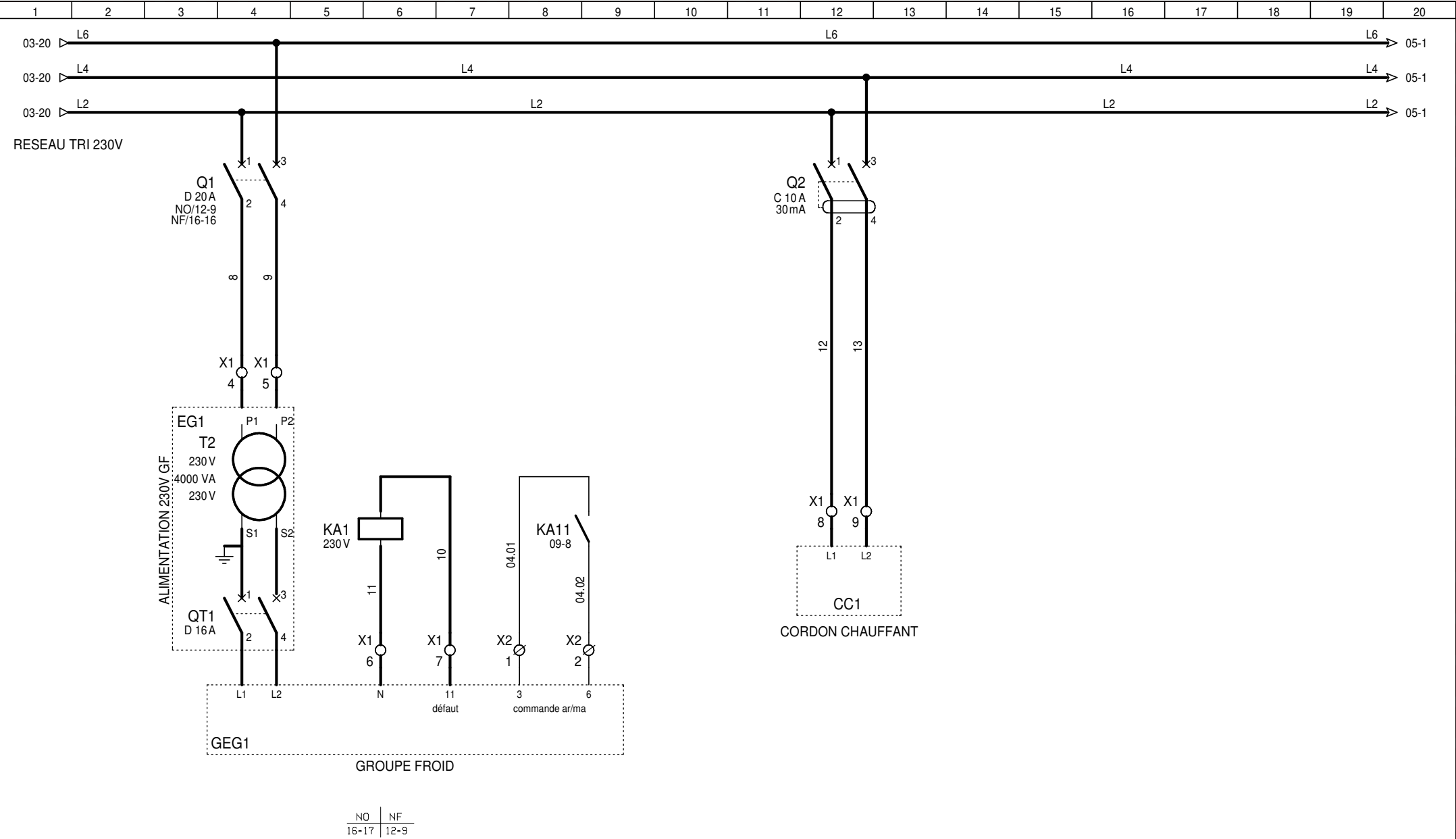
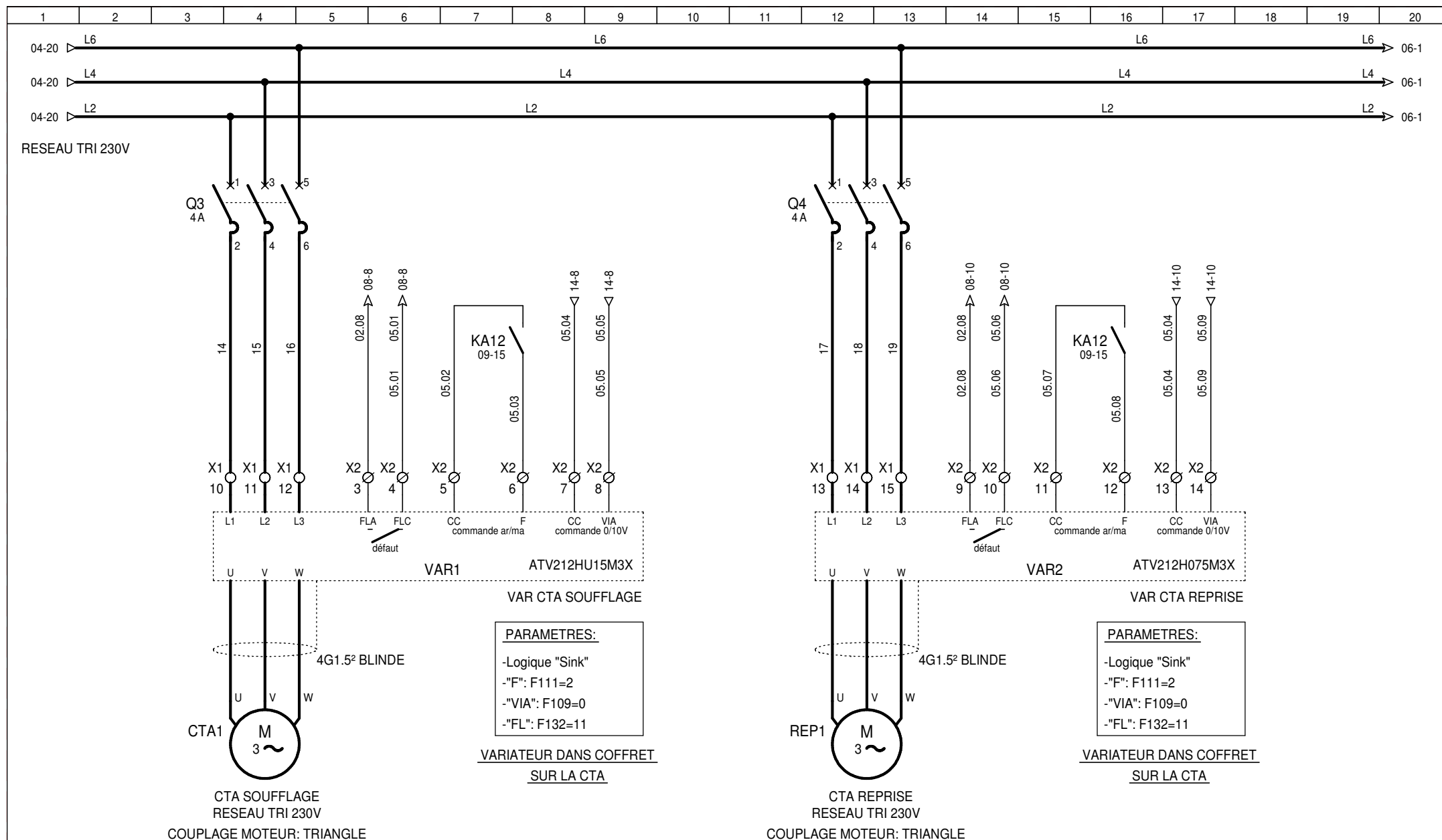


REPERE	
INTENSITE	A
PUISSANCE	kW
REPERE CABLE	
SECTION CABLE	mm2
LONGUEUR CABLE	
m	

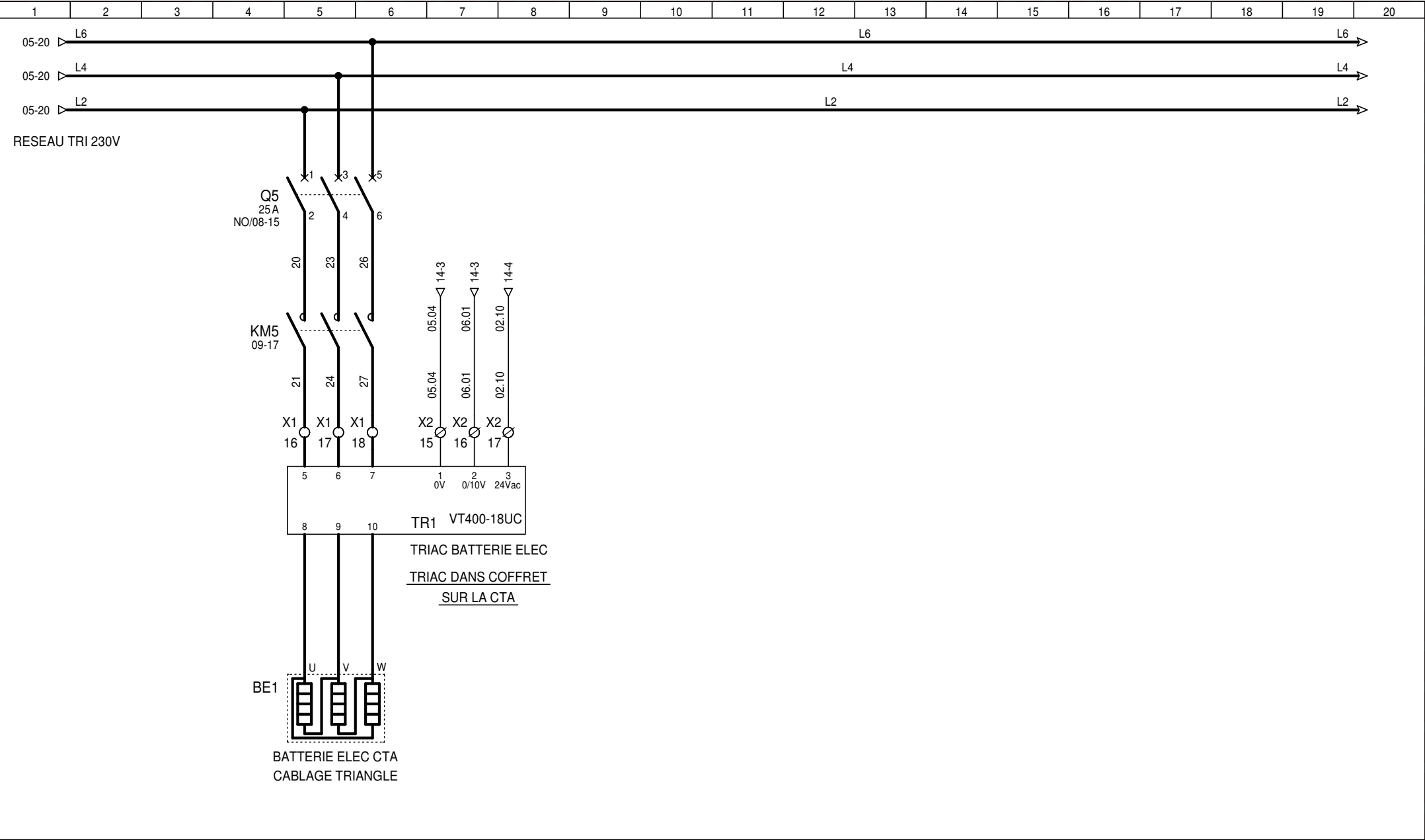


REPERE	GEG1	CC1
INTENSITE	A	14A
PUISSANCE	kW	2.32kW
REPERE CABLE		
SECTION CABLE	mm2	3G4² + 3G1.5² +SYT1 2PAIRES
LONGUEUR CABLE	m	3G1.5²

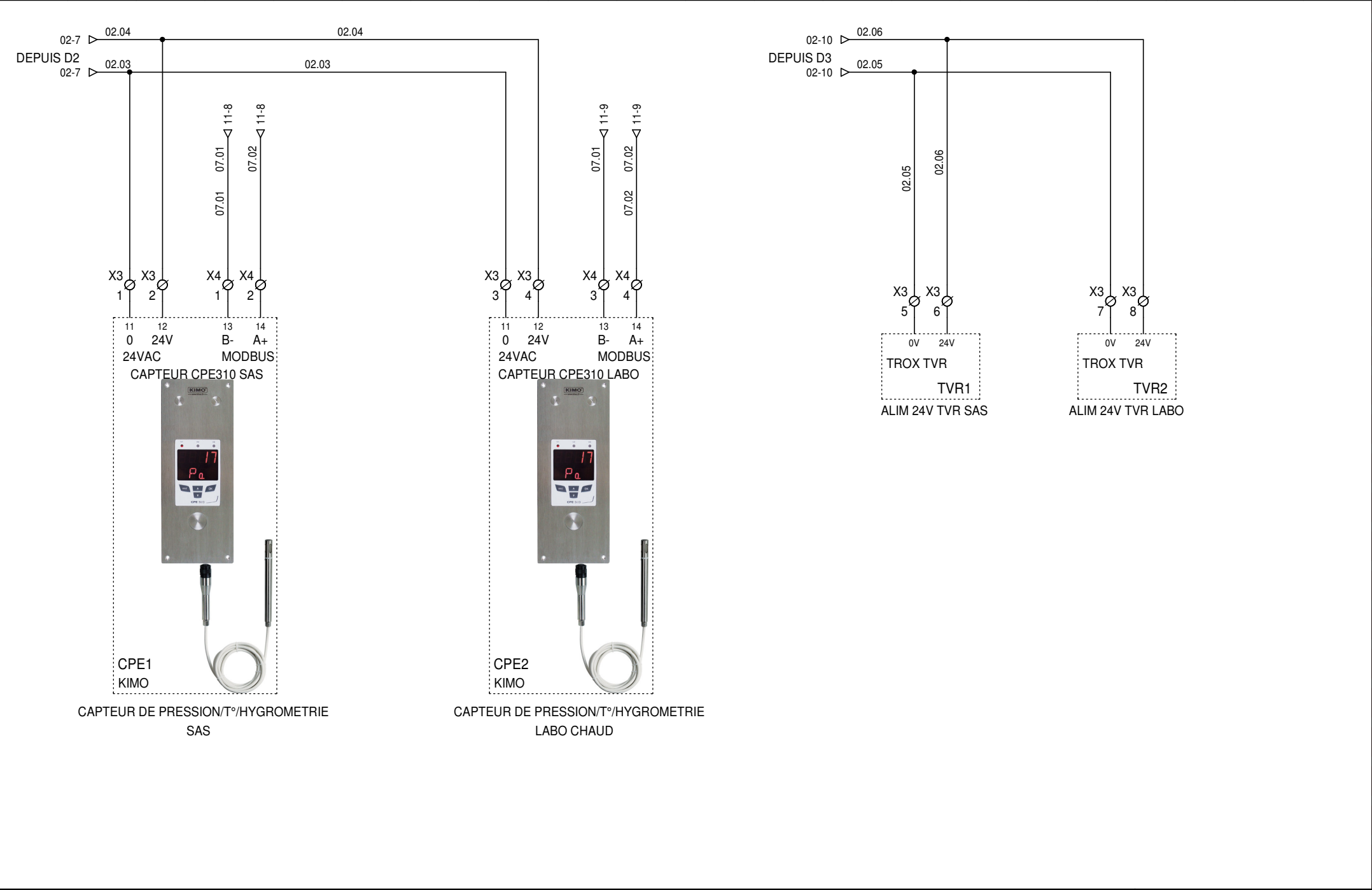


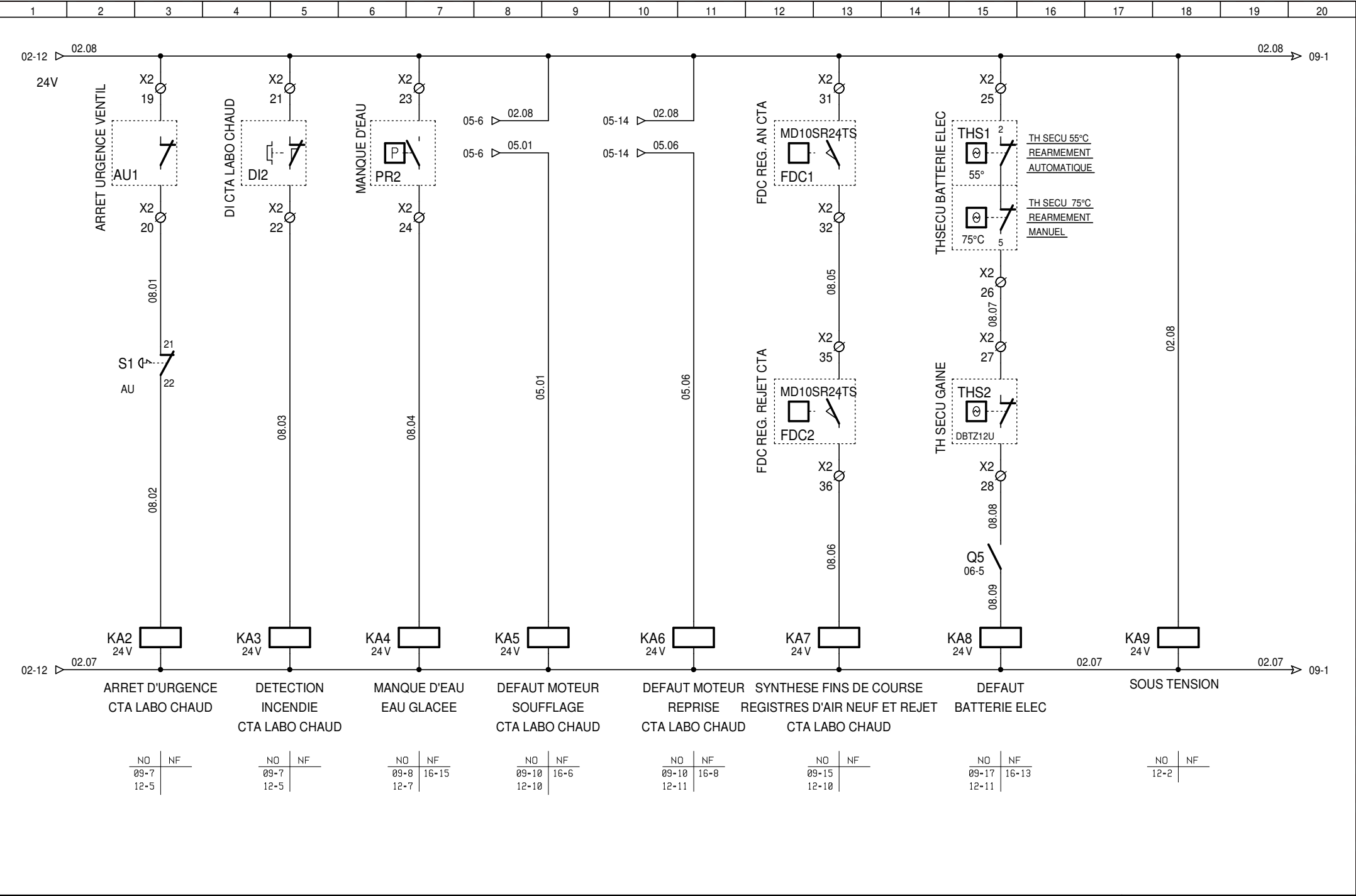
REPERE	CTA1	VAR1	REP1	VAR2
INTENSITE	A	2.94A	2.21A	
PUISSANCE	kW	0.8kW	0.6kW	
REPERE CABLE				
SECTION CABLE	mm2	4G1.5² LIYCY BLINDE	4G1.5² LIYCY BLINDE	4G1.5² LIYCY BLINDE
LONGUEUR CABLE	m	4G1.5² + SYT1 5 PAIRES	4G1.5² + SYT1 5 PAIRES	4G1.5² + SYT1 5 PAIRES

<b>AIRÉA</b> Solutions Electriques 39 rue Jean Fournier 29470 PLOUGASTEL-DAOULAS Tél.: 02 98 02 22 48 - Fax: 02 98 02 05 78	DESSINE : Lucie JAUOEN	<b>CEGELEC CLIM OUEST</b> LABO CHAUD BAT 2 BIS Coffret CTA Labo chaud	<b>PUISSANCE</b> CTA LABO CHAUD	IND. du:	Document N° <b>5590</b>	FOLIO <b>05</b>
	VERIFIE: Gildas BONNEAU					
	DATE DE CREATION : 30-06-2017					
	N° Dossier <b>1519A</b>					

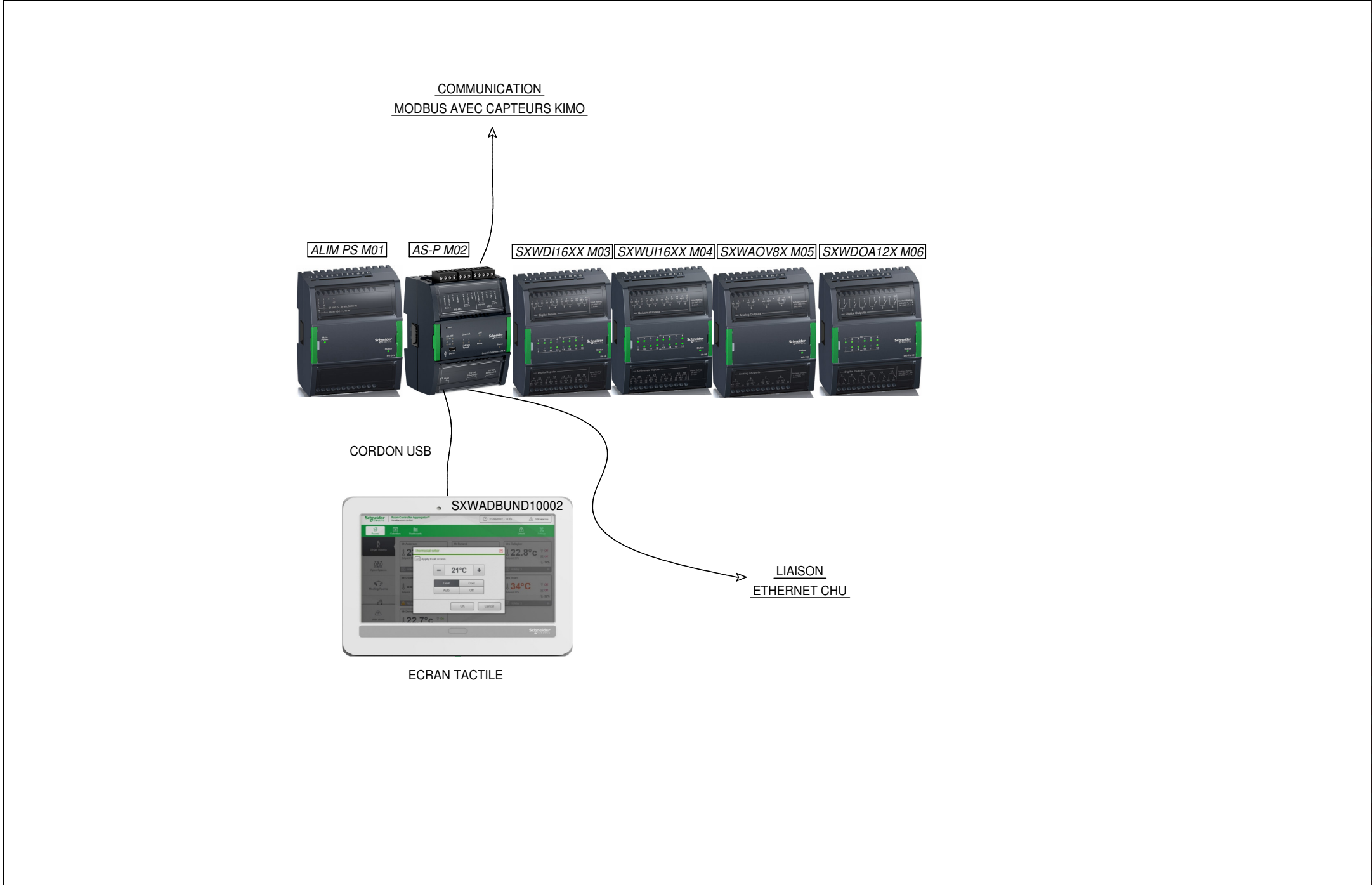


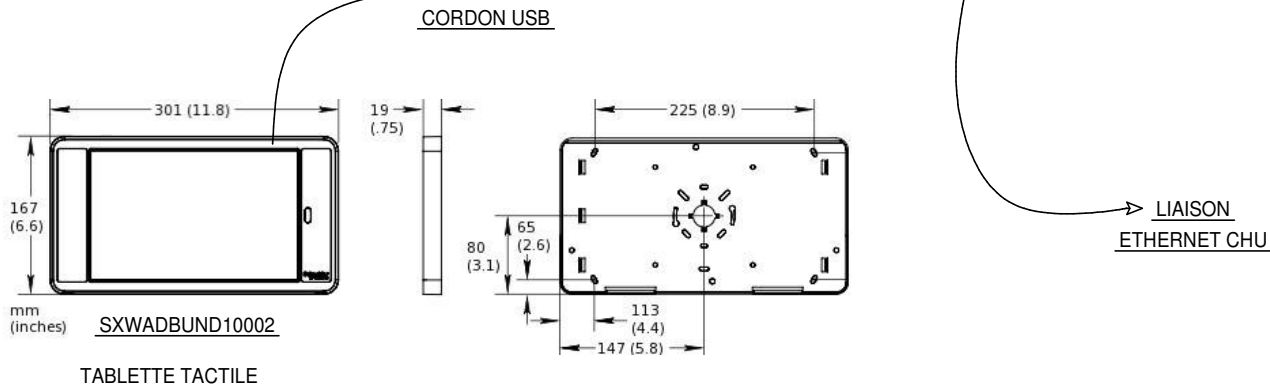
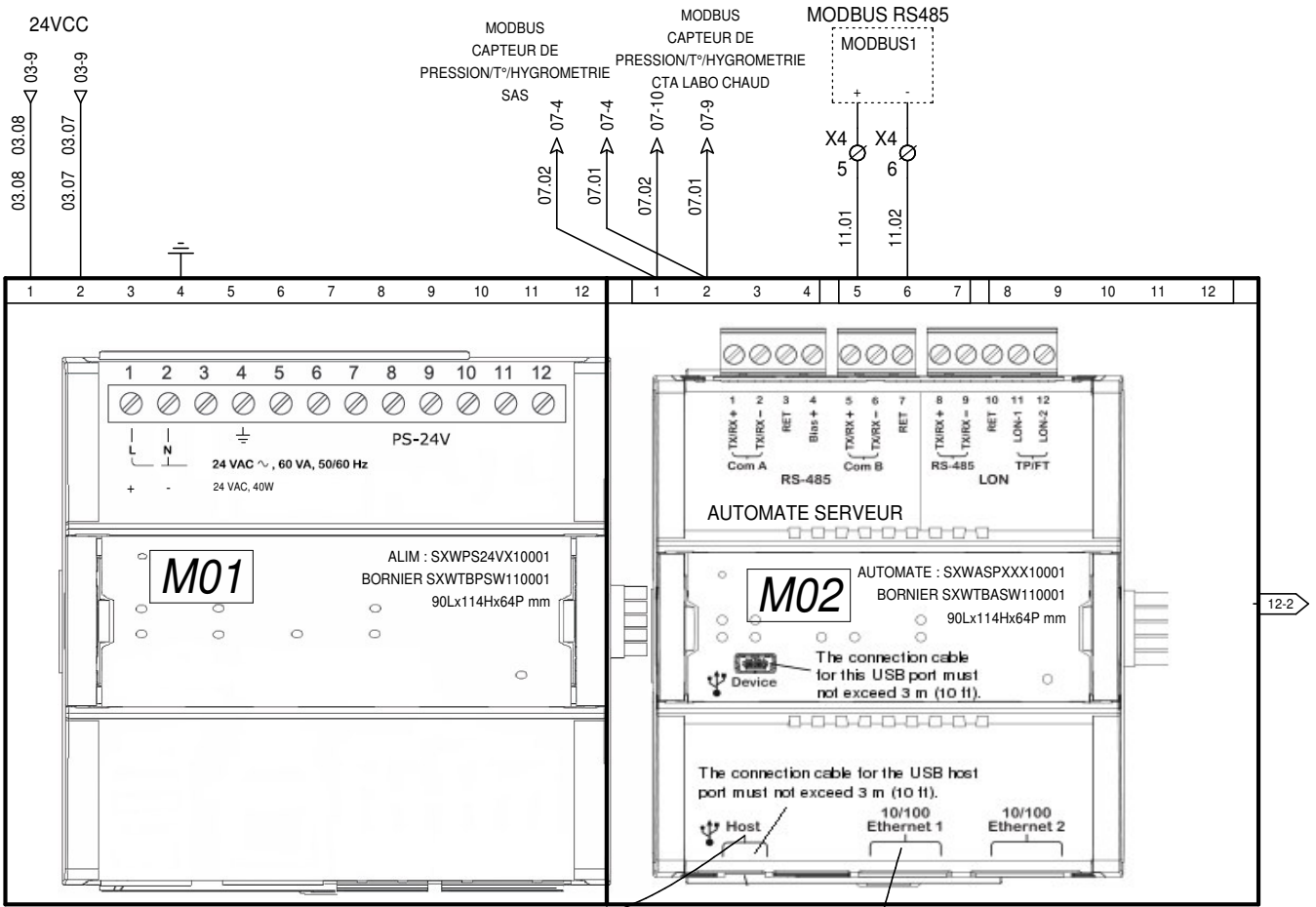
REPÈRE	BE1
INTENSITÉ	A
PUISSANCE	kW
REPÈRE CÂBLE	
SECTION CÂBLE	mm2
LONGUEUR CÂBLE	m

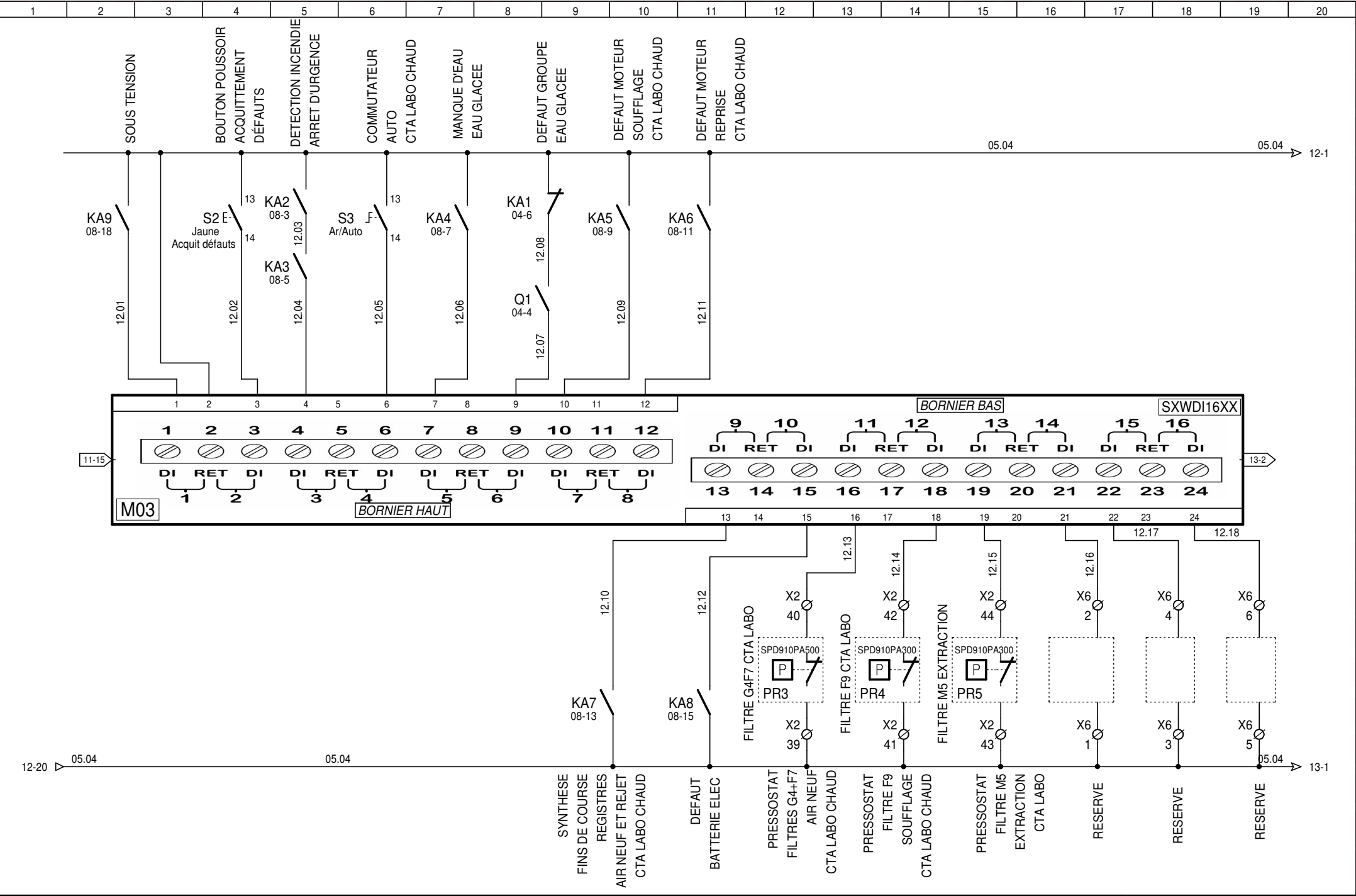


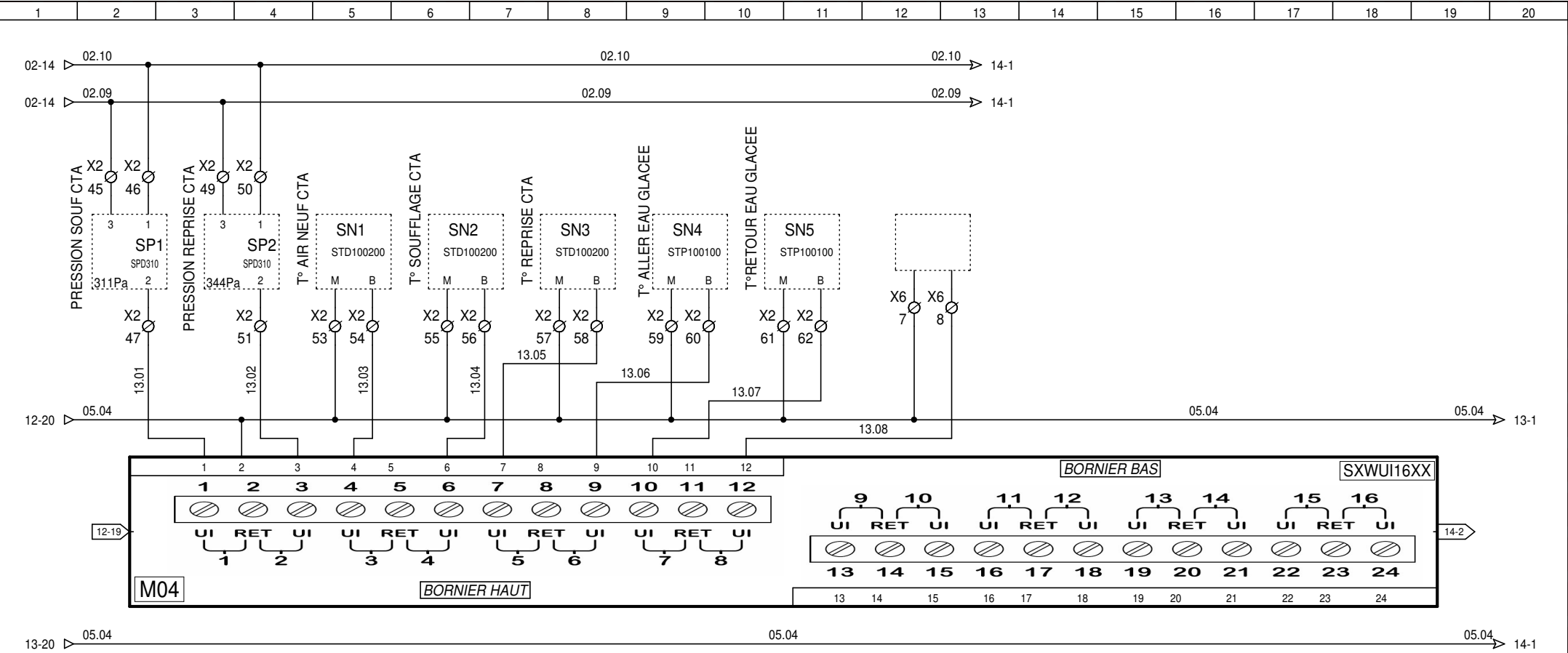


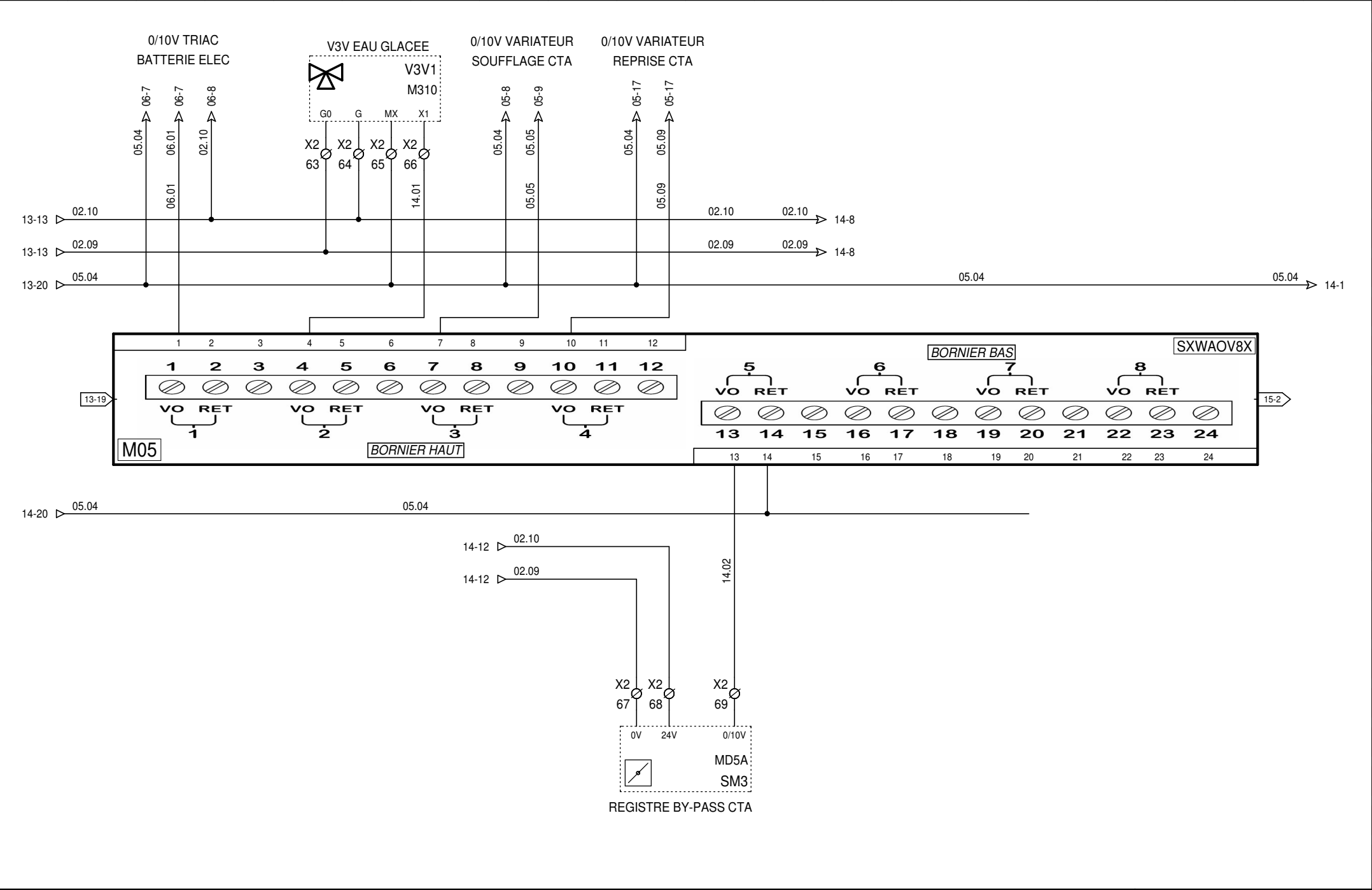


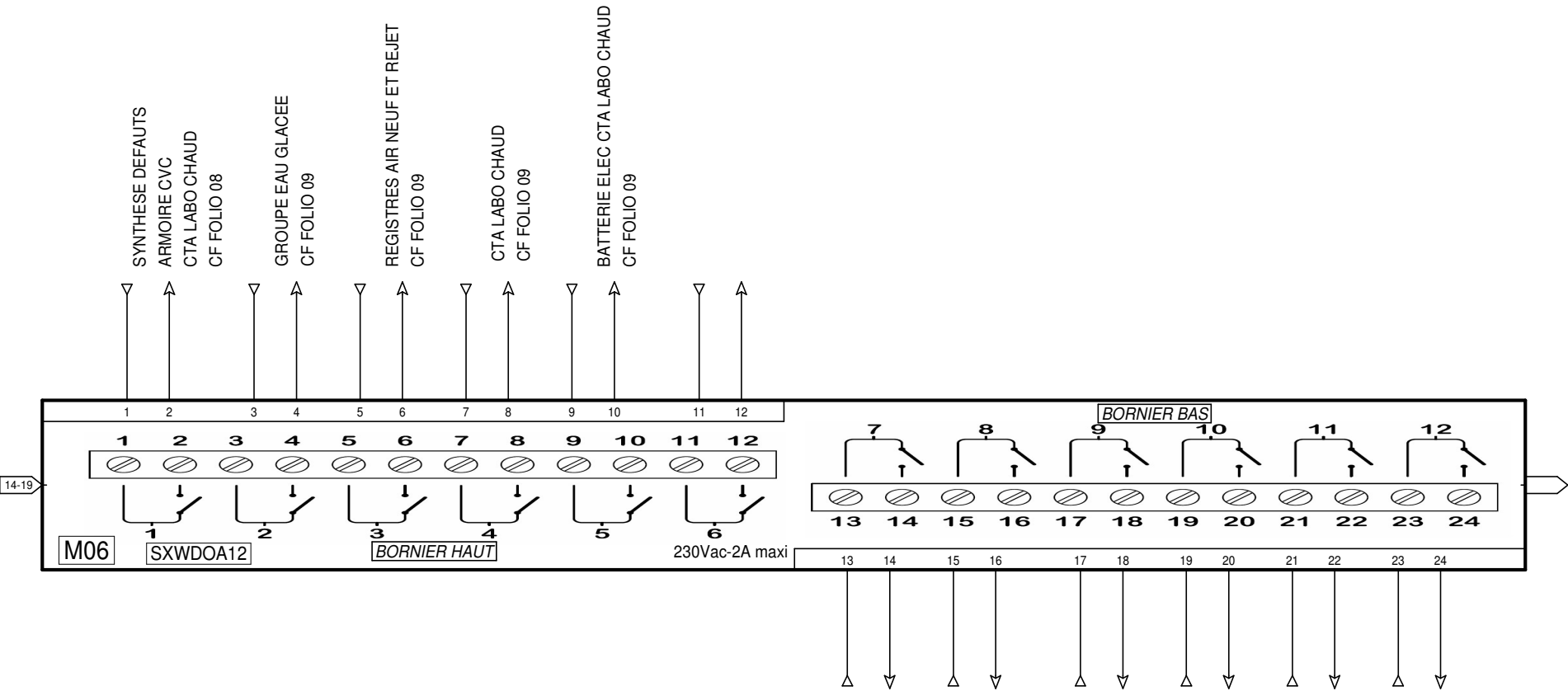


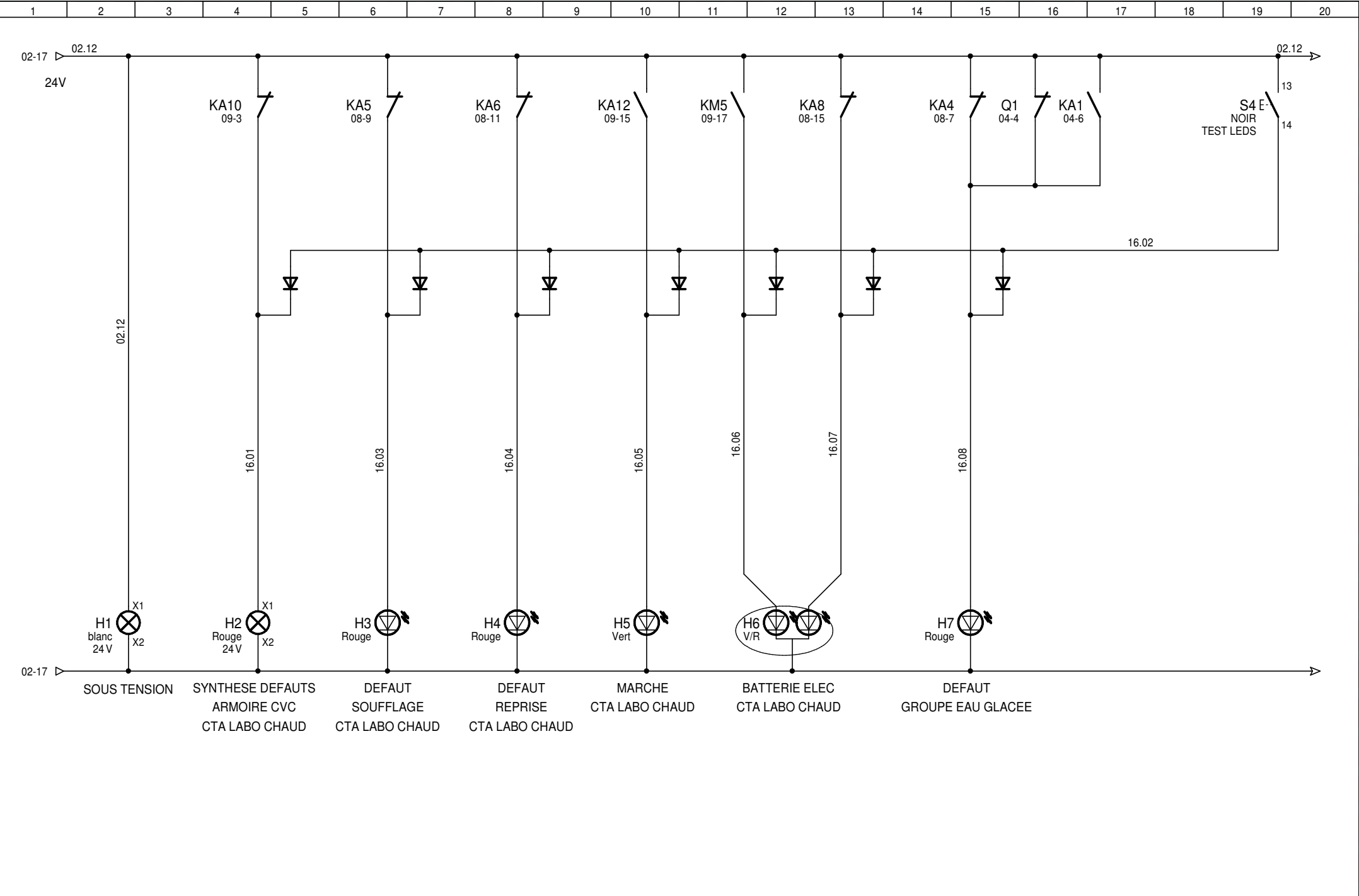




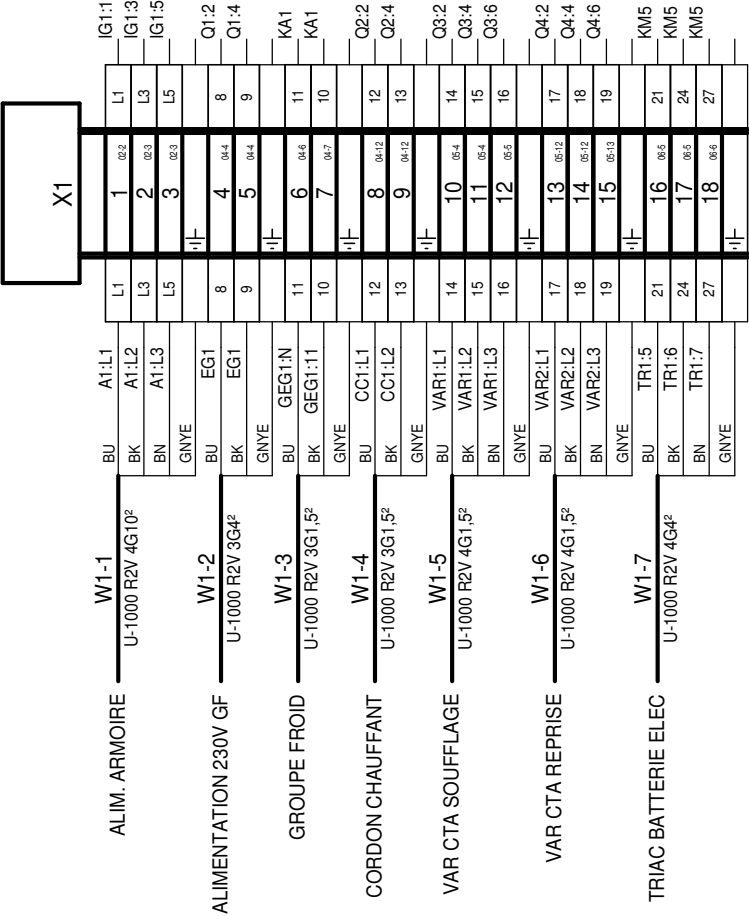








ETIQUETTE 18x27  
Télémechanique ZBY5102  
Fond blanc, lettres noires



X2

GROUPE FROID	W2-1	BC	GEG1:3	04.01	1	04.8	KA11
				04.02	2	04.9	KA11
VAR CTA SOUFFLAGE	W2-2	BC	VARI:FLA	02.08	3	05.6	KA5
				05.01	4	05.1	KA12
		BLEU	VARI:F	05.02	5	05.7	KA12
				05.03	6	05.8	KA12
		BC	VARI:CC	05.04	7	05.8	M05:7
				05.05	8	05.9	
VAR CTA REPRISE	W2-3	BC	VAR2:FLA	02.08	9	05.14	KA6
				05.06	10	05.14	KA12
		BLEU	VAR2:CC	05.07	11	05.15	KA12
				05.08	12	05.16	
		BC	VAR2:CC	05.04	13	05.17	M05:10
				05.09	14	05.17	
TRIAC BATTERIE ELEC	W2-4	BC	TR1:1	05.04	15	06.7	M05:1
				06.01	16	06.7	
		BC	TR1:3	02.10	17	06.8	
				RES. 18			
ARRET URGENCE VENTIL	W2-5	BC	AU1	02.08	19	08.3	S1:21
				08.01	20	08.3	
DI CTA LABO CHAUD	W2-6	BC	D12	02.08	21	08.5	KA3
				08.03	22	08.5	
MANQUE D'EAU	W2-7	BC	PR2	02.08	23	08.7	KA4
				08.04	24	08.7	
THSECU BATTERIE ELEC	W2-8	BC	THS1:2	02.08	25	08.15	X2:27
				08.07	26	08.15	X2:26
TH SECU GAINÉ	W2-9	BC	THS2	08.07	27	08.15	Q5
				08.08	28	08.15	
REGISTRE AN CTA	W2-10	BC	SM1:1	02.07	29	09.10	
				09.11	30	09.11	
		BC	FDC1	02.08	31	08.13	X2:35
				08.05	32	08.13	
REGISTRE REJET CTA	W2-11	BC	SM2:1	02.07	33	09.12	
				09.11	34	09.13	X2:32
		BC	FDC2	08.05	35	08.13	KA7
				08.06	36	08.13	KA8
DEBIT CTA SOUFFLAGE	W2-12	BC	PR1	09.14	37	09.17	.9
				09.15	38	09.17	
FILTRE G4F7 CTA LABO	W2-13	BC	PR3	05.04	39	12.12	M03:16
				12.13	40	12.12	
FILTRE F9 CTA LABO	W2-14	BC	PR4	05.04	41	12.14	M03:18
				12.14	42	12.14	
FILTRE M5 EXTRACTION	W2-15	BC	PR5	05.04	43	12.15	M03:19
				12.15	44	12.15	
PRESSION SOUF CTA	W2-16	BC	SP1:3	02.09	45	13.2	
				02.10	46	13.2	M04:1
		BC	SP1:2	13.01	47	13.2	
				RES. 48			
PRESSION REPRISE CTA	W2-17	BC	SP2:3	02.09	49	13.3	
				02.10	50	13.4	M04:3
		BC	SP2:2	13.02	51	13.4	
				RES. 52			
T° AIR NEUF CTA	W2-18	BC	SN1:M	05.04	53	13.5	M04:4
				13.03	54	13.5	
T° SOUFFLAGE CTA	W2-19	BC	SN2:M	05.04	55	13.6	M04:6
				13.04	56	13.7	
T° REPRISE CTA	W2-20	BC	SN3:M	05.04	57	13.8	M04:7
				13.05	58	13.8	
T° ALLER EAU GLACEE	W2-21	BC	SN4:M	05.04	59	13.9	M04:9
				13.06	60	13.10	
T°RETOUR EAU GLACEE	W2-22	BC	SN5:M	05.04	61	13.11	M04:10
				13.07	62	13.11	
V3V EAU GLACEE	W2-23	BC	V3V1:G0	02.09	63	14.5	
				02.10	64	14.6	
		BLEU	V3V1:MX	05.04	65	14.6	M05:4
				14.01	66	14.7	
REGISTRE BY-PASS CTA	W2-24	BC	SM3:0V	02.09	67	14.10	
				02.10	68	14.10	M05:13
		BC	SM3:0/10V	14.02	69	14.11	
				RES. 70			

