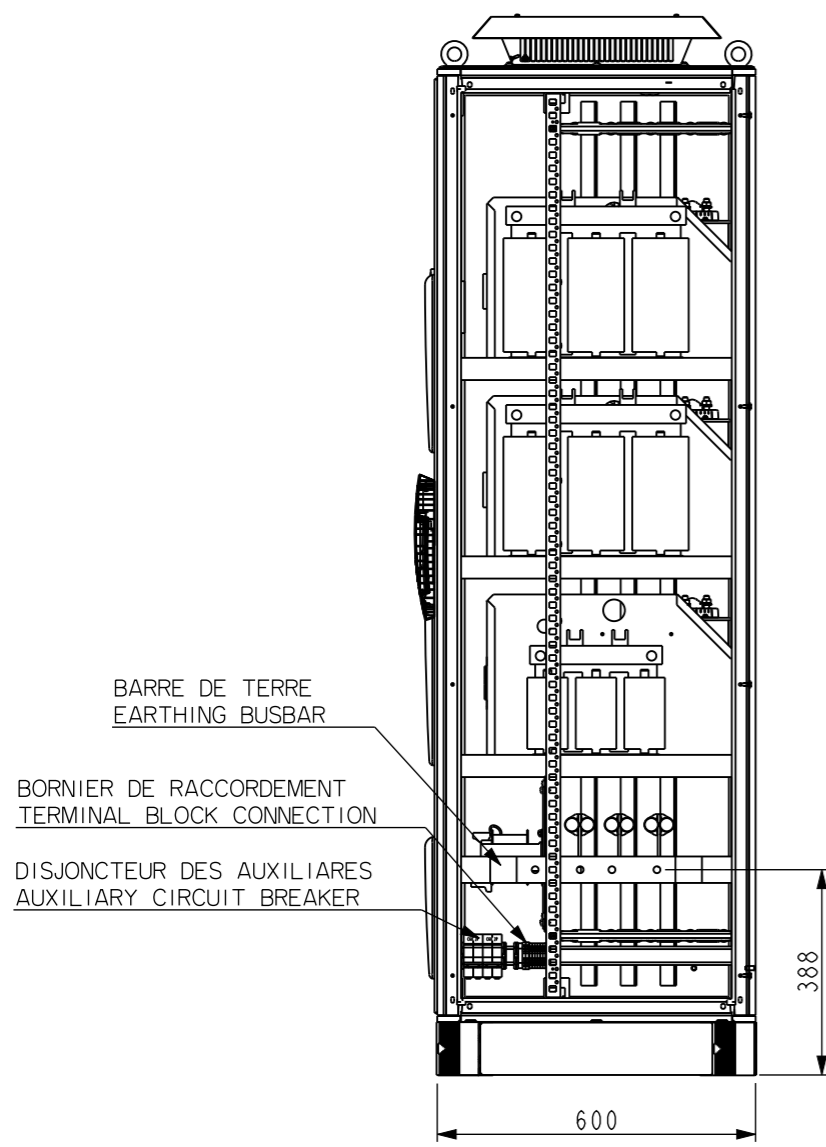
D

A

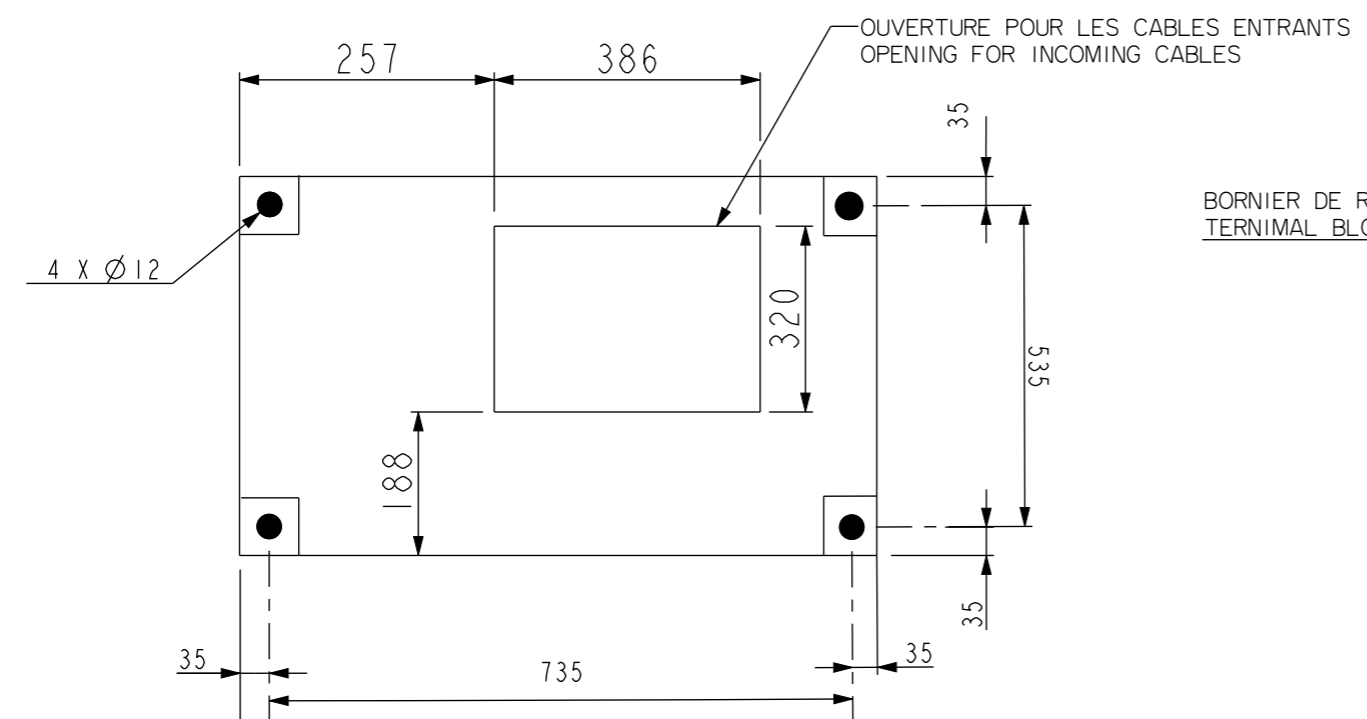
B

C

D

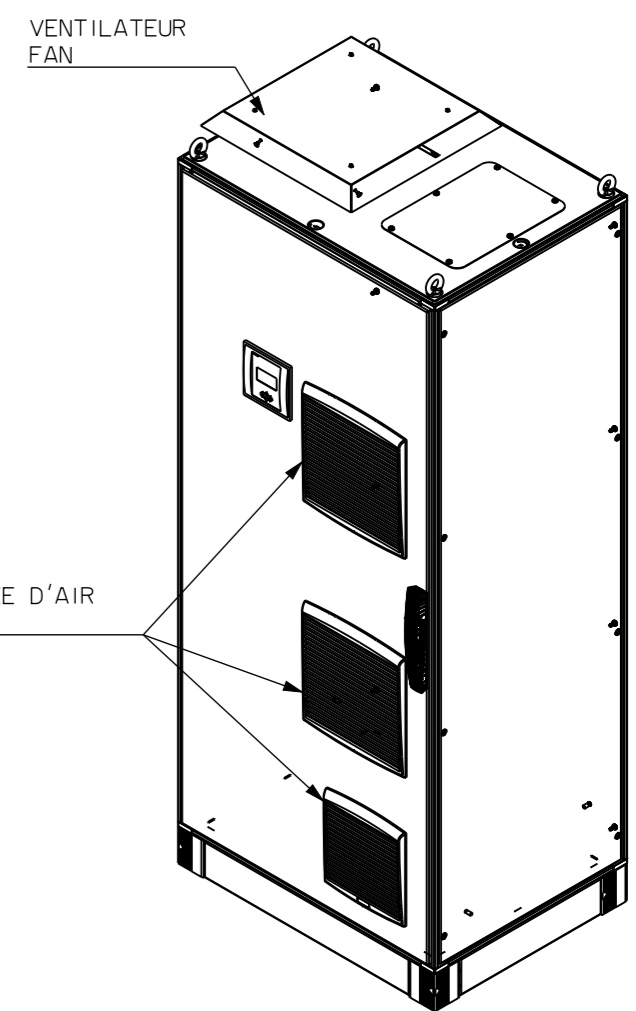


GENIE CIVIL / CIVIL ENGINEERING



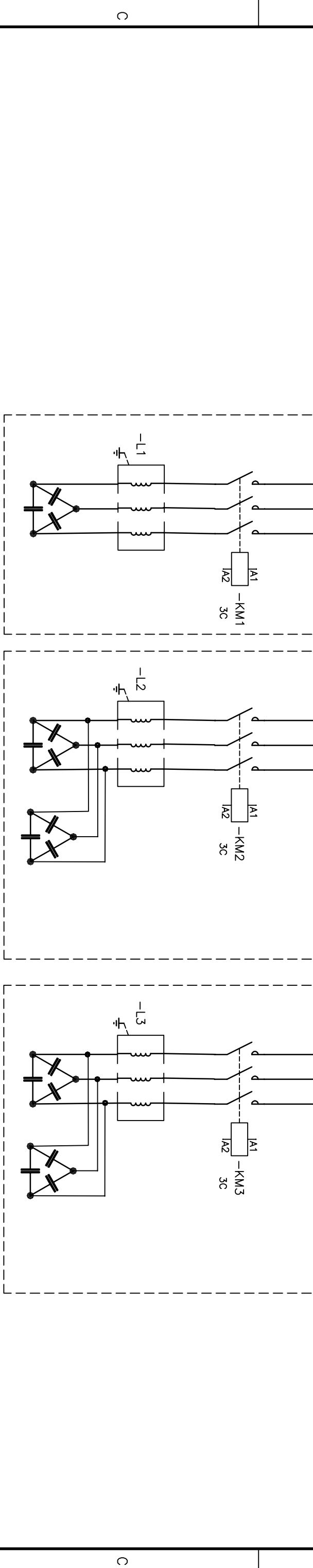
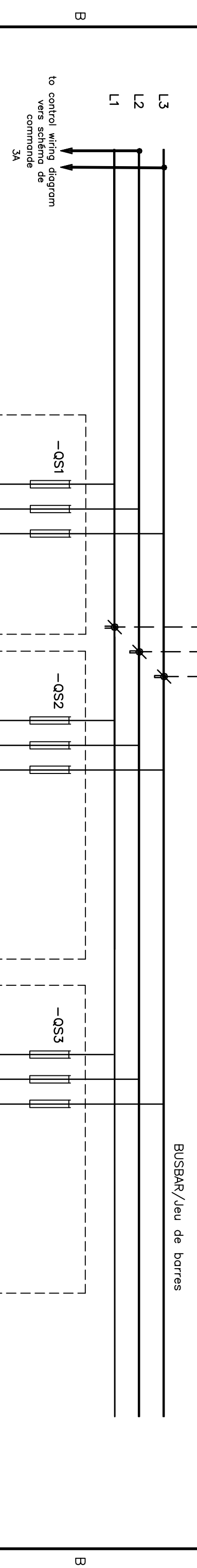
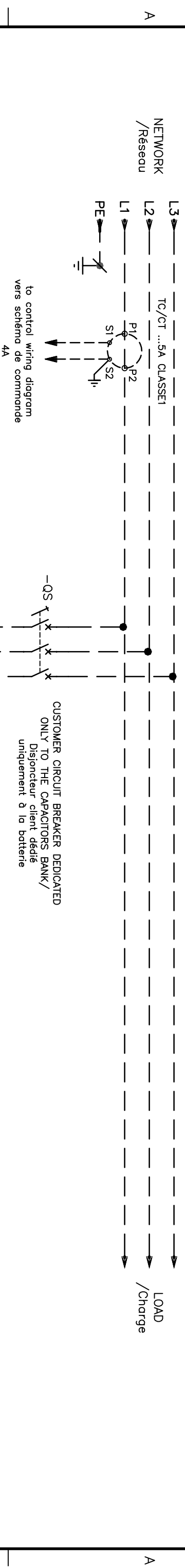
RACCORDEMENT CLIENT
CUSTOMER CONNECTION
2 x Ø 12 EACH PHASE

GRILLES D'ENTREE D'AIR
AIR INLET GRID



Approximate weight: 400kg

	Scale: 0.03	Technical Specification:	Units of measure : mm
	Document Description: DIMENSIONS GENIE CIVIL / CIVIL ENGINEERING DIMENSIONS		Document Number: EF3PA3M3SBWOCBPF
The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any way without permission from the owners in writing. This drawing must be returned to the owners when the purpose has ceased.		Doc. Rev. 00	Sheet: 1 / 1



Connection not supply/Connexion non fournie

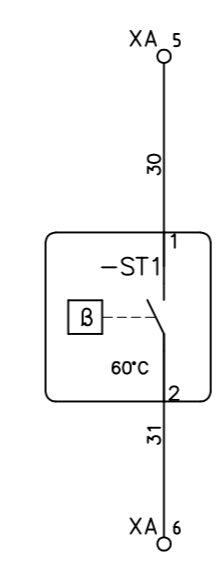
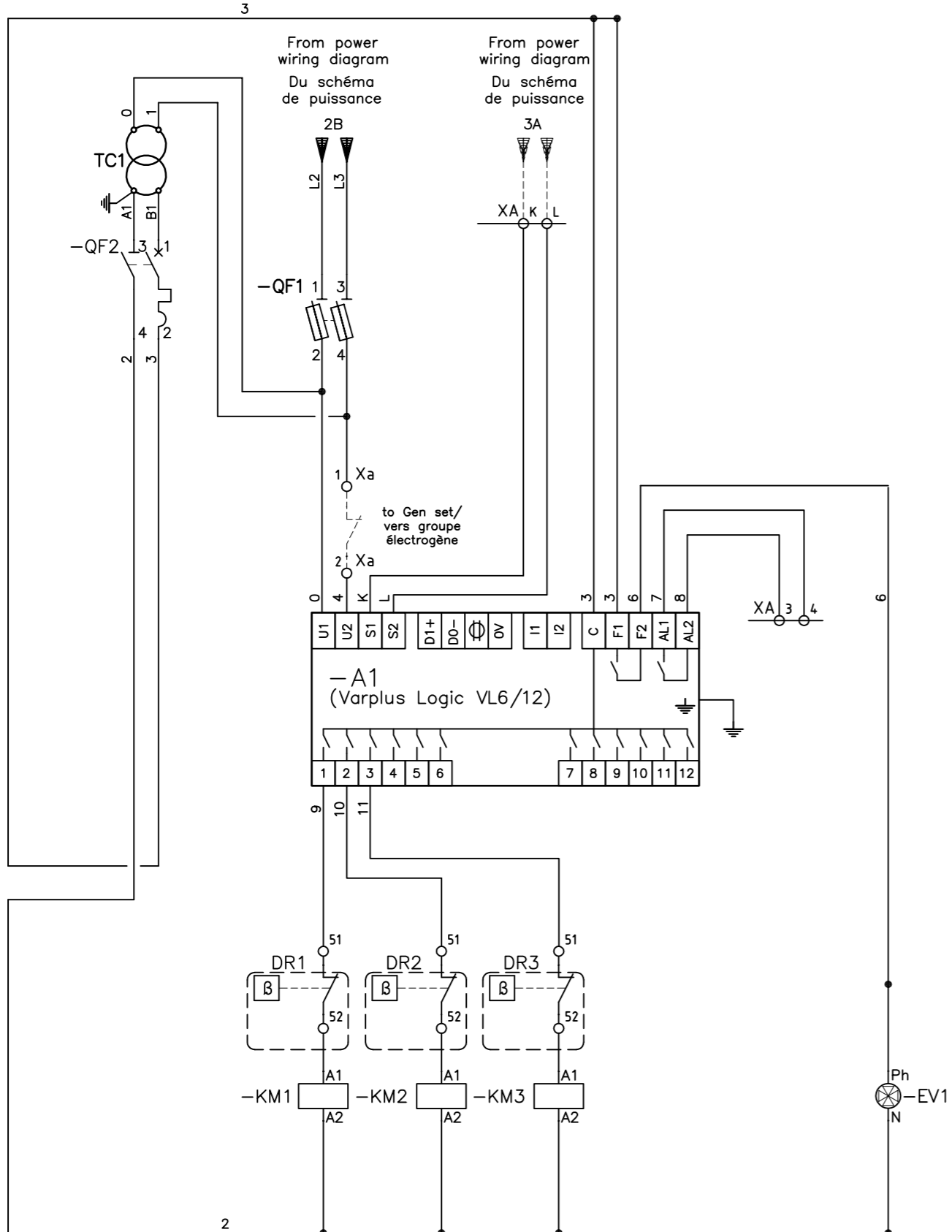
	Scale:
Tolerancing Standard :	
Units of measure :	

F3P auto P wiring diag W/O CB 3 steps

Number: PF3PA3S(S21)WOCBSPF	Revision: 00
State:	Sheet: 1 / 1

All information and data contained in this document are the exclusive property of Schneider Electric Industries SAS and may neither be used nor disclosed without the prior written consent

Original AutoCAD format A3



Alarm temperature information
Must be imperatively used/
Information alarme température
Doit être impérativement exploitée

----- Connection not supply/Connexion non fournie

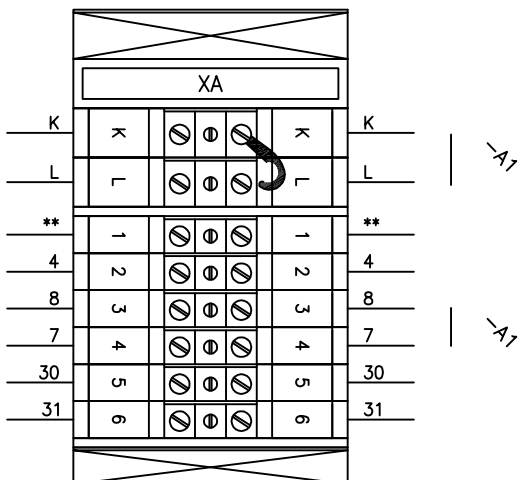
	Scale:	Tolerancing Standard :	Units of measure :	
	F3P CONTROL WIRING DIAGRAM - 3 STEPS - WITHOUT CB NETWORK : 400V-415V/50Hz & 400V/60Hz			
Number:		CF3PA3S(S21)WOCB	Revision:	Sheet:
			00	1 / 1
All information and data contained in this document are the exclusive property of Schneider Electric Industries SAS and may neither be used nor disclosed without its prior written consent.			State:	

CUSTOMER TERMINAL BLOCK

Bornier client

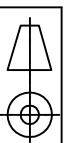
Клеммный блок для внешних присоединений

VLVAW1N/VLVAW2N/VLVAW3N
 /VLVAF5N/VLVAF6P
 VLVAF2P/VLVAF3P/VLVAF5P



**
 = 1 for VL6 VLVAW1N-VLVAW2N-VLVAW3N-VLVAF4P/
 = 1 для контроллеров VL6 VLVAW1N-VLVAW2N-VLVAW3N-VLVAF4P
 = 1 for VL12 VLVAF5N-VLVAF6P /
 = 1 для контроллеров VL12 VLVAF5N-VLVAF6P

Measure current / Mesure courant régulateur /
 Измерение тока
 Gen set / Groupe électrogène
 Генераторная установка
 PFC alarm / Alarme température
 Сигнализация по температурному режиму
 Alarm temperature information / Information alarme température
 Сигнализация по температурному режиму



Scale:

Tolerancing Standard :

Units of measure :

Schneider
 Electric

CUSTOMER TERMINAL BLOCKS
 BORNIER CLIENT

Number: **S1B9989700**

State:

Revision: **06** Sheet: 1 / 1

All information and data contained in this document are the exclusive property of Schneider Electric.
 Reproductions, in whole or in part, without the prior written consent.