







1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

P = 9 KW

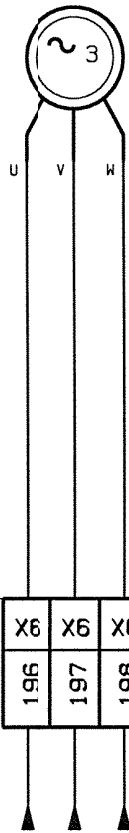
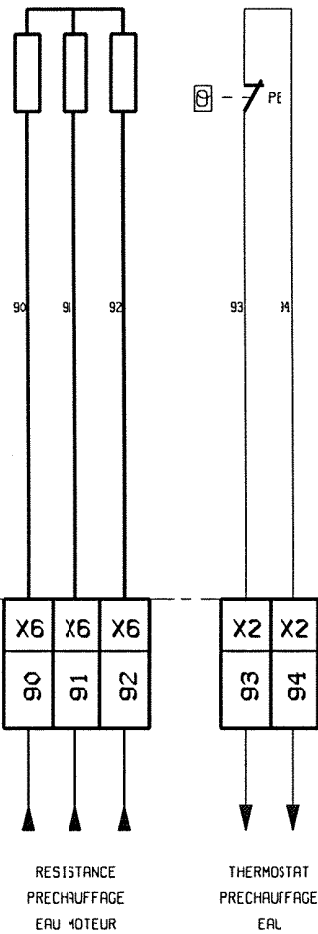
U = 400VAC

P= 75W

U = 400VAC

AFF : MTU-4000

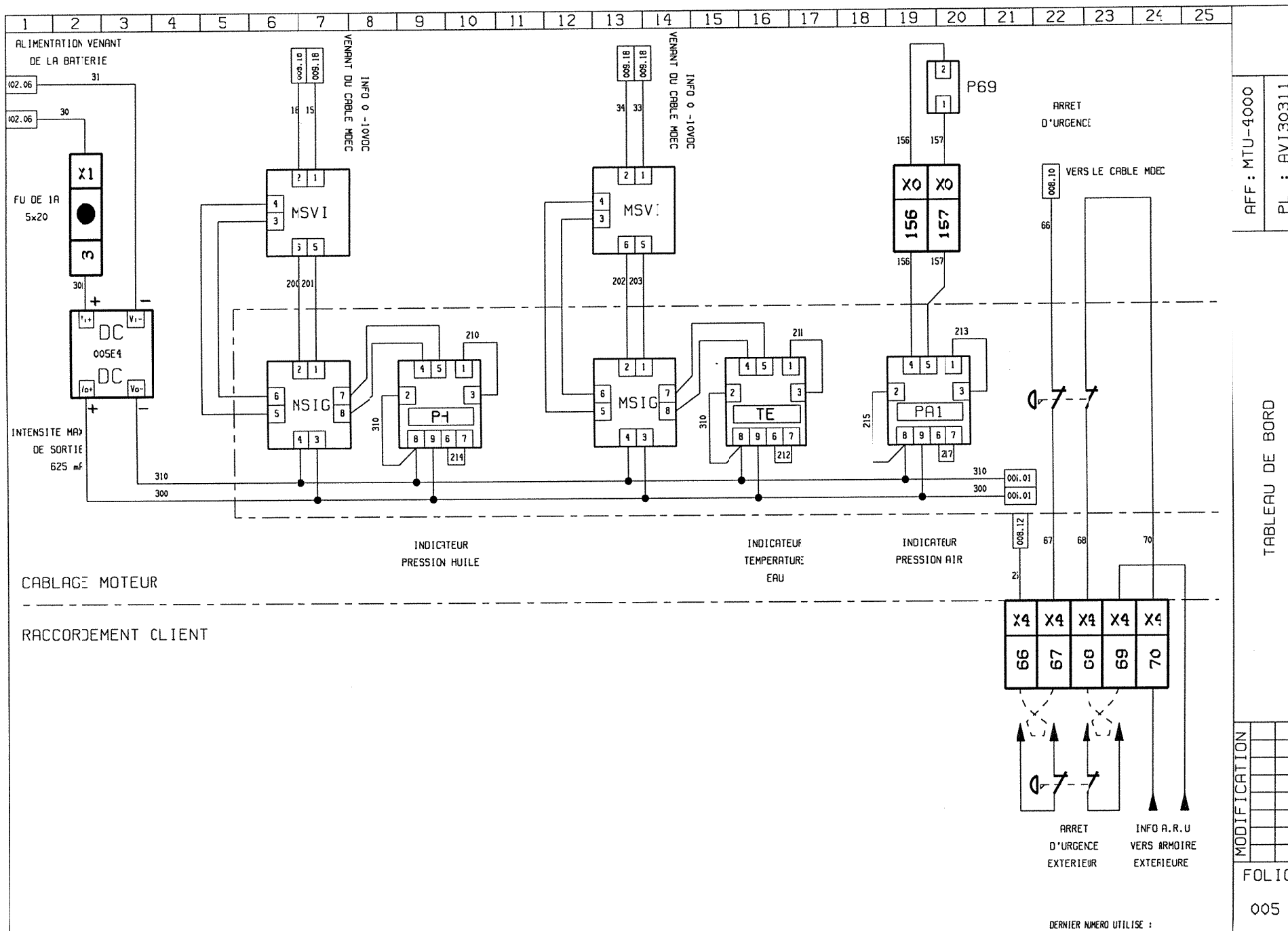
PL : AV130311

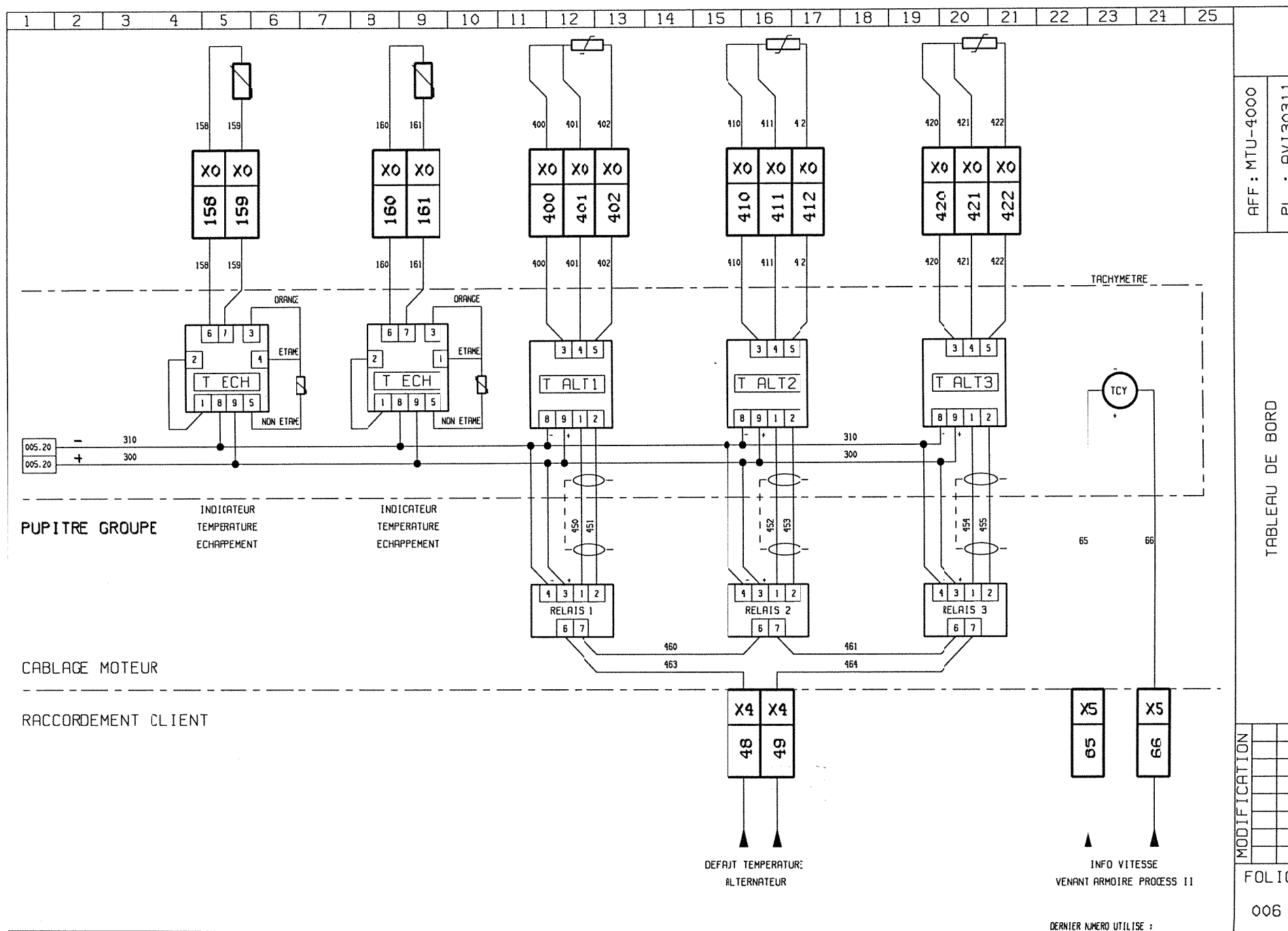


CABLAGE MOTEUR

RACCORDEMENT CLIENT

AUXILIAIRES MOTEUR





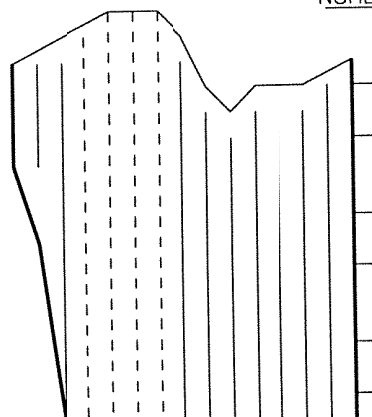






1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

NUMERO CABLE MDEC



CABLE MDEC

No: W004

CABLE 56 POINTS

1	
2	
5	
6	
15	
16	
33	
34	
37	
38	
19	
20	
39	
40	
9	
10	
21	
22	

BORNIER	INFORMATION	LIBELLE
19 X20		VITESSE MOTEUR
20 X20		0-2000 trs/mn
21 X20		
22 X20		
23 X20	15 005.08 ANA : 0-10VDC	PRESSION HJILE
24 X20	16 005.07 GND	0-10 Bars
25 X20	33 005.10 ANA : 0-10VDC	TEMPERATURE EAU
26 X20	34 005.09 GND	0-120 °C
27 X20	24 VDC	ALARME
28 X20	GND	SURVITESSE
29 X20	24 VDC	SYNTHESE
30 X20	GND	DEFAULT
31 X20	24 VDC	SYNTHESE
32 X20	GND	ALARME
33 X20	24 VDC	ALARME
34 X20	GND	TEMPERATURE EAU
35 X20	24 VDC	DEMARRAGE
36 X20	GND	MCTEUR

VOIR FOLIO 5  
RACCORDE PAR SDMO

AFF: AFFAIRE

PL : AVI30311

RACCORDEMENT DU CABLE MDEC

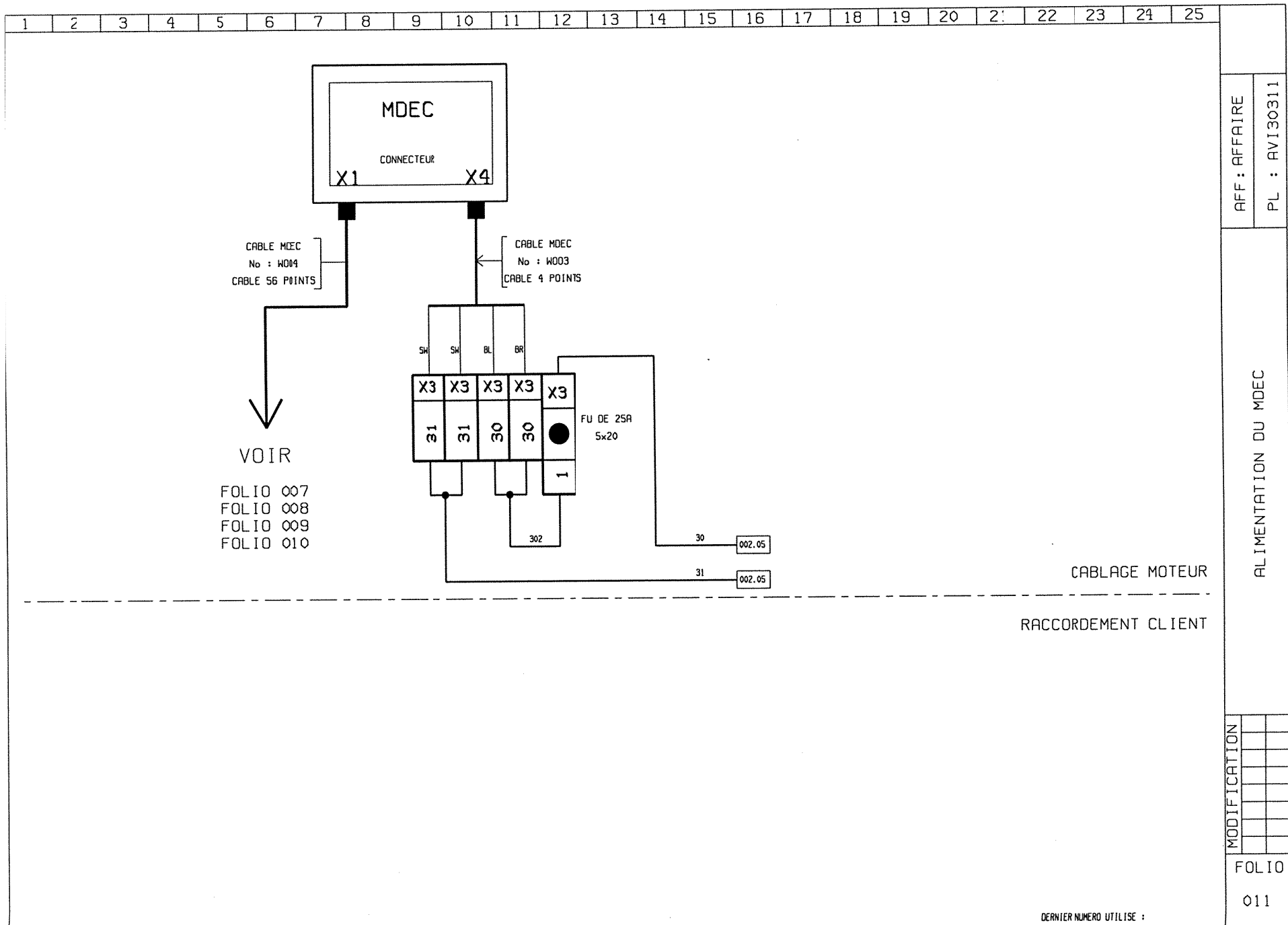
MODIFICATION

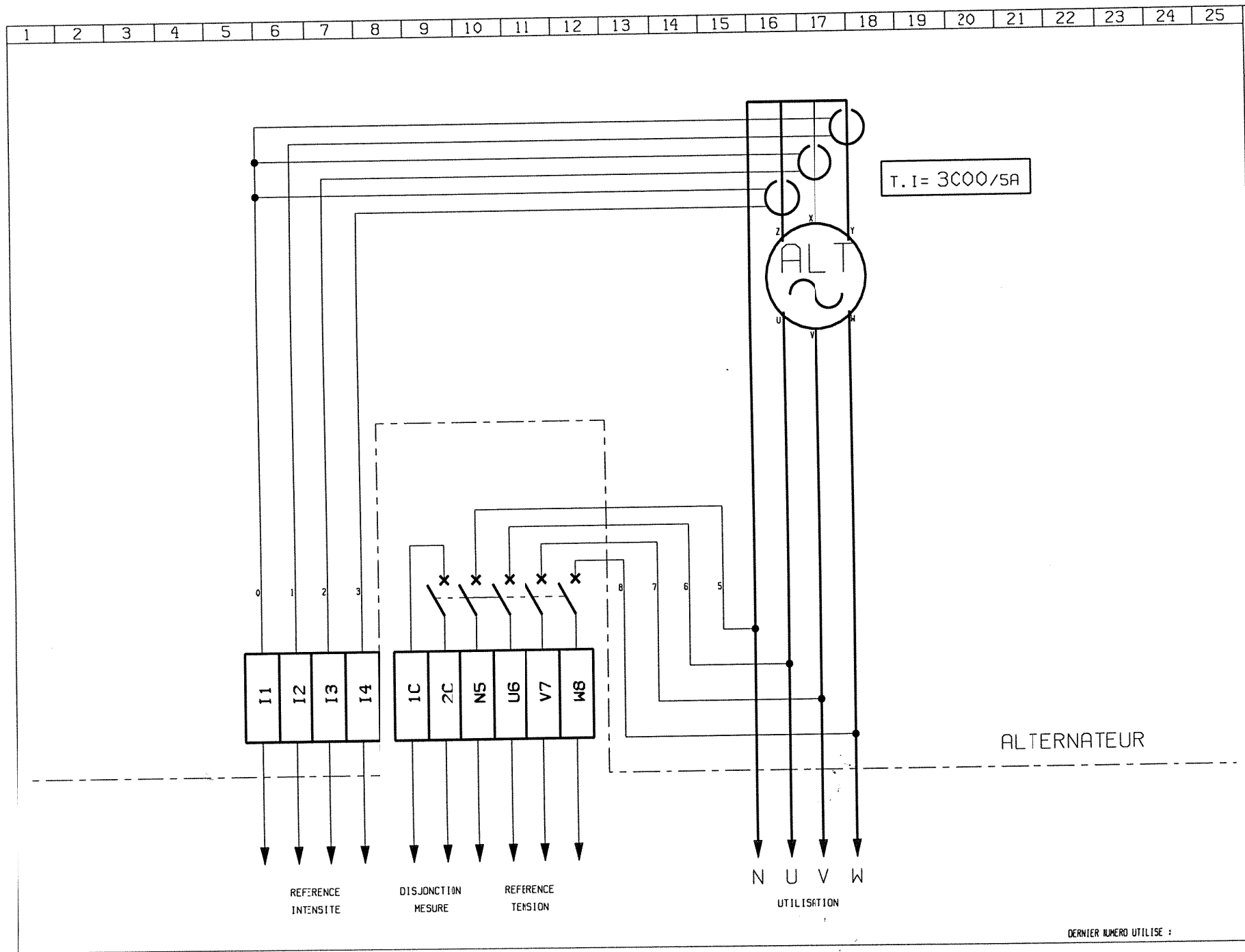
FOLIO

009

\* Montage avec boîtier PIN







T. I = 3000/5A

ALTERNATEUR

MODIFICATION	CABLAGE MCPS / MCCB WIRING										AFF : AFFAIRE	
											PL : AVI30311	
FOLIO SHEET 012												

DERNIER NUMERO UTILISE :