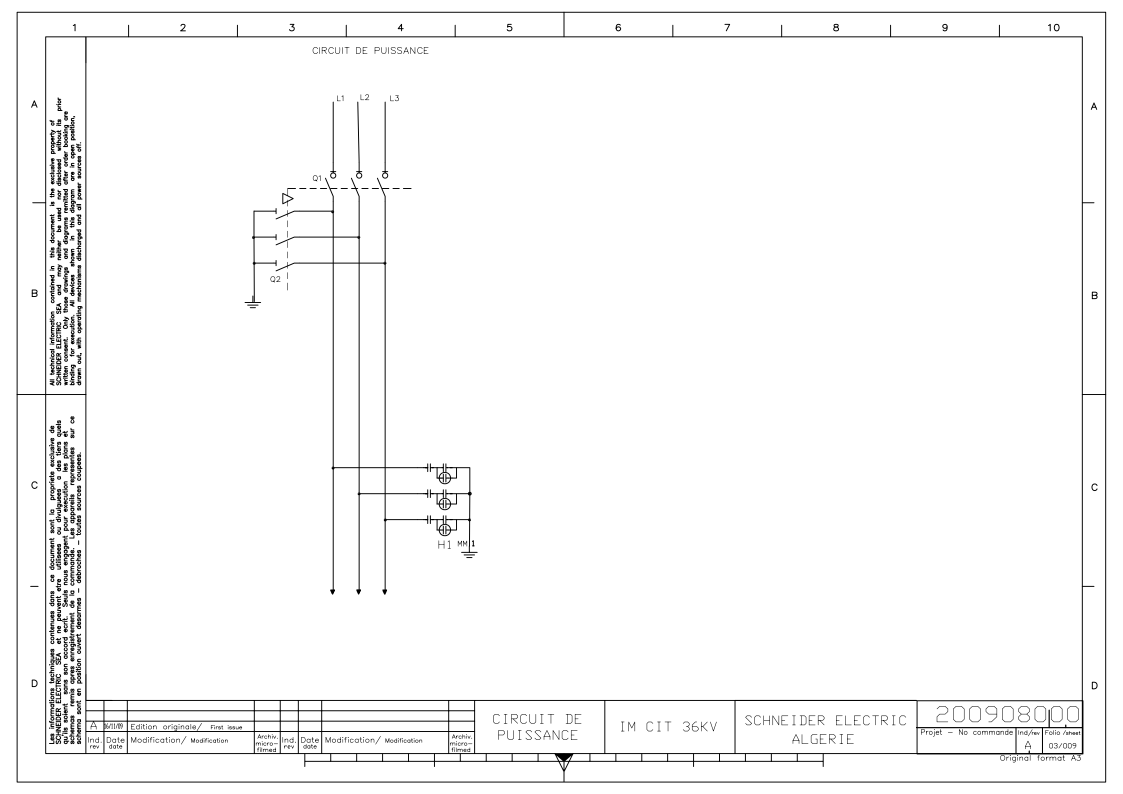
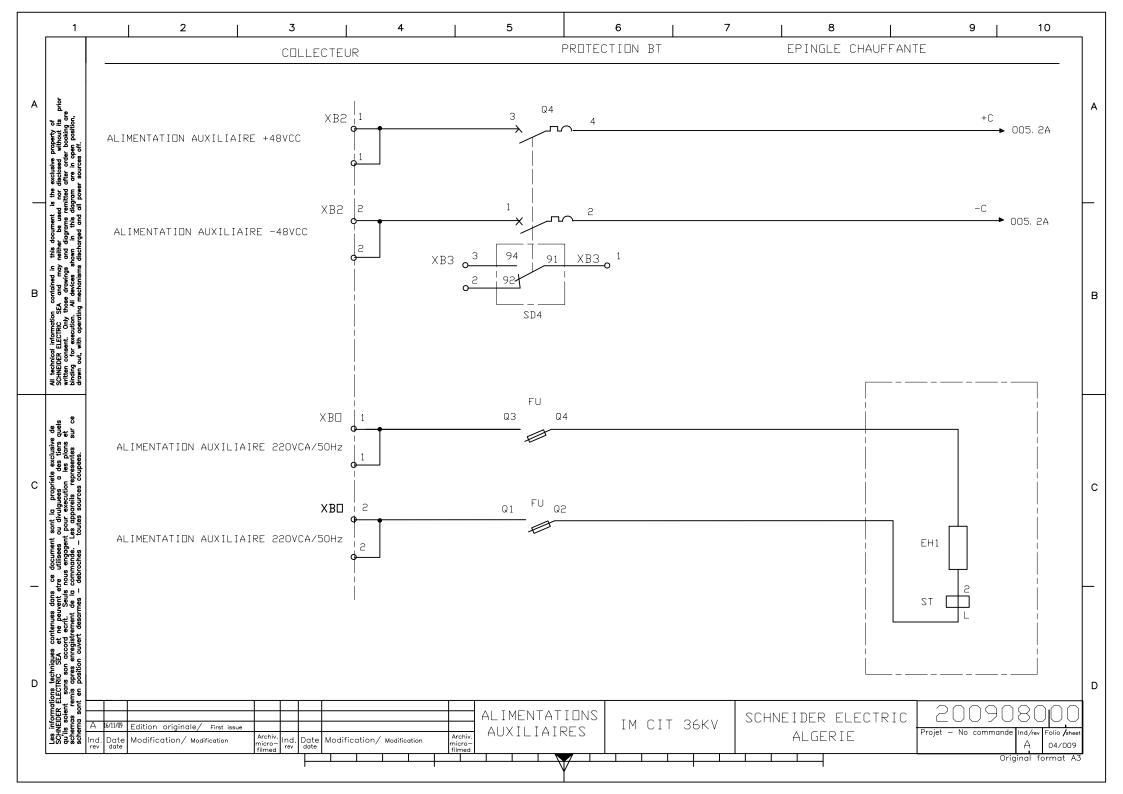
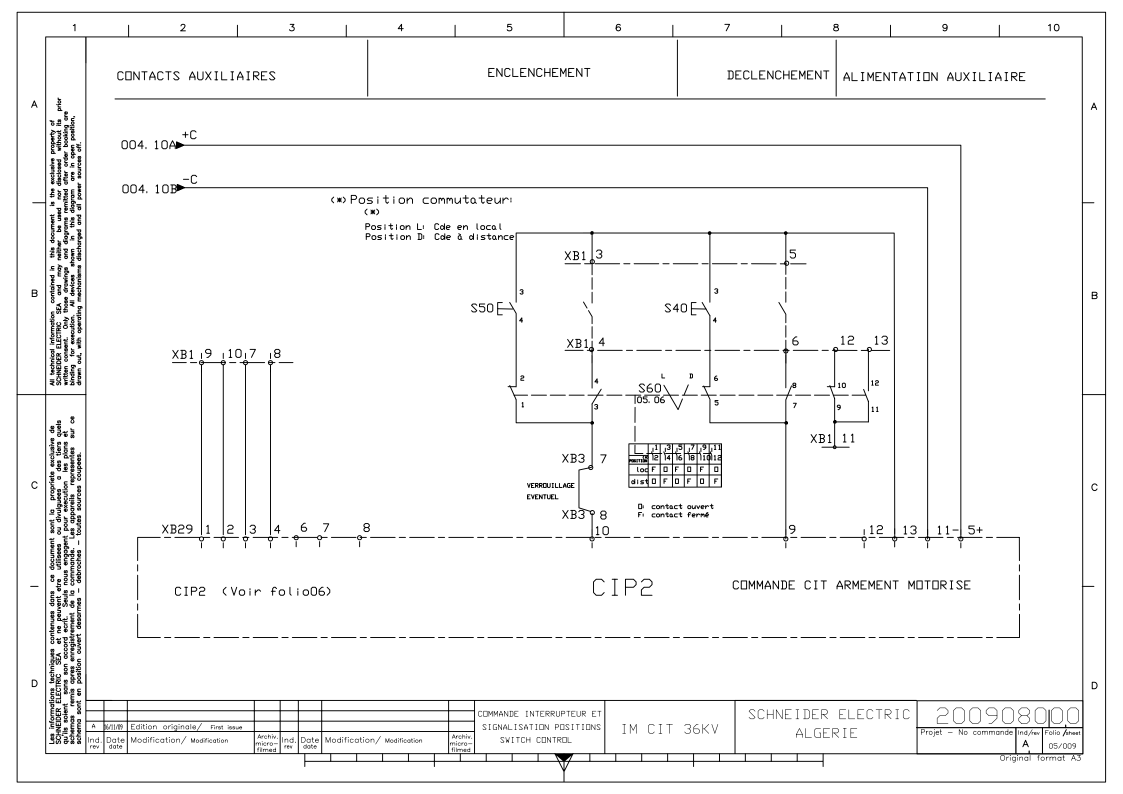
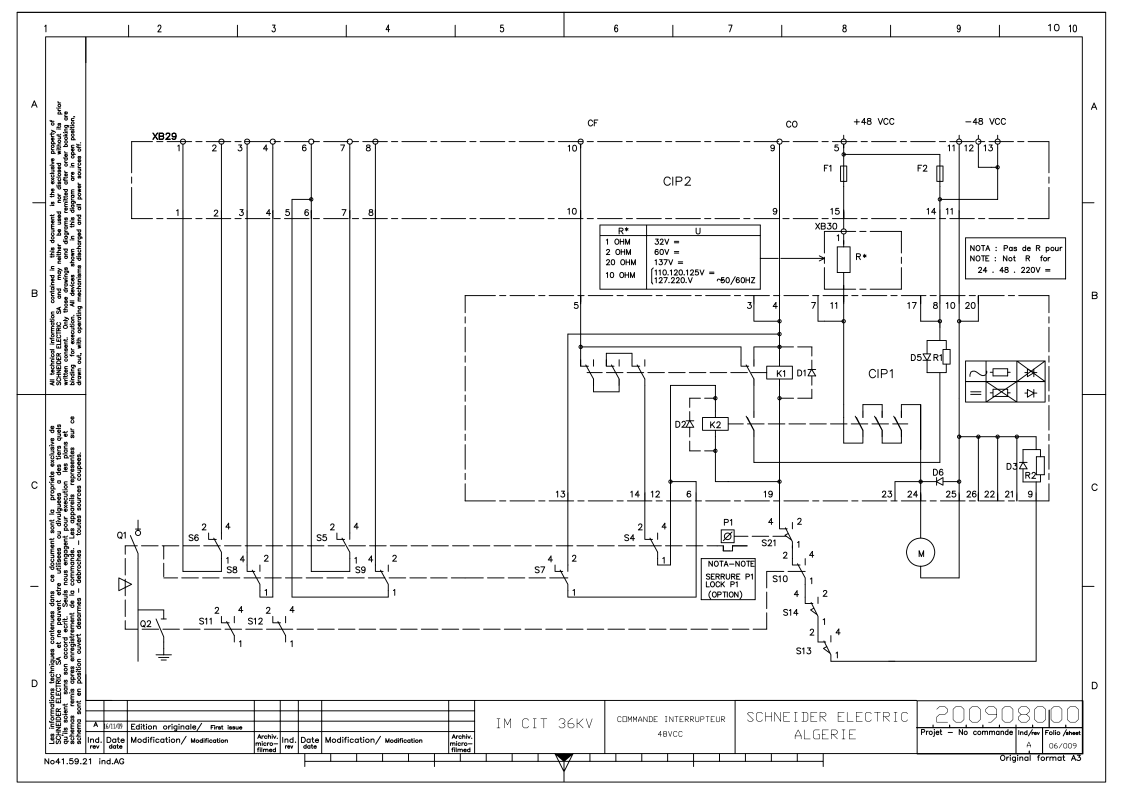


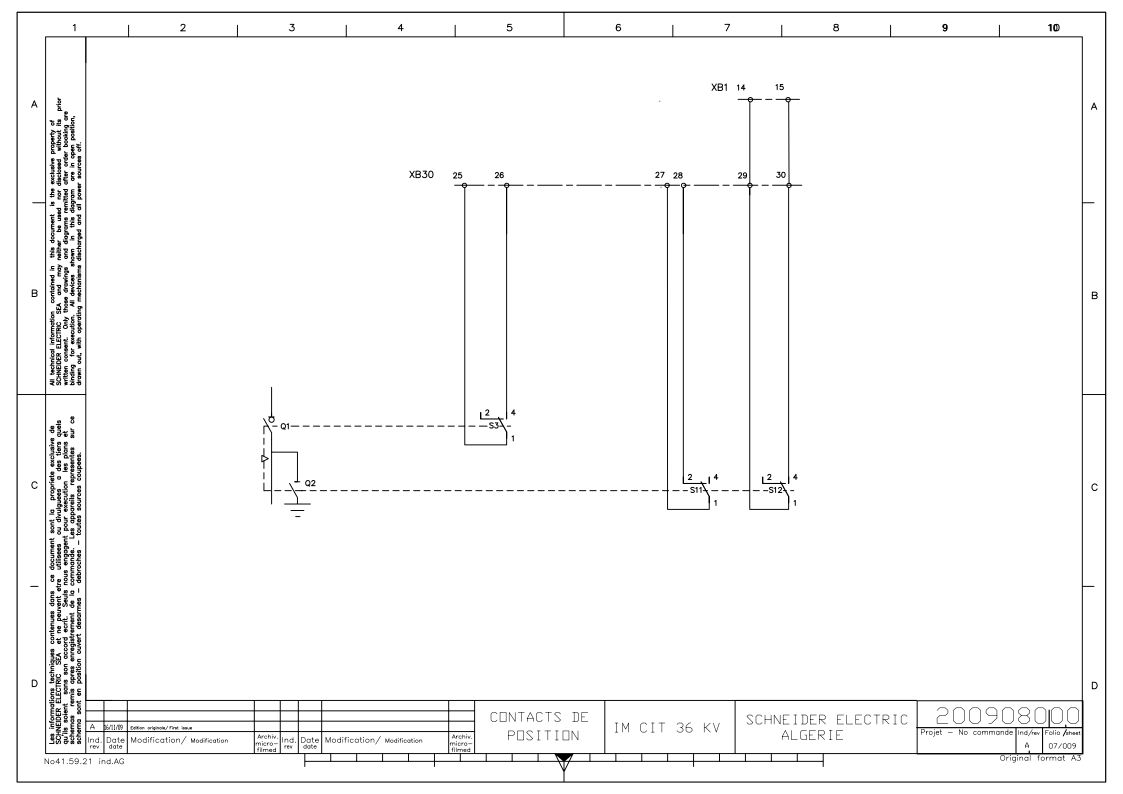
	1	2	3				4   5						6		7   8				10				
	folio	DESIC	SNATII	□N			IND	ICE IFI(	DE CATIO	□N		folio		DE	SIGNATI			INI	)ICE )IFIC	DE ATIC	JN		
prior	001	PAGE I	E GAF	RDE			A														П		
ris ngae ingae	002	PAGE R	ECAP :	ITULATI	VE		A														$\Box$		
disclosed without its p	003	CIRCUI	T DE	PUISSA	NCE		A														П		
sclusive isclosed ifter ord	004	ALIMEN	ITATI	IXUA NE	LIAIRE		A														$\prod$		
is the mitted of	005	COMMAN	DE IN	NTERRUP	TEUR		A																
ument be used rams rei	006	MOTORI	SATI	DN CIT			A																
this doct	007	CONTAC	CTS D	E POSI	TION		A																
may n	008	BORNIE	R DE	RACCOR	RDEMEN	Т	Α																
contains	009	NOMENO	CLATUI	RE			A																
action SIC SE	berating																						
el information	with with the second se																						
All technical information contained in this document is the SCHNEIDER ELECTRIC SEA and may neither be used nor strate consent. Only those drowings and diagrams remitted to the second of the second o	ano uma																						
₹₩.	5 0																						
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3																						
usive d iers qu	3 .																						
best dans ce document sont la propriete exclusive de peuvent etre utilisees ou divulguees a des tiers quels t. Seuls nous engagent pour execution les plans et de des plans et de des des des plans et de	seednoo																						
proprie	n cos																						
ont la divulgi our exe	rtes so																						
nent sc les ou ligent p	Į į																						
utilise	proche																						
ans or street	3.8 2 l																						
peuver	esarme																						
et ne	tevi																						
hniques SEA Son acc	ition of the state																						
ons tec LECTRIC sans :	5 G																					-	
Les informations techniques contenues SCHNEIDER ELECTRIC SEA et ne per qu'ils soient sans son accord ecrit.	ARCHI	VAGE	I	M CIT (	36 KV		DES	S FO	ECAP LIOS IFIC	ΕT	INI	VE ICES		SCHNE]	DER EL	ECTRIC	ALGERI	E		No cor		Ind/rev	

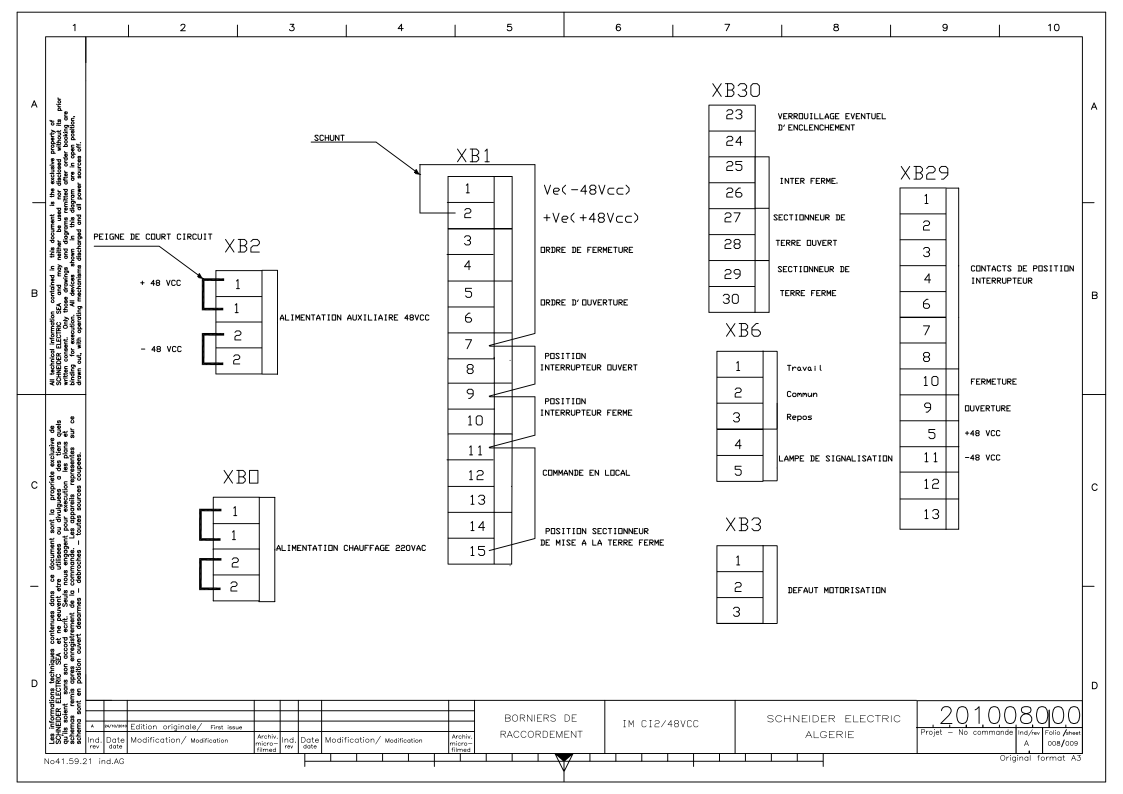




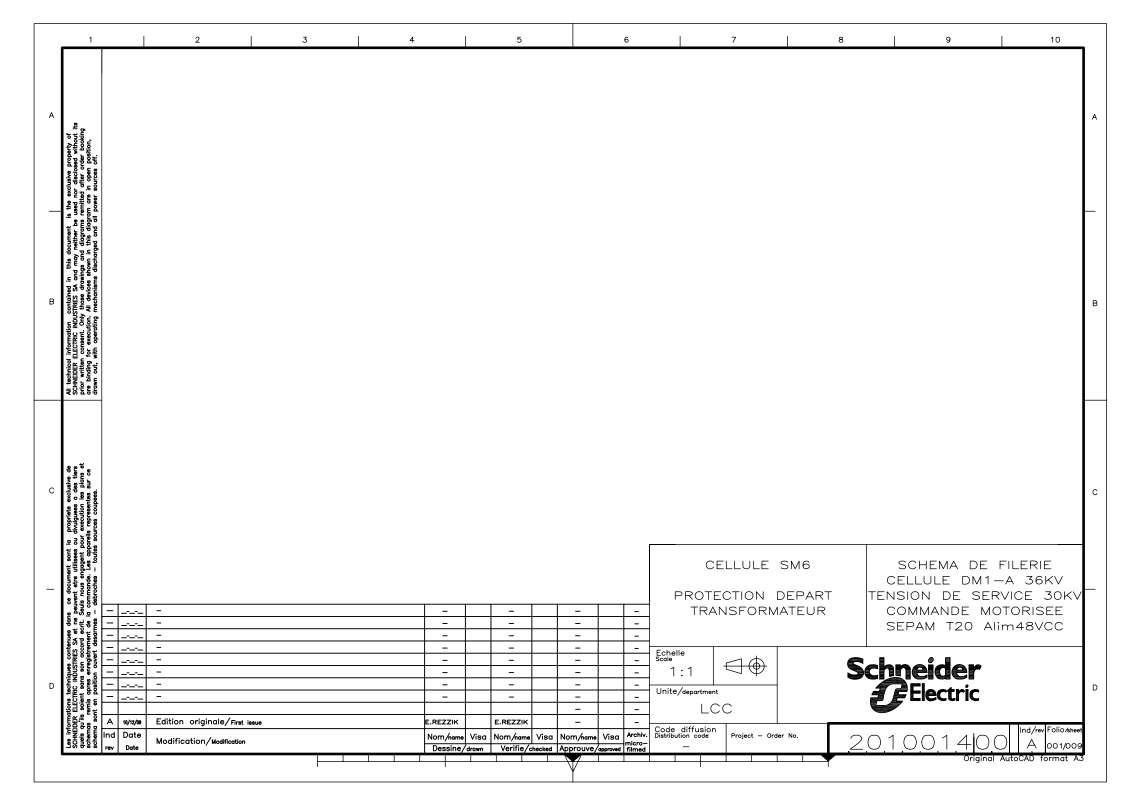






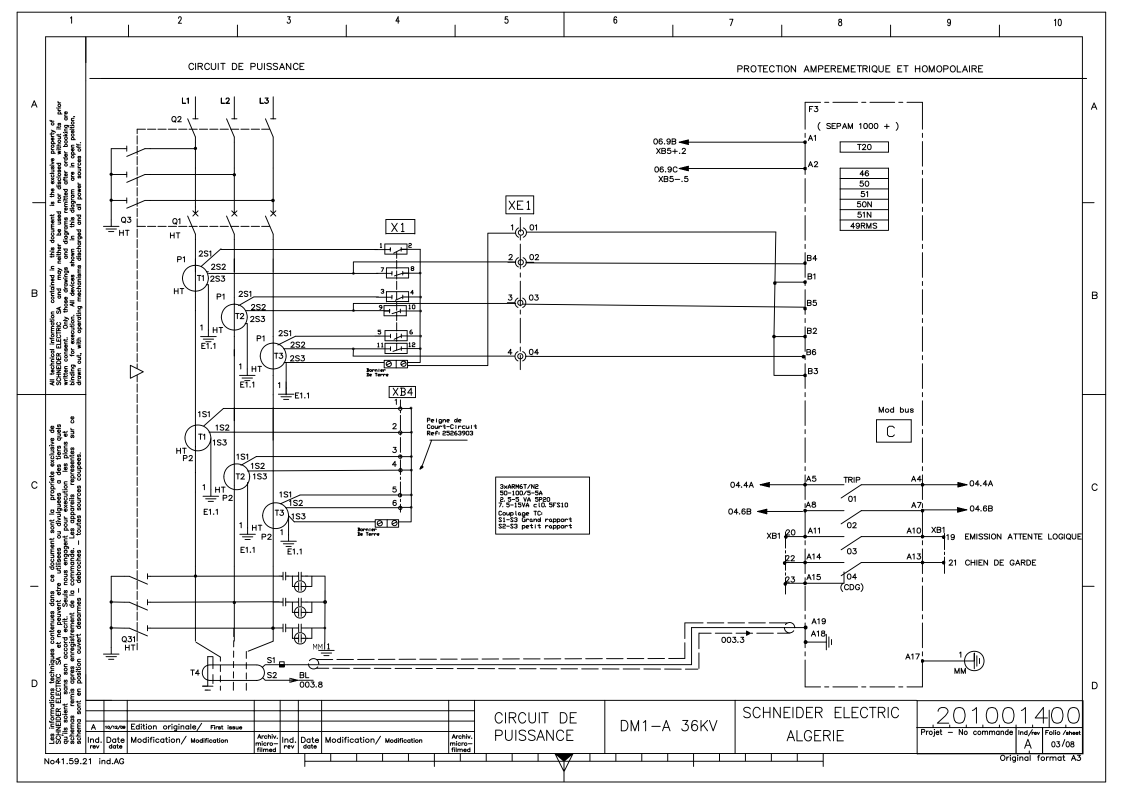


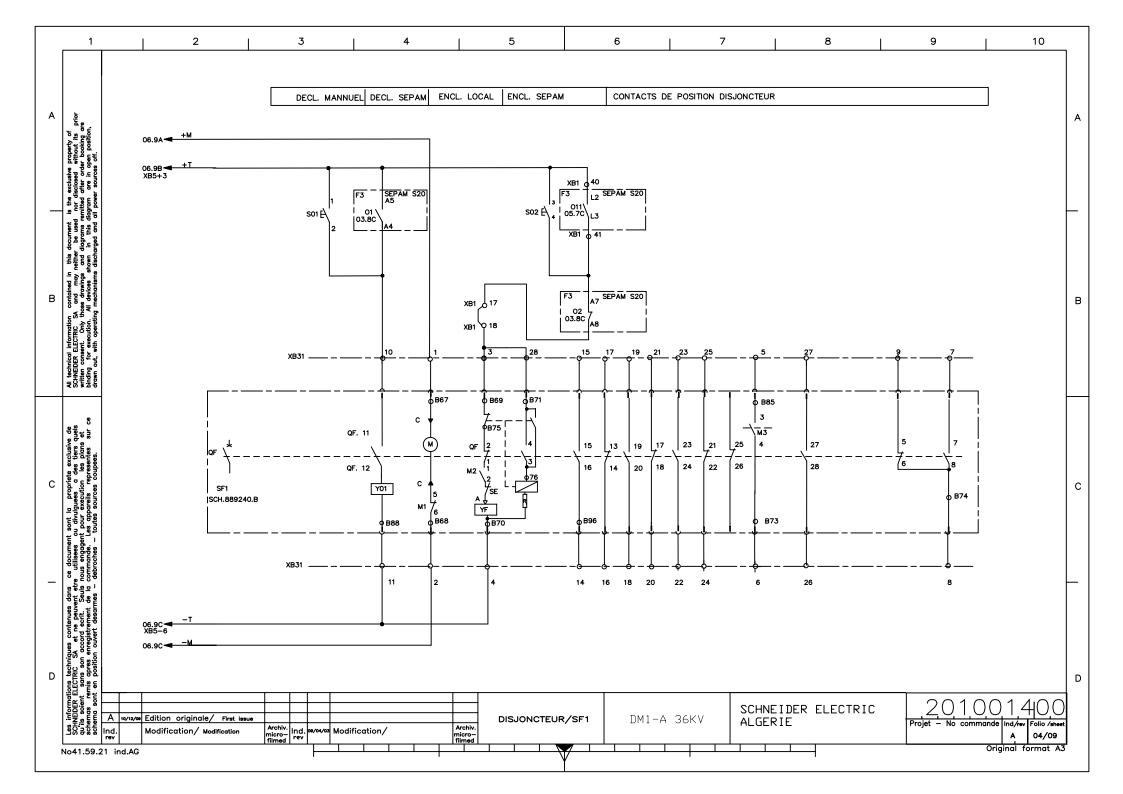
·		2		3				<u> </u>	5	<u> </u>			1					
	Ιг	REPERE	SITUATION	R	EFERENC	E	CONSTRU	CTEUR	CODE		DESIGNAT:	I DN						
.		EH1	ВТ				SCHNEIDER E	ELECTRIC					CHAUFFANTE					
insed without its prior ir order booking are in open position, burces off.		H1	P				SCHNEIDER E						ESENCE DE T	ENSION				
2 5 5 E	⊢	MM Q1	HT HT				SCHNEIDER E					MASSE INTERRUP	TELIR MT					
Posi ji	l -	Q2	HT				SCHNEIDER E							A LA TERRE				
<b>ૄ૾ૼઌૄ૿</b>		Q4	BT				SCHNEIDER E							6A COURBE C +1	/SD			
e o de s		FU	BT				SCHNEIDER E	ELECTRIC			D.		ELEMENT CHA	UFFANT				
	⊢	XB1 XB2, XB3	BT BT				ENTRELEC ENTRELEC	r				IRNE 8mm IRNE 8mm						
בּ בּ בּ	l	XB29	BT				SCHNEIDER E						MPRIME BORN	NIER				
ams remitted this diagram and all power		XB30	BT				ENTRELEC						CORDEMENT					
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		F1	BT				SCHNEIDER E						5X20-TYPE H					
# # # # # # # # # # # # # # # # # # #		F2 K1	BT BT				SCHNEIDER E						S 5X20- TYPE O'ANTIPOMPAC					
arged arged	l	K2	BT				SCHNEIDER E						DE COMMANDE					
isch and		S10	BT				SCHNEIDER E							I SECTIONNEUR D				
ings ss sho isms o	ı –	S11	BT				SCHNEIDER E							SECTIONNEUR D				
inis ini	l ⊢	S12 S13	BT BT				SCHNEIDER E							I SECTIONNEUR D R LEVIER DE CO		EDDIIDTELID		
2 6 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	l	S14	BT				SCHNEIDER E							R LEVIER DE COM			TERRE	
those drawing those drawing All devices ting mechanism		251	BT				SCHNEIDER E							LAGE PAR SERRU				
, 후 : 별   다양한		S3 S4	BT BT				SCHNEIDER E							I INTER. MANDEU INTER. MANDEU				
	l +	\$5	BT				SCHNEIDER E							INTER MANDEU				
written consent. Only the binding for execution. drawn out, with operating	l	S6	BT				SCHNEIDER E							INTER. MANDEU				
친율학		S7	BT				SCHNEIDER E							INTER, MANDEU				
2 5 E		28	BT				SCHNEIDER E							INTER. MANDEU				
		S9 M	BT BT				SCHNEIDER E						'ARMEMENT	INTER, MANDEU	VRE EN FIN	D, DOAFKIOKE		
	. ⊢	P1	BT				SCHNEIDER E				:	SERRURE						
		\$40	BT				SCHNEIDER E	LECTRIC				BP A IMP	ULSION ROUG	iE. REF/ XB7EA45				
Sur ce		S50 S60	BT BT				SCHNEIDER E GAVE	ELECTRIC						REF : XB7EA31 SITIONS VEROUI		CADENIAC		
plans et ntes sur 38.			D 1				GHVL					ышотитео	N H DEOX I B	STITENS VENEGO	CCHDEL I HIX	СПДЕТИНЗ		
on les represer s coupee																		
valgaes execution pareils s source																		
ent pour Les ag - touter																		
ches	F																	
This son accord ecrit. Setils nous engagent pour execution less plans apres enregistrement de la commande. Les appareils representes position ouvert desarmes – debroches – toutes sources coupees.	A 06/09/09 Ed Ind. Date Morev date		POUR LES C REPERAGE: SITUATION	BIDIRECT	IONNEL	COMPLET P: PORT BT: BAS	PAREILS VOIR E SE TENSION ITE TENSION	LE PLAN :	D' ENSEMBLE									
s soient sar	A 06/09/09 Ed	ition origina	le/ First issue						NOMENCLA	TURE   I	M CIT (	36 KV		IDER ELE	CTRIC	20		
\$ <b>5</b> \$ \$	Ind. Date Mo	dification/	Modification A	Archiv. nicro- iilmed rev	Date Mo	dification/	Modification	Archiv.						LGERIE		Frojet - No	commande Inc	d/rev Folio
- 1	rev   date		'f	ilmed rev	date			micro- filmed					1			1		. 1 009

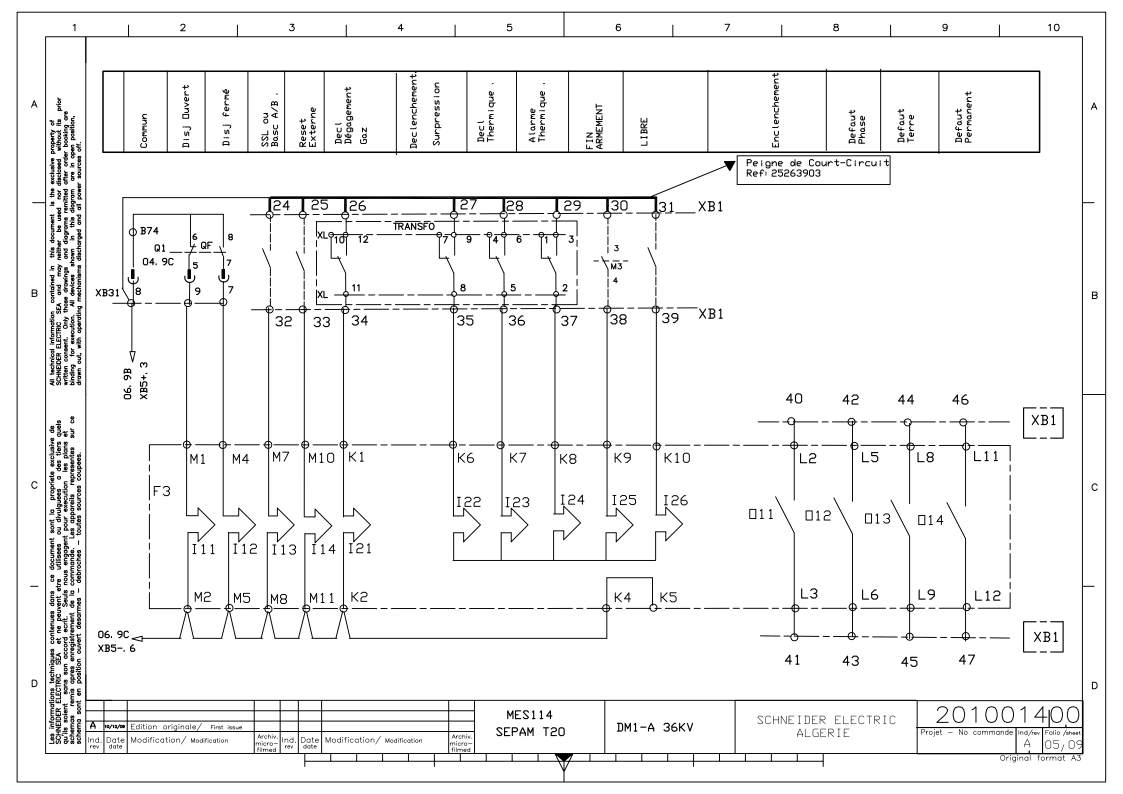


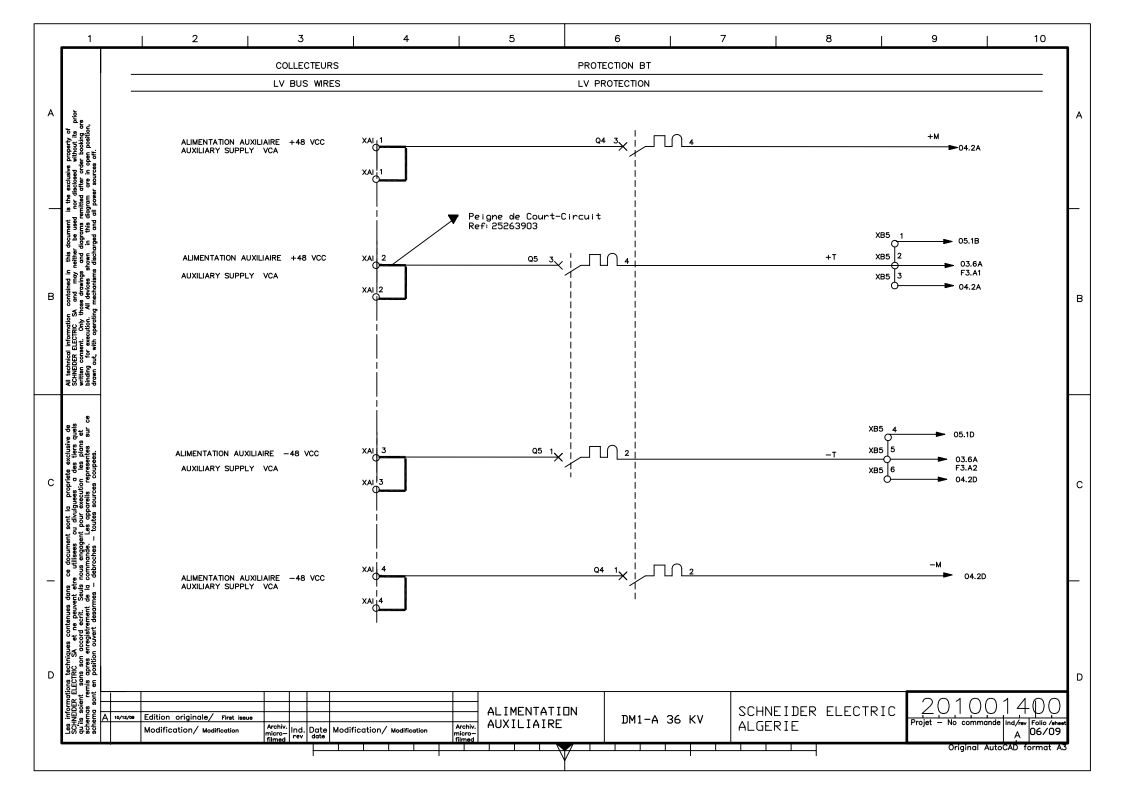
1	1	2		3	•	1	4 INDI	CF I		5	T		6		7		8	T NID :	9 			10
	folio	DESI	GNATIO	V			MODI	FICA	4T I 🗆	Ν	1	folio		DES	IGNATI	□N		MDD:	ICE DI IFICA	TION		
Į,	001	PAGE I	DE GAR	DE			А															
y of it its p ing are sition,	002	PAGE F	RECAPI	TULATI	VE		А															
withou	003	CIRCUI	T DE F	PUISSA	NCE		А															
All stehlood information, controlled in the decurrent in the excluses property or pro- parable RECIREC SEX, and may realther be used nor disclosed selbout its pro- written consent. Only bose detunings and diagrams entitled faths code booking as printing of researchios. All devices shown in this diagram era in open position,	004	NOUZIO	ICTEUR	SF1			А															
is the mitted ogram	005	Carte	MES 1	14 .			А															
ument be used rams re this di	006	Alimer	ntation	n Auxi	liaire	⊇	А															
this doc either ind diag	007	Resist	ance C	hauff	ante		Α															
ed in the may named as shown	008	Bornie	rs BT				А															
contain A and Se dray All devic	009	NOMENC	LATURE				А															
artion SE Only the	Perating																					
el information in a section of execting in the section in the sect	ŧ.																					
technic HNEIDEF Itten co	aw ort																					
<b>₹8</b> ₹5	<b>§</b>																					
_ <u>s</u> 8																						
sive de ans que ans et																						
e exclu des tis les plo resente	seed.																					
propriet ses a sution s rep	8																					
divulgue divulgue ur exec	88																					
ant son ent poi	i tout																					
docume utilisees engag	s ches																					
etre s nous	\$ 																					
es dan euvent rt Seul	S L																					
contenu tree p	#   																					
SEA e																				+		
techn TRIC ans sor	posiți																			-		
nations R ELEC ant sc remis	e l							<u> </u>		TIII	ΛΤΙ	\/ <b>-</b>			-					1 0		410.0
Les informations techniques contenues dans ce document sont la propriete exclusive de SCHNEIDER ELECTRIC SEA et ne peuvent etre utilisees ou divulguess a des tiers quels qu'ils sont sons accord earlt. Seuls nous engagent pour execution les plans et achiens remis props annegistrement de la commande. Les appareis representes sur ce	ARCHI	VAGE					DES	FOL	IOS	ΕT	IND	ICES		SCHNEI	DER ELE	ECTRIC	ALGERI	E	Projet - N	10 o commar	nde Ind/rev	Folio /she
	9.21 ind.AG					, .	DE I	MODI	FICA										•		A Original f	02/09

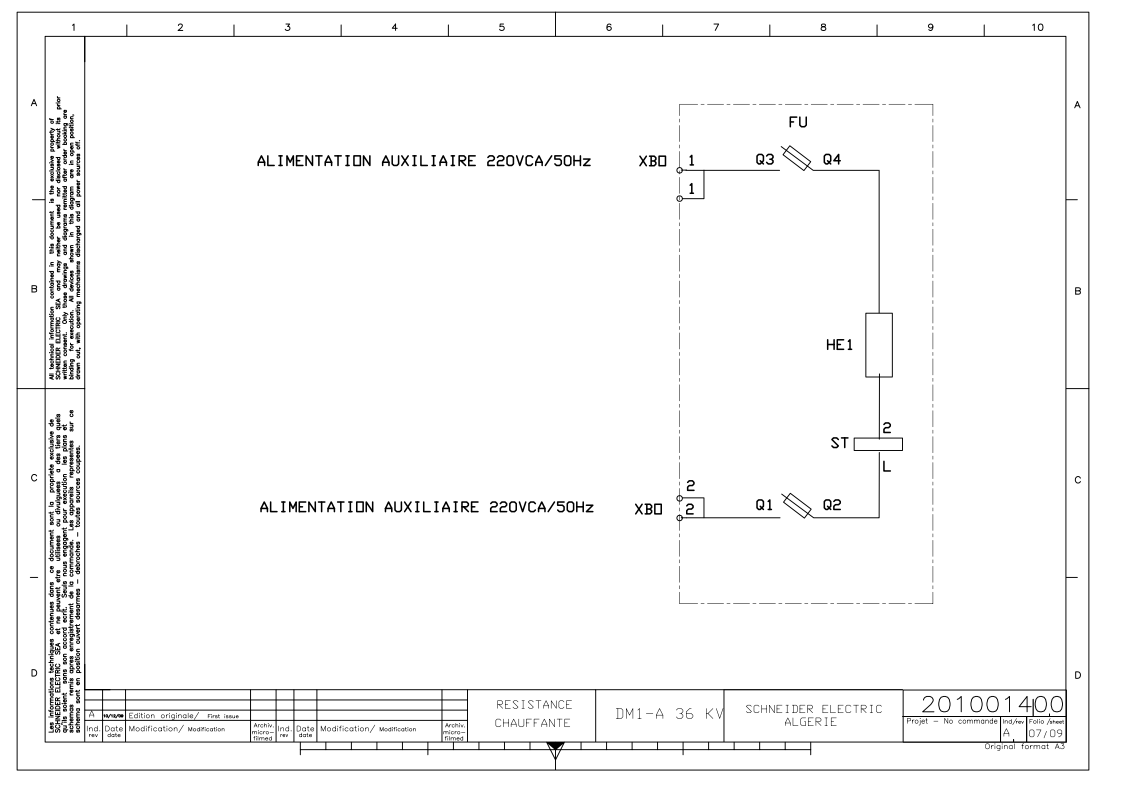
.

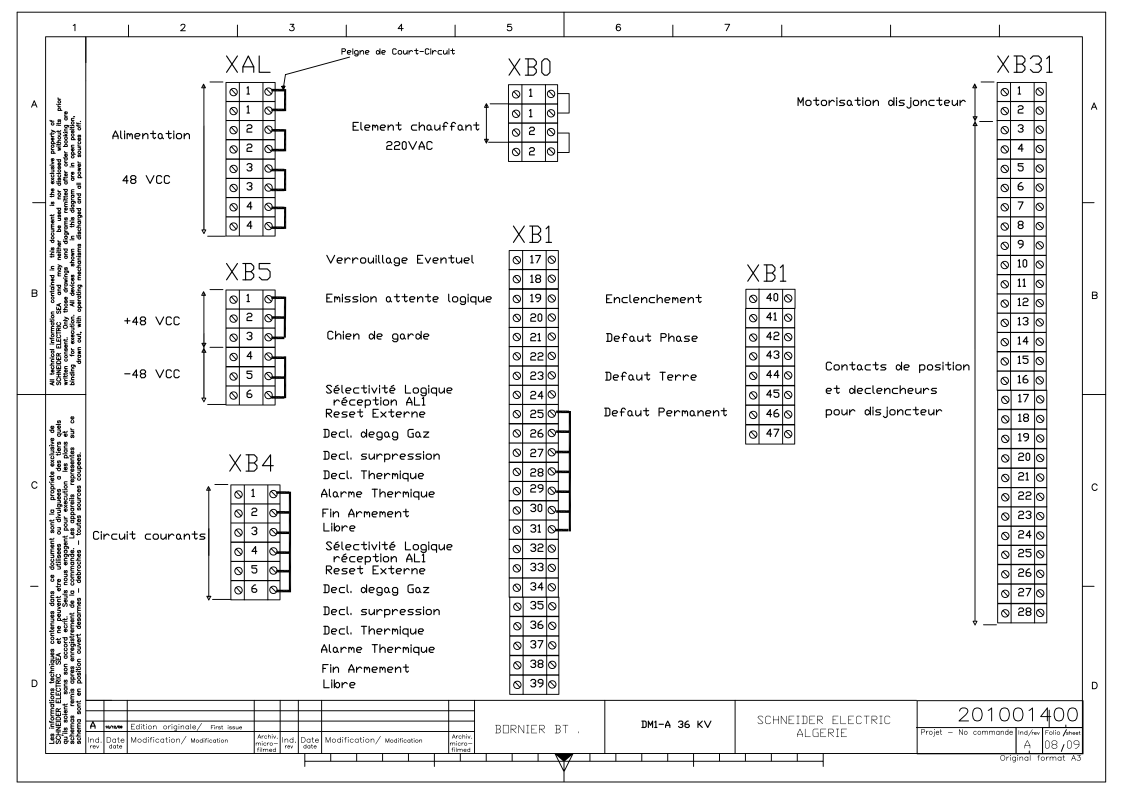


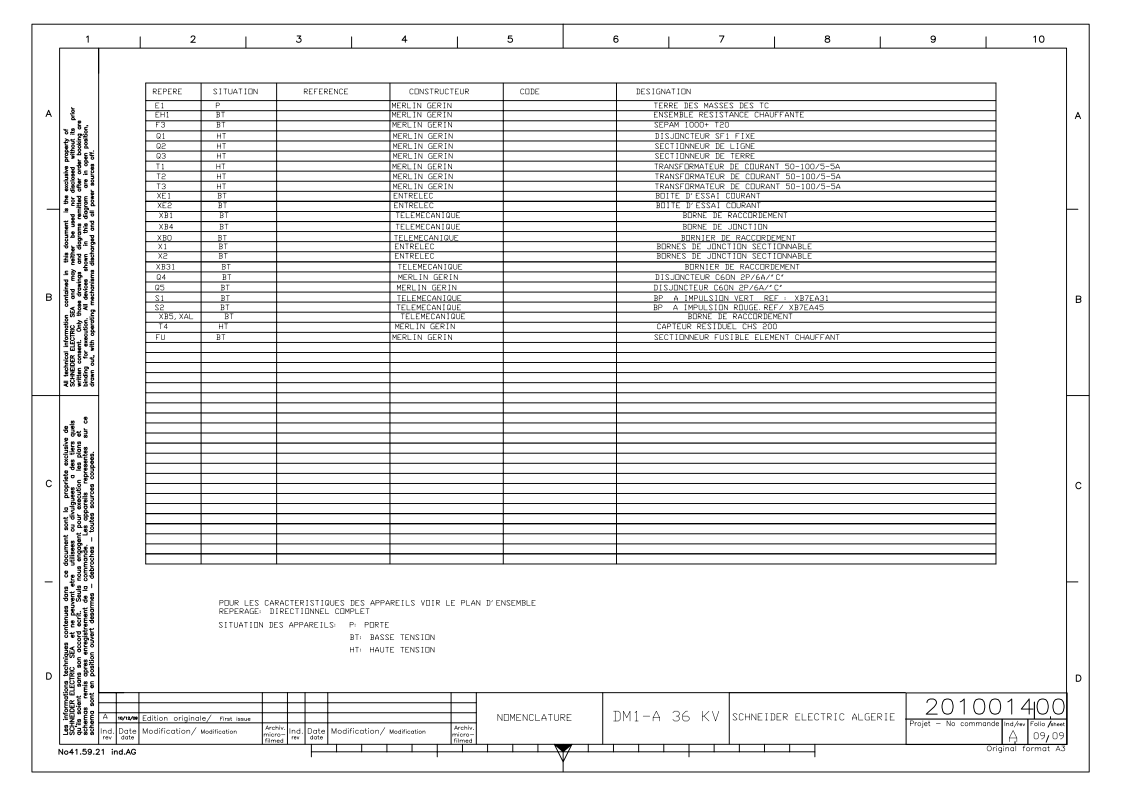


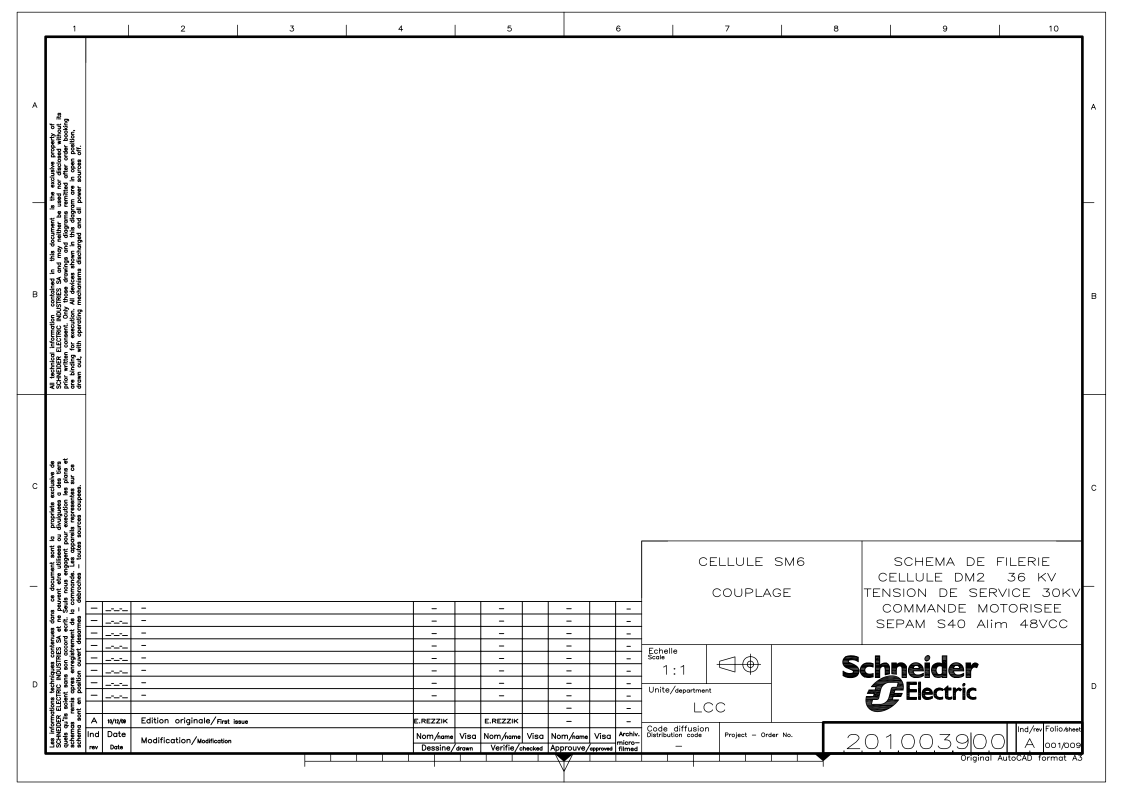






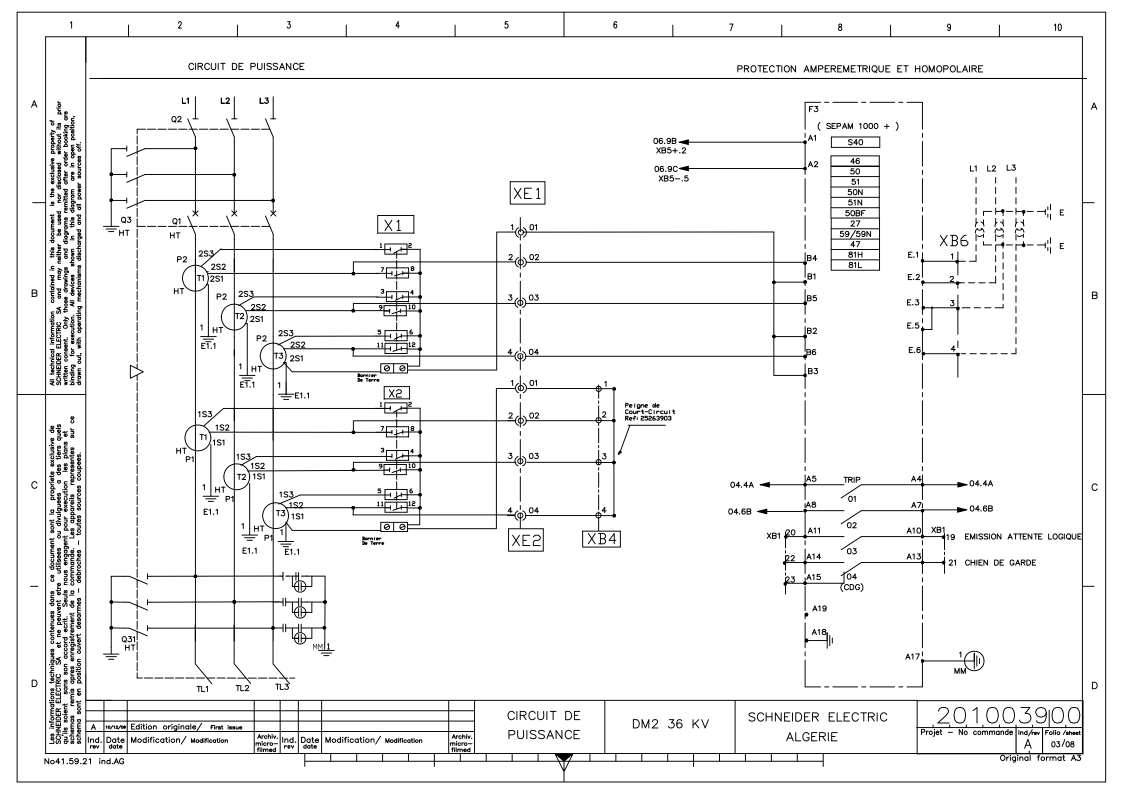


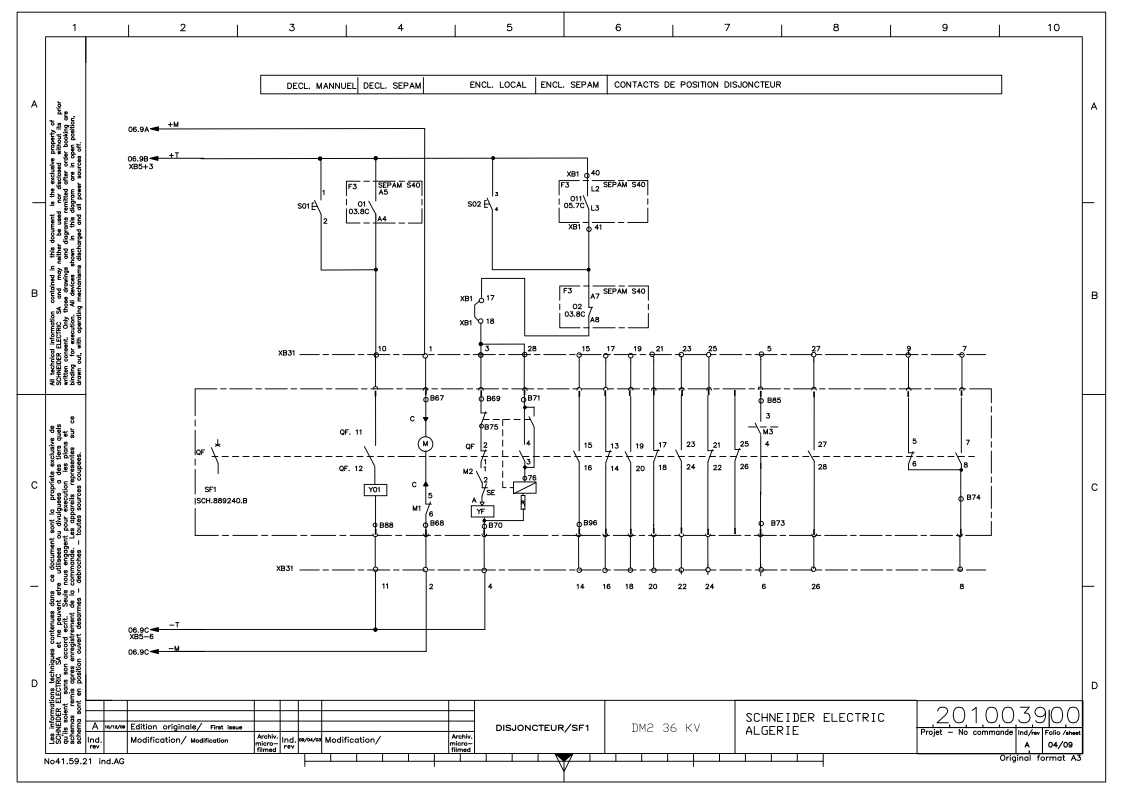


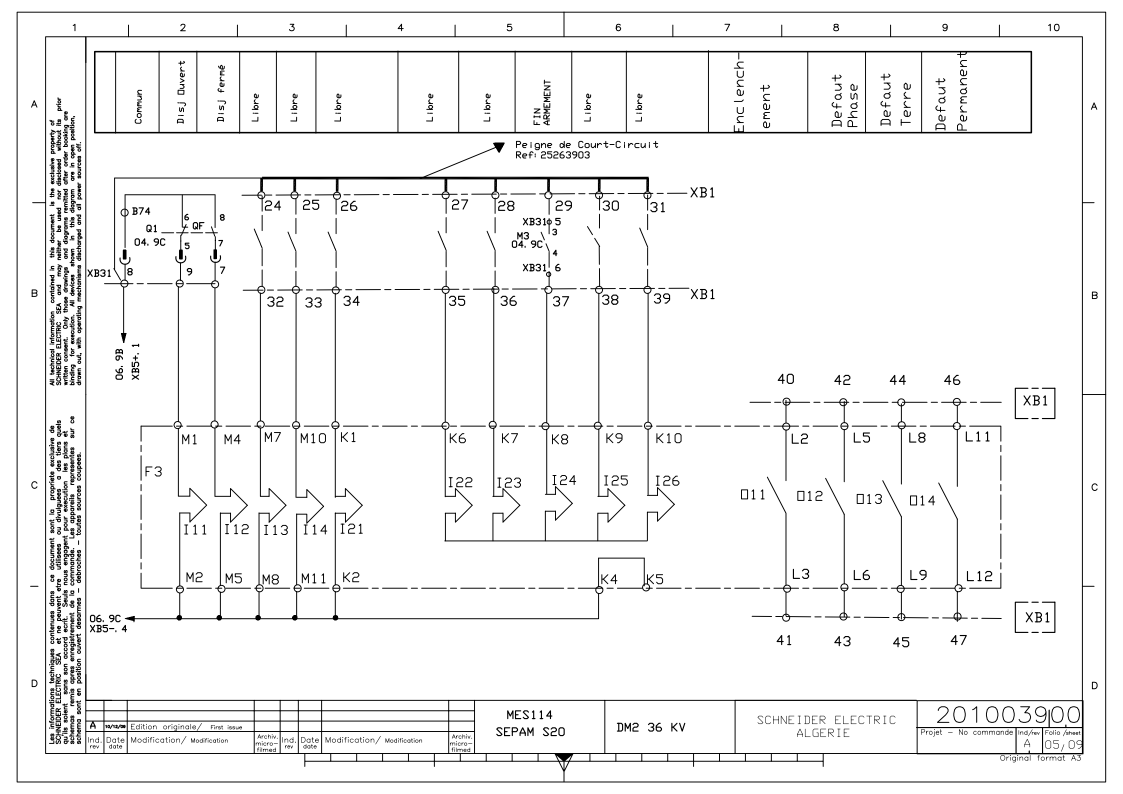


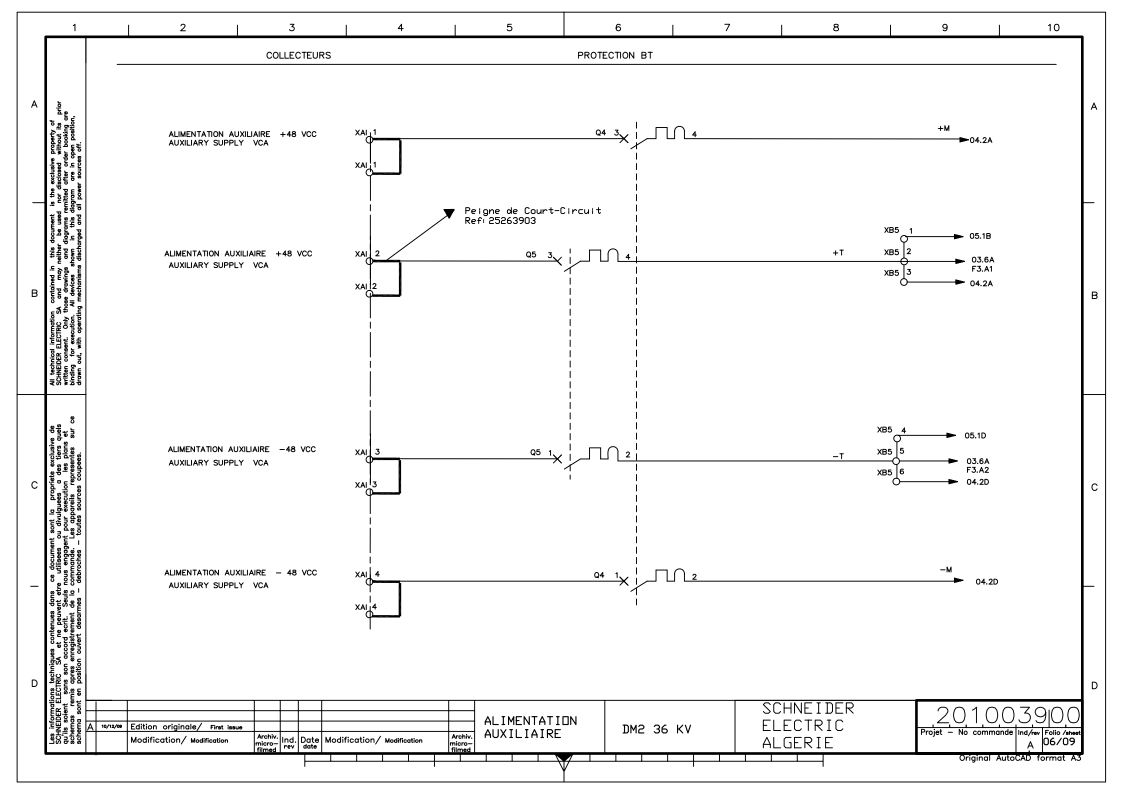
ſ	1		2	] 3		4			5	<u> </u>		6		7		8		9			10	$\neg$
		folio	DESIGNA <sup>-</sup>	ΓΙΩΝ		IND MOD	ICE I IFICA	)E ATIO	Ν	f	`olio		DES	IGNATI	□N		INI MOI	OICE :	DE ATIO	Ν		
_	rior	001	PAGE DE C	SARDE .		A																
	ty of at its ging are sition,	002	PAGE RECA	APITULATI\	/E	Α																
	proper withou der book open po	003	CIRCUIT D	E PUISSAN	NCE	А																
	this document is the exclusive property of meather be used nor disclosed without its prior and diagrams remitted after order booking are this diagram are in open position, discharged and all power sources off.	004	DISJONCTE	TUR SF1		А																
$\dashv$	is the emitted liegram all powe	005	Carte MES	114 .		А																
	be use grams r this d	006	Alimentat	ion Auxi	liaire	А																
	this dor neither and dia own in	007	Resistanc	e Chauffa	nte	Α																
	med in may in wings ces sh	008	Bornlers :	вт .		А																
₃	contai CA and nose dra All devi 9 mech	009	NOMENCLAT	URE		А																
	rmation TRIC SI Only ti cution.																					
	All technical information contained in the SCHNEIDER ELECTRIC SEA and may nei written consent. Only those drawings an adding for execution. All devices show drawn out, with operating mechanisms disk																					
	All techn SCHNEID written c sinding frawn o																					_
						$\perp$																_
	e rices					$\perp$																_
	clusive tiers c plans e plans e					$\perp$																_
c	nues dans ce document sont la propriete exclusive de peuvent être utilises ou dividiguées des ters queis refer. Seus nous engagent pour execution les plans et nent de la commande. Les appreils representes sur ce searmes – debroches – toutes sources coupees.																					_
´	propriguees xecution reils																					_
	sont la ou divul pour e is appa																					
	ument a gagent de. Le es - t					$\perp$																$\perp$
	ce doc ous en omman debroch																					_
-	dans rent etr Seuls n de la c																					_
	tenues ne peuv scrit. sment desarm																					_
	es confecced of registre																					_
	echniqu IC SE IC SE I son a pres er																					_
D	tions treets ELECTR t sans remis a					$\perp$												, Ш				_
	Les informations techniques contenu SCHNEIDER ELECTRIC SEA et ne p qu'ils solent sans son accord ecrit schema remis apres enregistremen schema sont en position ouvert des	ARCHI	VAGE	DM1-A/	CS 36KV	DES	GE RE( S FOL: MODIF	$I \square S$	ΕT	IND:			SCHNEI	DER ELI	ECTRIC	ALGERI	E	Projet -		mande II	A 02/	09

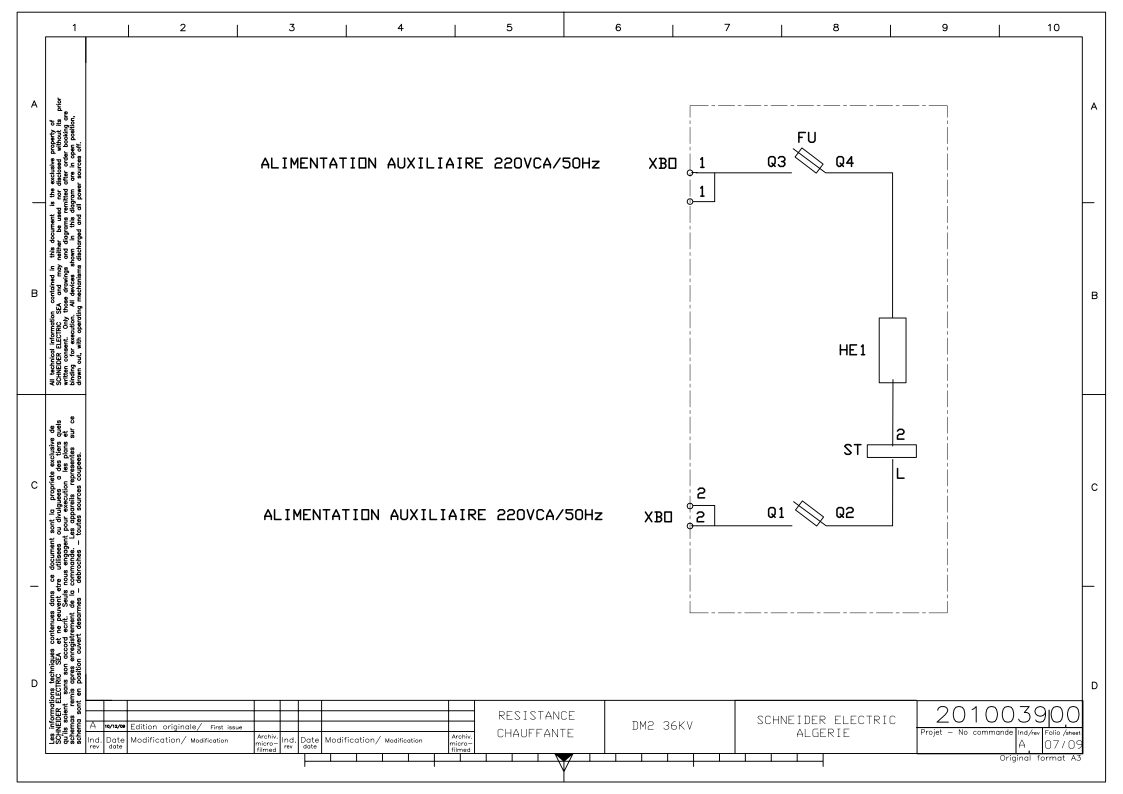
•

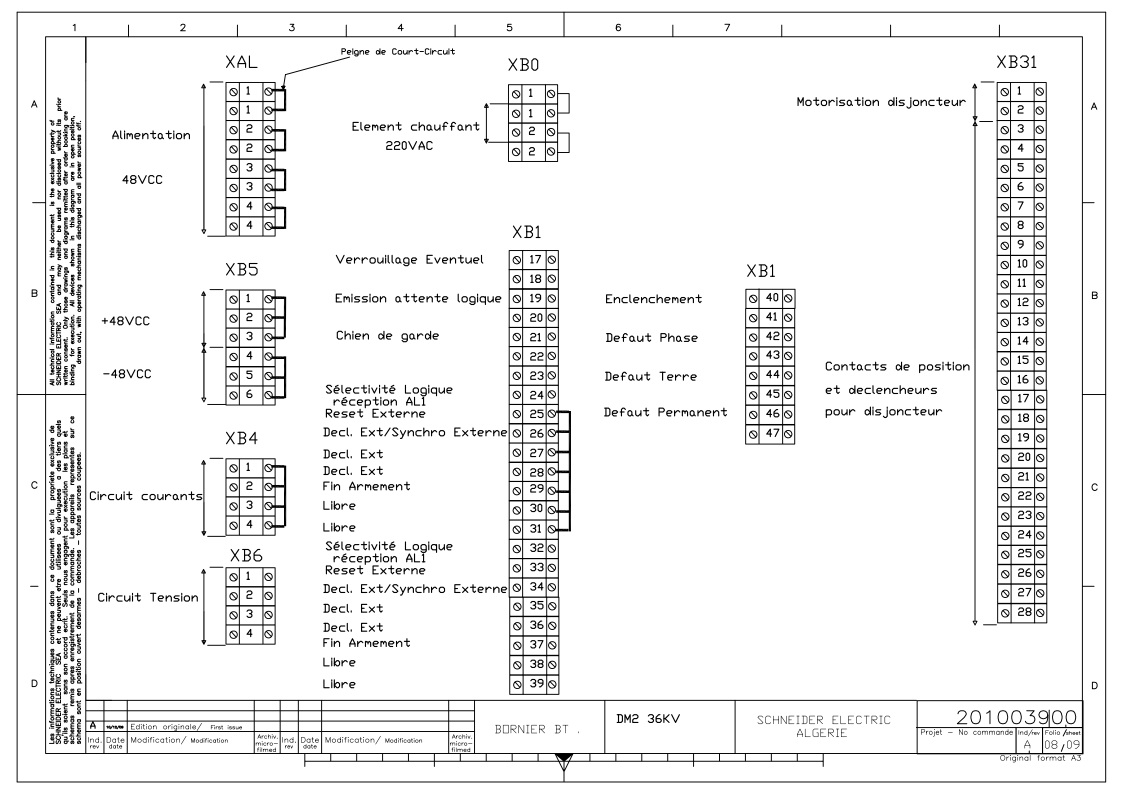




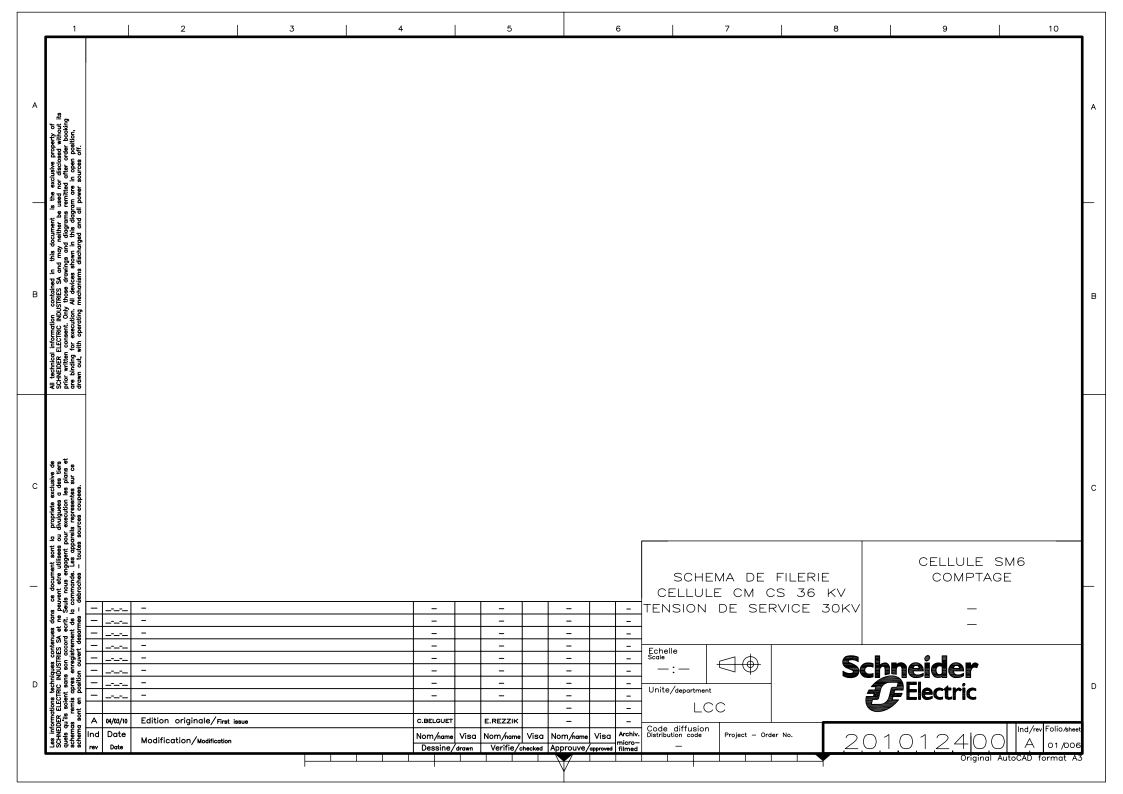








1	2	3	4	5	6	7	8	9	10
Ī	REPERE SITUATION	REFERENCE	CONSTRUCTEUR	CODE	DESIGNATION				¬
	E1 P	REFERENCE	MERLIN GERIN	CODE		MASSES DES TC			4
Ē	EH1 BT		MERLIN GERIN		ENSEMBLE RE	SISTANCE CHAUFFANTE			_
g , o	F3 BT		MERLIN GERIN		SEPAM 1000+				コ
out positi	Q1 HT Q2 HT		MERLIN GERIN MERLIN GERIN		DISJONCTEUR SECTIONNEUR				$\dashv$
disclosed without its prior affer order booking are are in open position, et sources off.	Q3 HT		MERLIN GERIN		SECTIONNEUR				╛
26 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	T1 HT		MERLIN GERIN MERLIN GERIN			TEUR DE COURANT ARM6T. TEUR DE COURANT ARM6T.			$\exists$
isclo	T2 HT T3 HT		MERLIN GERIN			TEUR DE COURANT ARMST.			$\dashv$
5 5 5 5	XE1 BT		ENTRELEC		BOITE D'ESS				コ
- # # # # # # # # # # # # # # # # # # #	XE2 BT XB1 BT		ENTRELEC TELEMECANIQUE		BOITE D'ES: BORNE	DE RACCORDEMENT			$\dashv$
her be used nor d diagrams remitted of in this diagram harged and all power	XB4 BT		TELEMECANIQUE			DE JONCTION			Ⅎ
8 <u>6 6</u>	XBO   BT     X1   BT		TELEMECANIQUE			ER DE RACCORDEMENT			$\exists$
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	X1 BT X2 BT		ENTRELEC ENTRELEC			JONCTION SECTIONNABLE JONCTION SECTIONNABLE			$\dashv$
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	XB31 BT		TELEMECANIQUE			DE RACCORDEMENT			╛
wing:	Q4 BT Q5 BT		MERLIN GERIN MERLIN GERIN			R C60N 2P/6A/"C" CUVE R C60N 2P/6A/"C" CUVE			4
e de	S1 BT		TELEMECANIQUE			SION VERT REF : XB7E	EA31P		$\dashv$
¥8	S2 BT		TELEMECANIQUE		BP A IMPUL	SION ROUGE.REF/ XB7EA			コ
agiging of	XB5, XAL BT FU BT		TELEMECANIQUE MERLIN GERIN			DE RACCORDEMENT JR FUSIBLE ELEMENT CHA	ΔΙΙΕΕΔΝΤ		4
8 C T O	10 21		TIERCETT GERTIN		02017211120	SK 1 GOTDEE EEEINENT GIN			_
vita sent									$\exists$
8 2 2 E									$\dashv$
VerNIEDRE ELECTRIC SEA and may neith written consent. Only those drawings and binding for execution. All devices shown drawn out, with operating mechanisms dischanged the control of the									╛
σ <u>α</u> ξω:									$\exists$
									$\dashv$
<u>"</u> 8									コ
age 2									$\dashv$
es .									Ⅎ
sent sent pees									$\exists$
5 ene									$\dashv$
S Littion									コ
sour	<del>                                     </del>								$\dashv$
· 출 급 급 급 급									<u> </u>
2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5									コ
3 e e e e e e e e e e e e e e e e e e e									$\dashv$
를 들는 등   등 등 등 등									$\exists$
ANTICIPER ELECTRIC SEA at ne pervent etre utilisses ou dividuees a des trers quels qu'ils soient sans son accord earlt. Sauls nous engagent pour execution les plons et schema sont en position ouvert desames – debroches – toutes sources coupees.	REPERAGE:	DIRECTIONNEL COMPLET	APPAREILS VOIR LE PLAN :	D' ENSEMBLE					_
CTRIC SEA et ne dans son accord ec. s opres enregistrem n position ouvert d	SITUATION		RTE BASSE TENSION HAUTE TENSION						
			1 1						
								2010	0.3910
E SE	/12/00 Edition originale/ First issue			NOMENCLATURE	DMS 36 KV	SCHNEIDER ELE	CTRIC ALGERIE	Projet - No commo	ande Ind/rev Folio
ស្លីដូច្ឆែ Ind.	ate Modification/ Modification	Archiv. micro- filmed rev Date Modification	ON / Modification Archiv.						A 09,
	.AG	filmed rev date	filmed		<del></del>				Original format



1	_	2	3	4	1			5		- 1	5	7		8			9			10	_
	Folio	Designation/ Designa	ation		Indic Revisio		modi	ificat	ion	Folio	Designatio	∩∕ Designation				ndice Revision		modi	ficatio	n	
	sheet									sheet											
	01	PAGE DE GARDE			Α																_
ž Š		PAGE RECAPITUL	ATIVE		A																_
ig Skirte ig Skirte	02 03 04 05 06 06 07 07 07 07 07 07 07 07 07 07 07 07 07	CIRCUIT DE PUIS			A																_
orope rder w Posit	<u>i 0 3 4 </u>	RESISTANCE CHA			A		† †														_
sive lisclos ter o open	105	BORNIER DE RAC	CORDEMENT		A		+														_
ed of e	106	NOMENCLATURE	CHILDEITEIT		A		+									+					_
a are a		MUNLINGERIONE					+														_
15 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g	5						++									+			++	+	_
either diagra	5						+ +														_
8 g g c							++												+		_
ind thi	5						++		+ +							++			++	+	_
PS 4 PS in																+++				1	_
TRIES Those							++		+							+			++		_
o NDUS	<u> </u>						++									+			++	+	_
RIC I	<u> </u>						+ +		-+							+++					_
PEECT S	<u> </u>						++									$\perp$			++		
ding a line							$\perp$												$\perp$		_
ior Teed							$\perp \perp$									$\perp$			$\perp \perp$		
₹% ₽₽÷	5																				
t																					
ive dans free																					
a der les p	, de la companya de l																				
ce document sont la propriete exclusive de uvent etre utilisses ou diviliguese a des tiers une engagent pour execution les plans et commande. Les appareils representes sur ce	8																				_
propri	8																				_
Poer Sile							$\dagger$														_
sont isees gent s app							+														_
enga							+														_
docu nous mand							++														_
S James S	<b>!</b>						++									+			+		_
dens S.∺.e	<u> </u>						+									+ +					_
A et at						$\vdash$	++	+	+							++	-		++	++	_
SIES S accol							++									++			++	++	_
Son son enreg	<u> </u>						++	+	+							++	-		++	++	_
Schnic Sans Pres							++									+++			++		_
LECTR Scient	Š. Anabin															$\vdash$					_
Les informations techniques contenues dans cynleiber ELCTRIC INDUSTRIES. SA et ne peu quels qu'ils soient sans son accord earth. Seul schemas remis apres enregistrement de la conschema.	Archive Microfilm	ned		200 100			ulatif d s de r				_		Sch	<b>neider</b> Electric	1	.2	20.1	1,0,1	1,2,4	40,0	$\Box$
S inf.			CM / CS	36 KV		Pag	ge sum	mary			_			Electric		Projet Project	- No	comman	de Ind/rev		hee
38 8 8 E	3				_ v	vith mo	dification	on ind	exes					<u> </u>					itoCAD f	02/0	006

