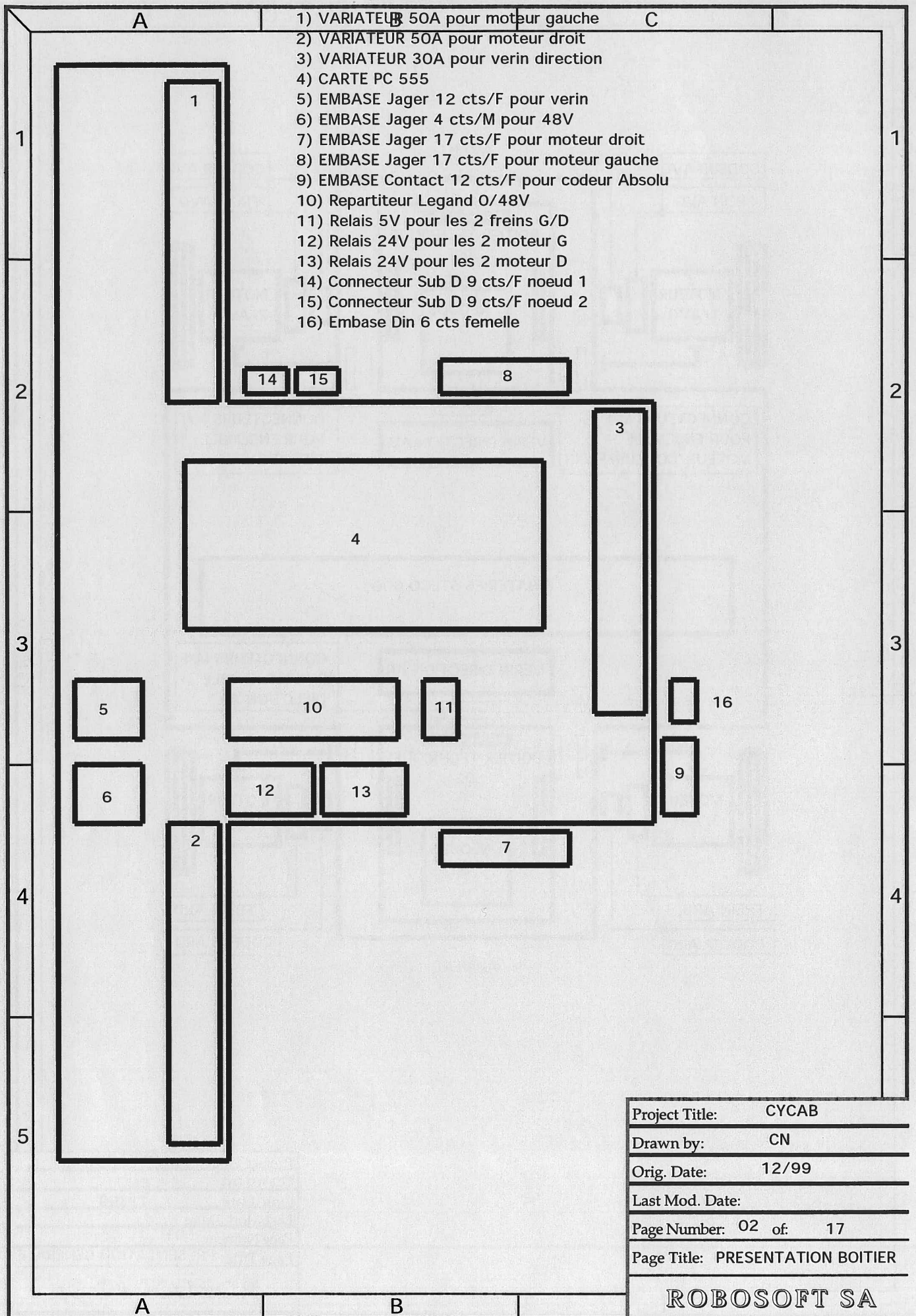


Project Title:	CYCAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	
Page Number:	01 of 17
Page Title:	PRESENTATION GENERALE

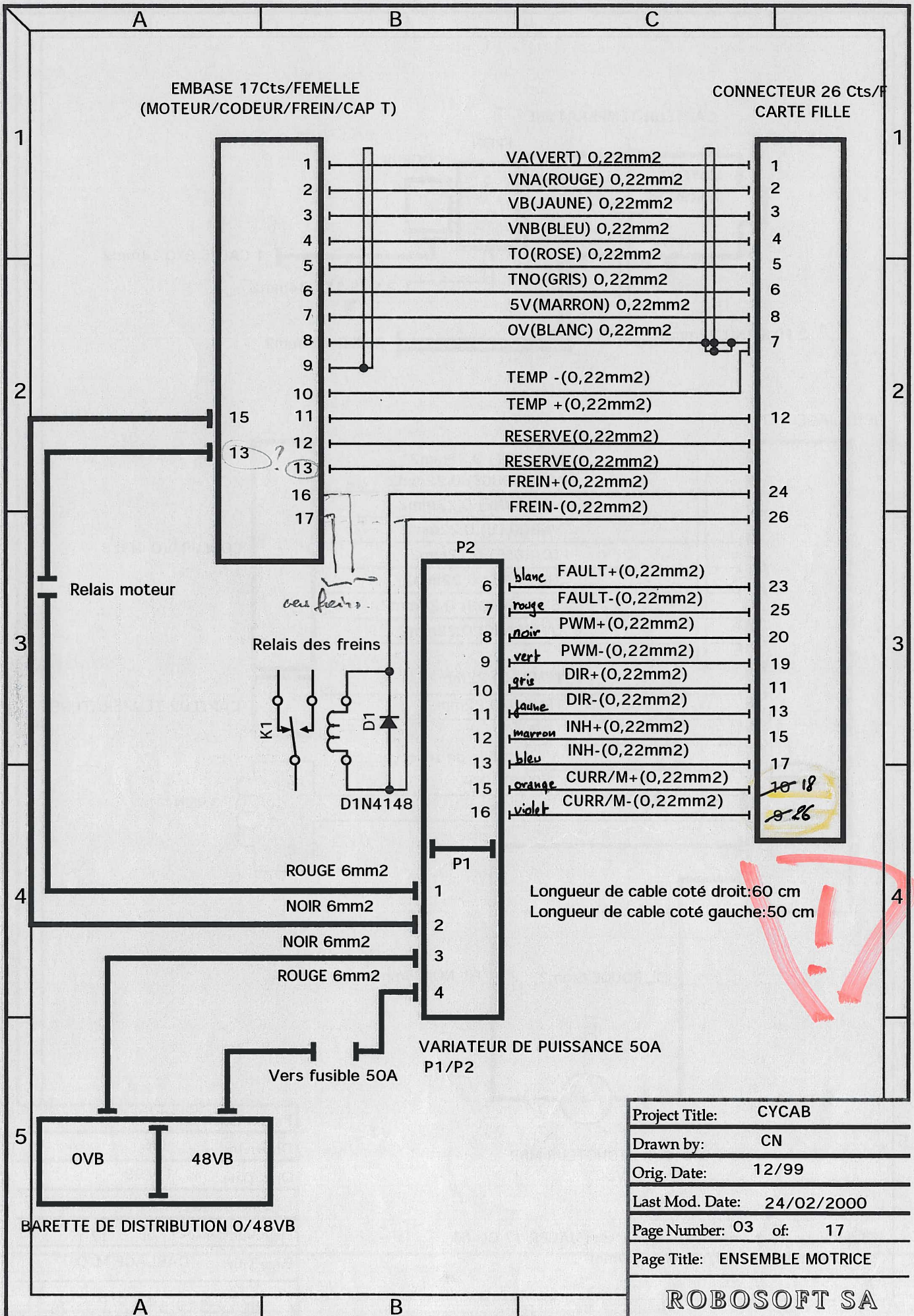
ROBOSOFT SA

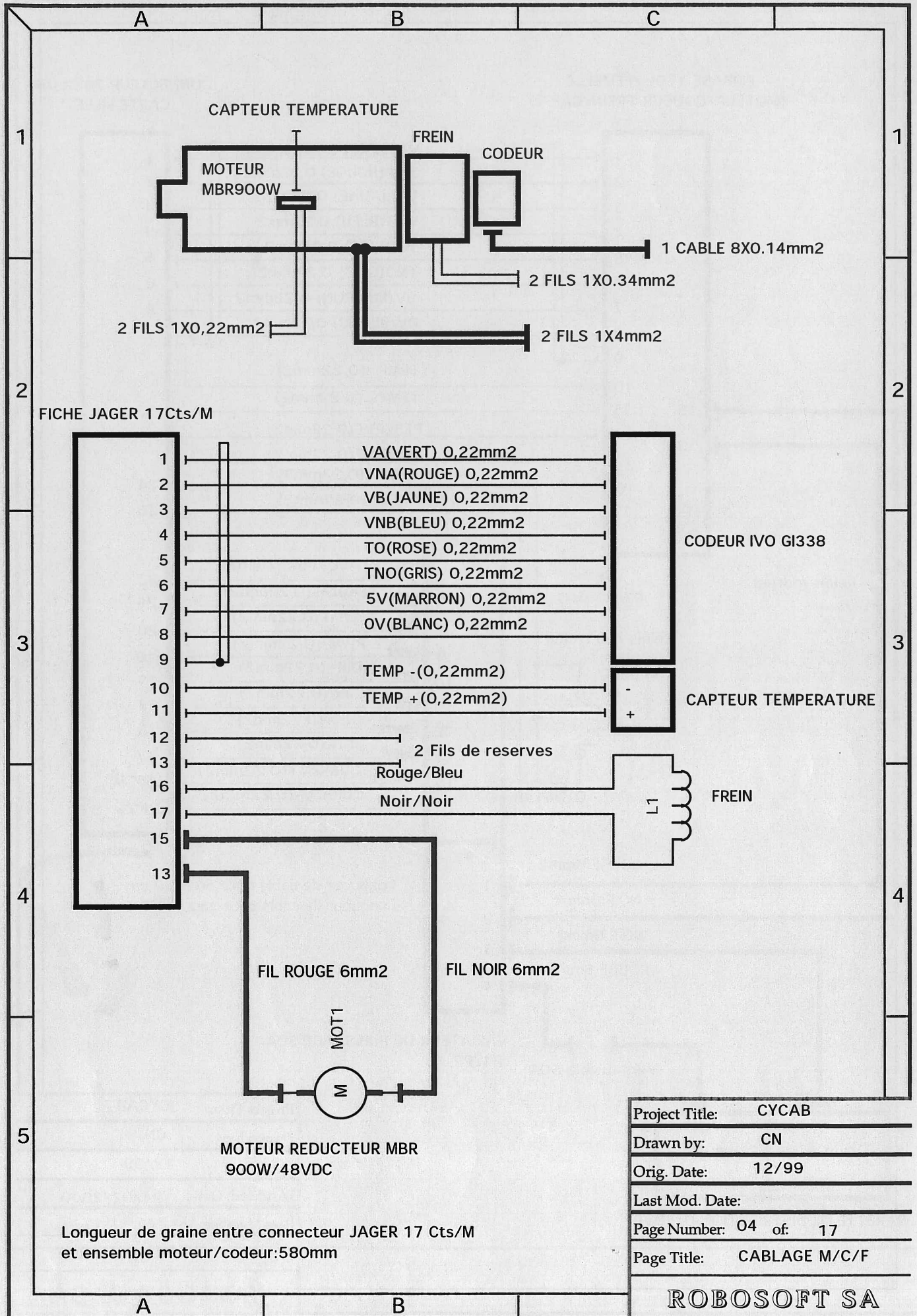


Project Title:	CYCAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	
Page Number:	02 of 17
Page Title:	PRESENTATION BOITIER

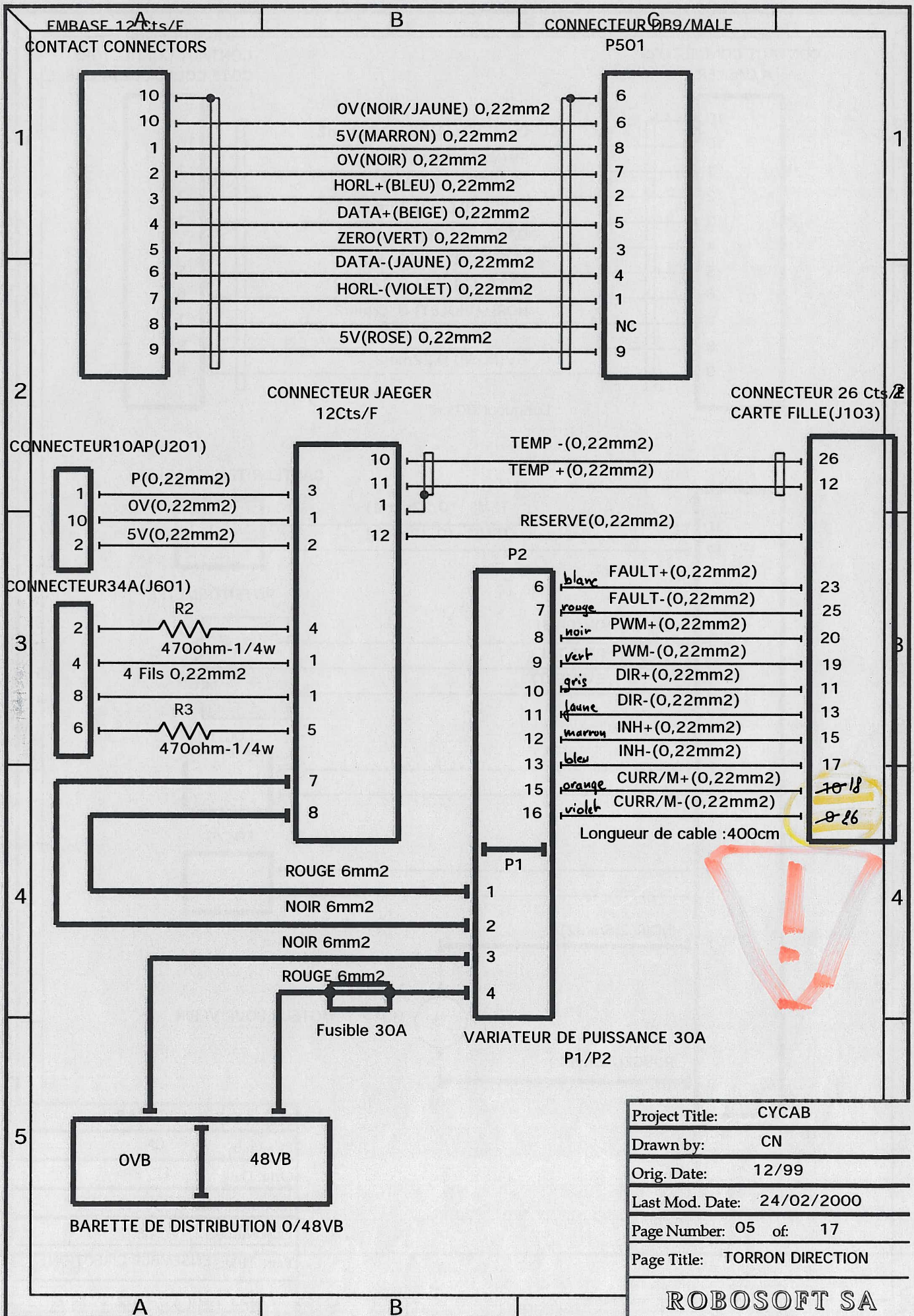
ROBOSOFT SA



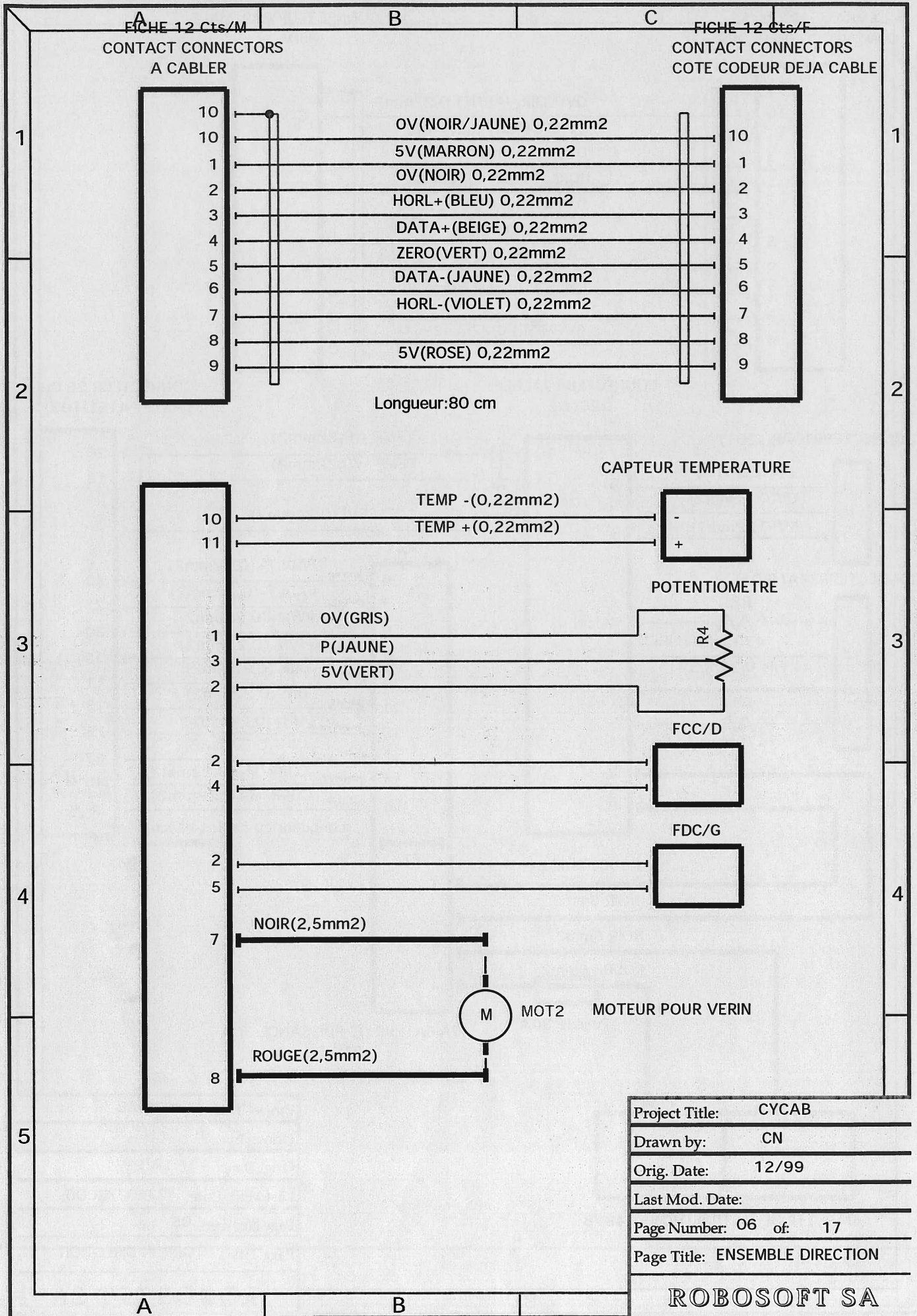




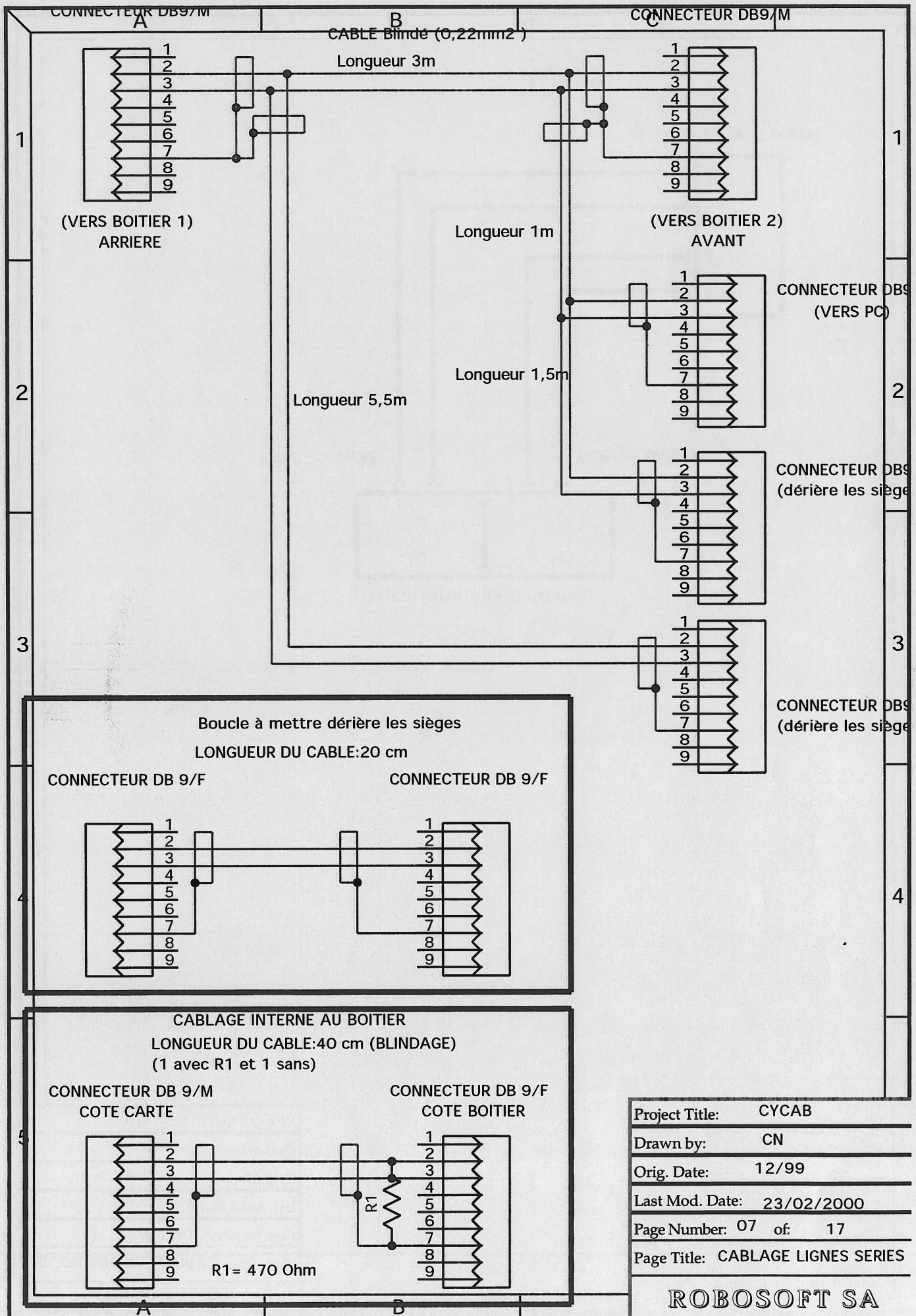






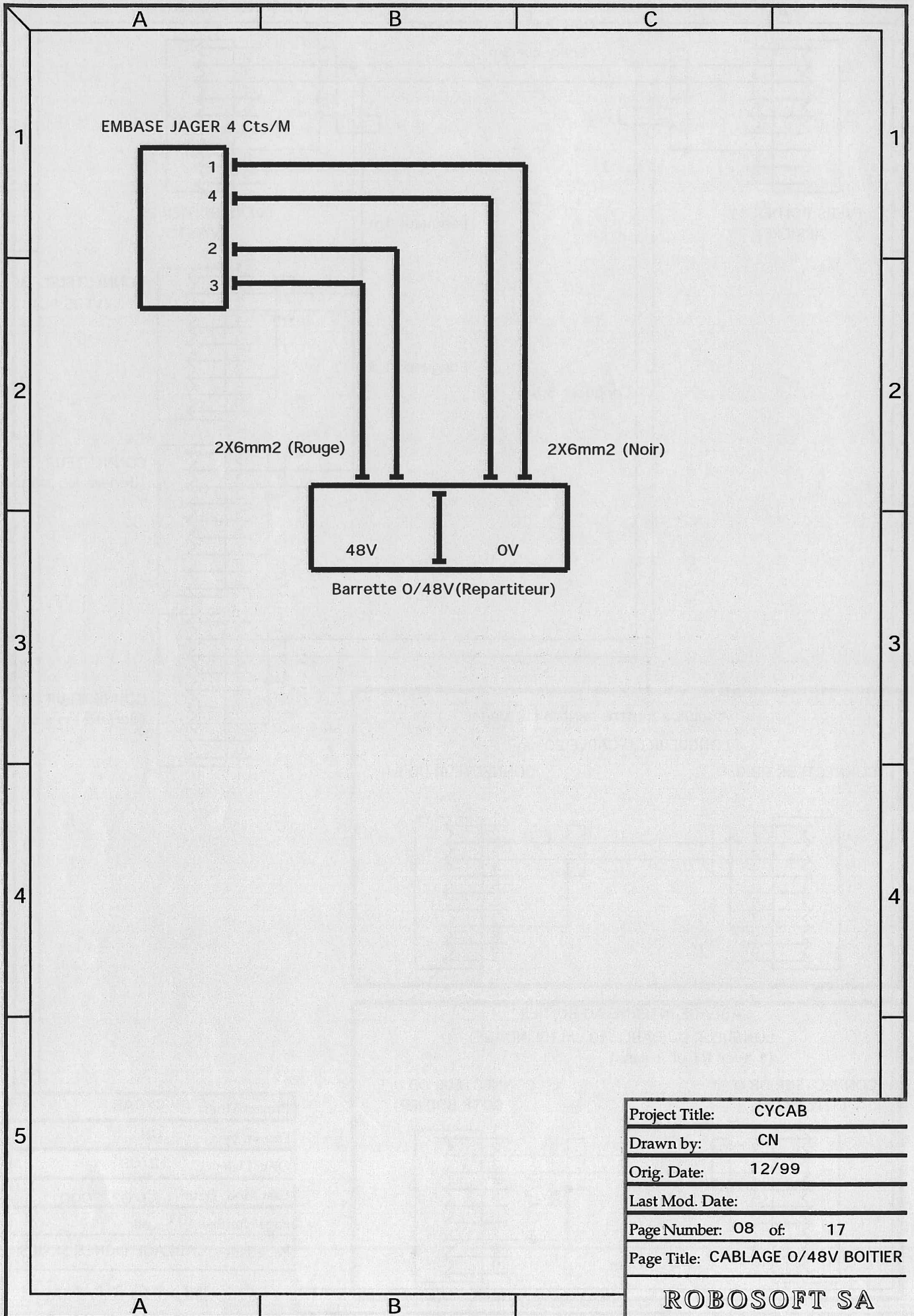


Project Title:	CYCAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	
Page Number:	06 of 17
Page Title:	ENSEMBLE DIRECTION



Project Title:	CY CAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	23/02/2000
Page Number:	07 of 17
Page Title:	CABLAGE LIGNES SERIES

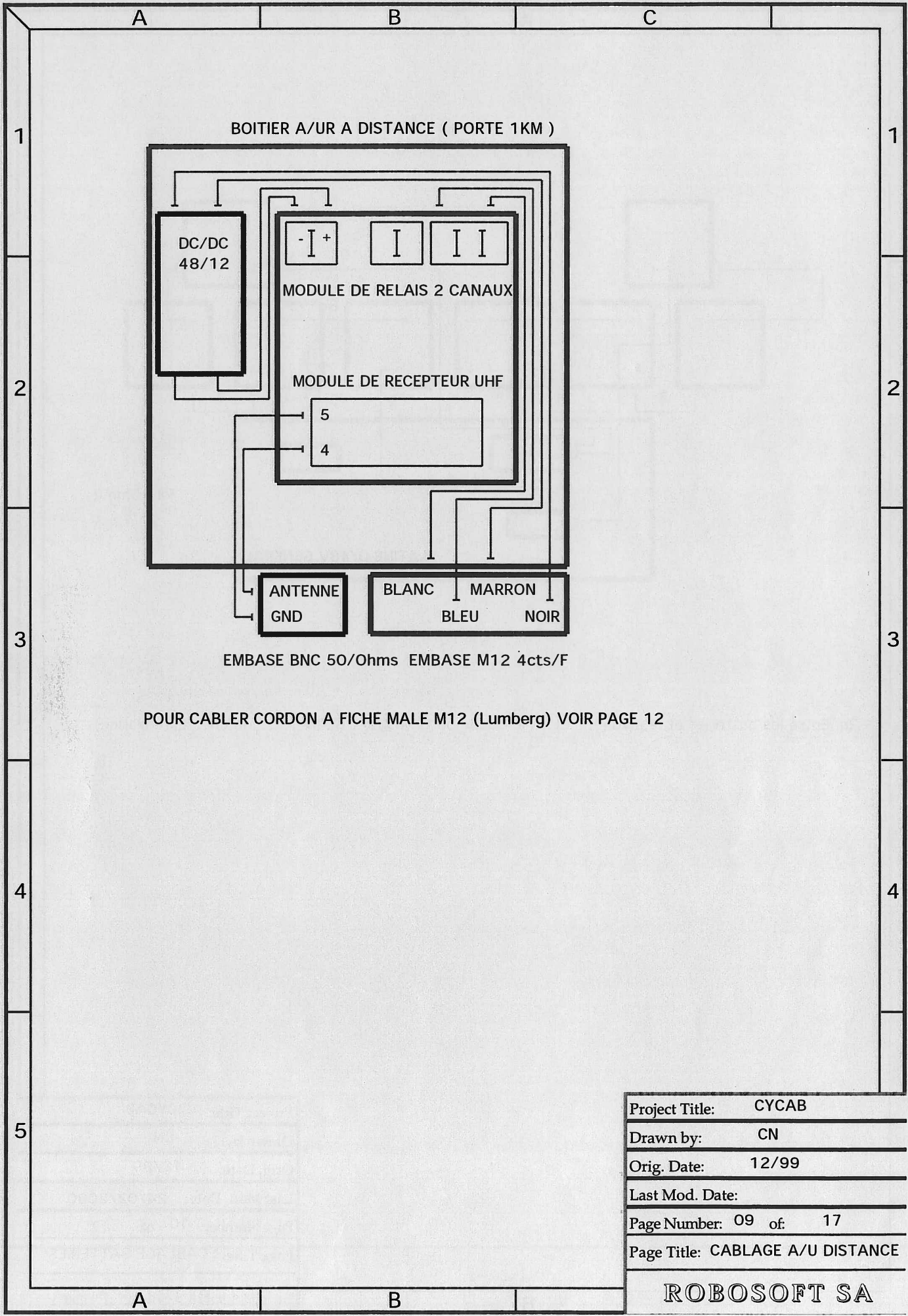




Project Title:	CYCAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	
Page Number:	08 of 17
Page Title:	CABLAGE 0/48V BOITIER

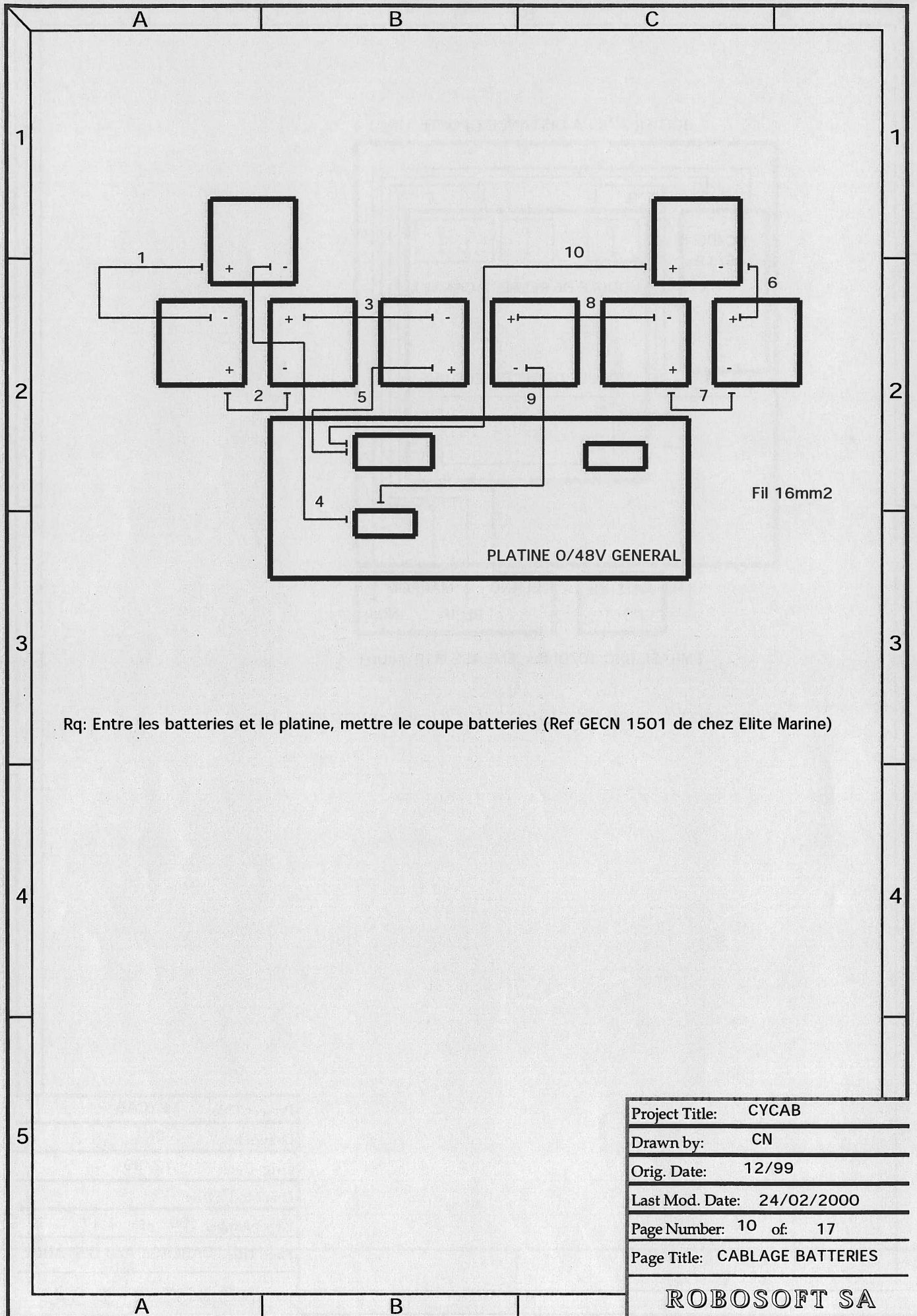
**ROBOSOFT SA**



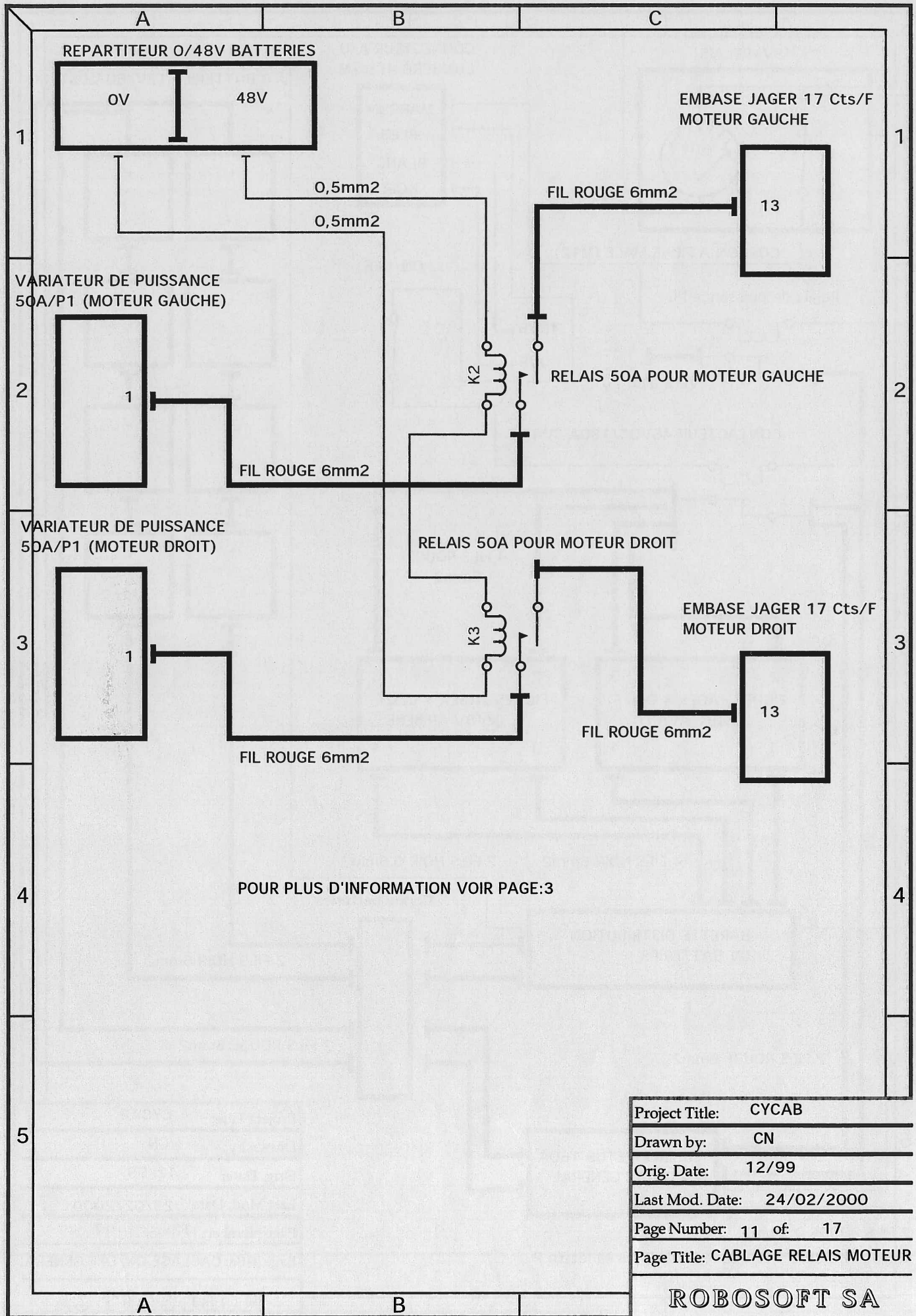


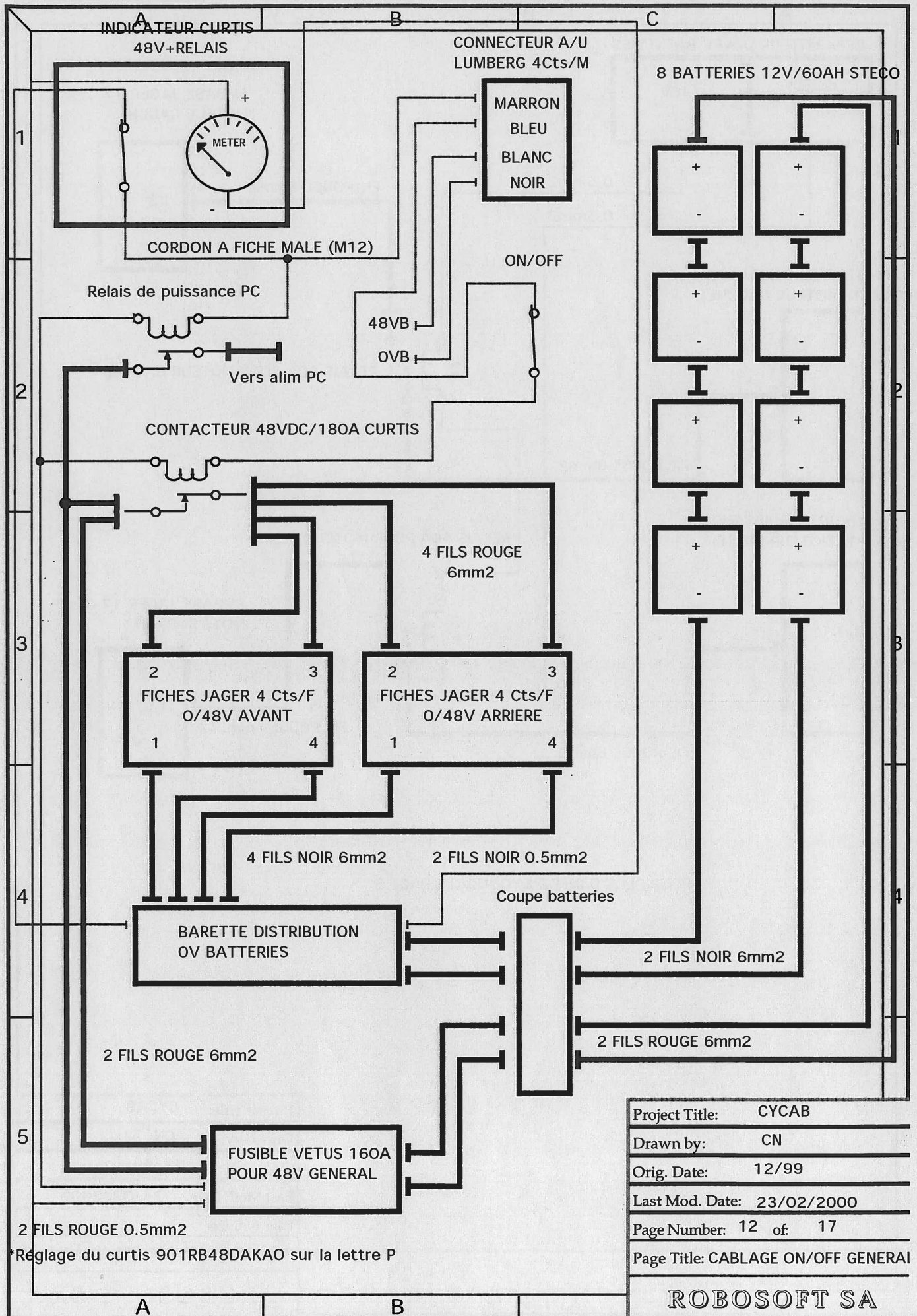
Project Title:	CYCAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	
Page Number:	09 of 17
Page Title:	CABLAGE A/U DISTANCE

**ROBOSOFT SA**



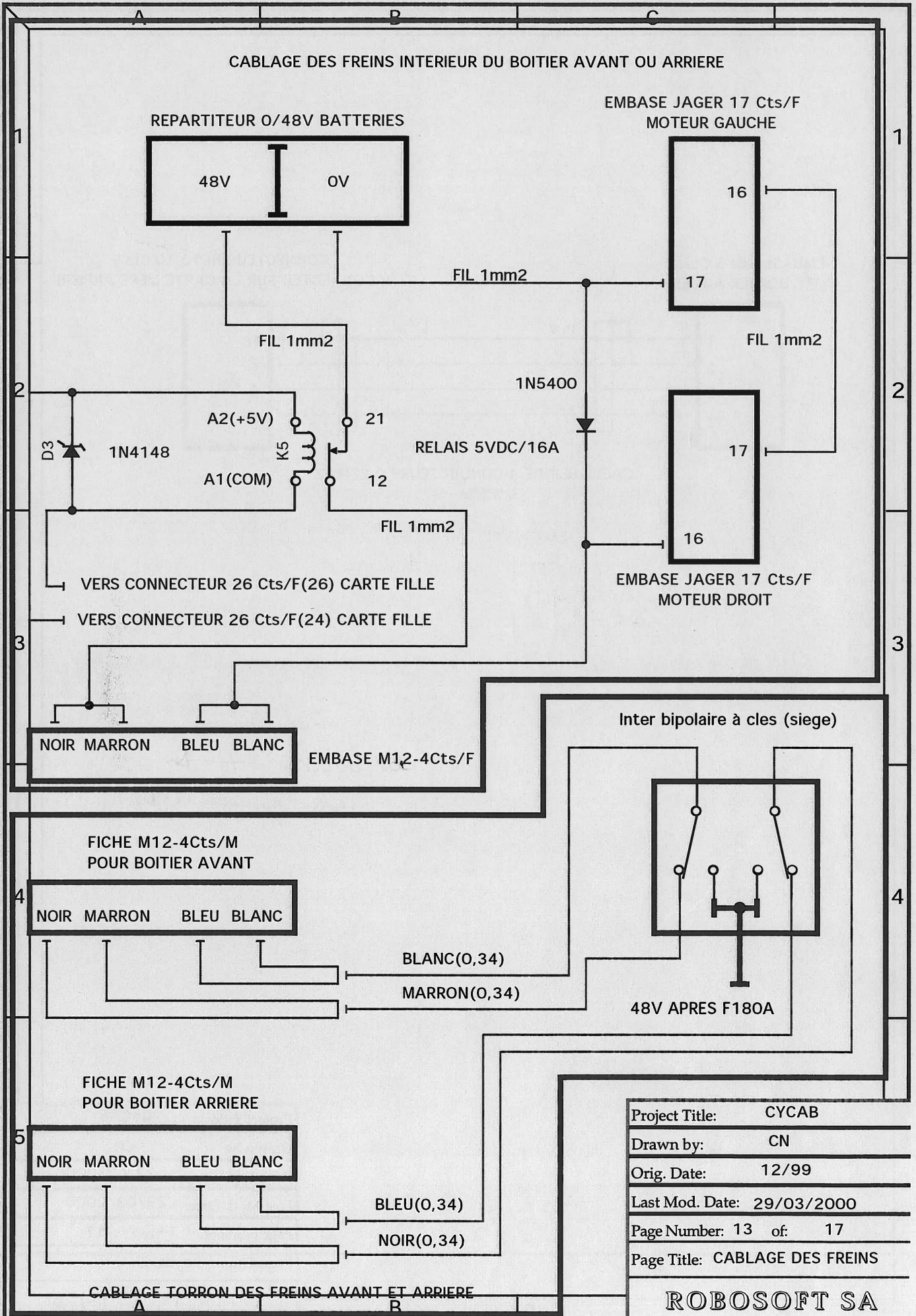








CABLAGE DES FREINS INTERIEUR DU BOITIER AVANT OU ARRIERE

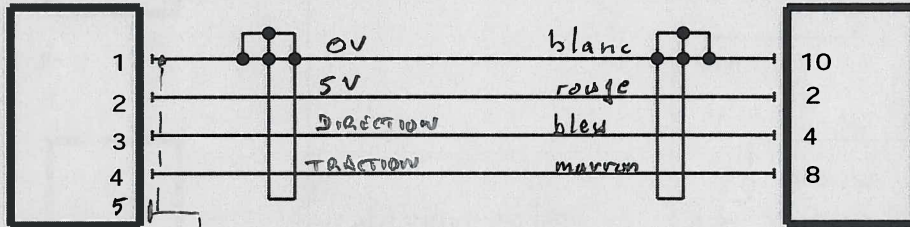


Project Title:	CYBAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	29/03/2000
Page Number:	13 of 17
Page Title:	CABLAGE DES FREINS

ROBOSOFT SA

EMBASE DIN 6 Cts/F  
COTE BOITIER ARRIERE

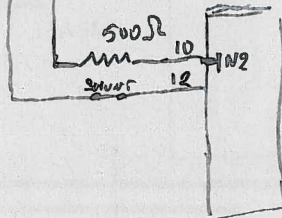
CONNECTEUR HE10-10 Cts/F  
A CONNECTER SUR LA CARTE MERE ARRIERE



CABLE BLINDE 4 CONDUCTEURS 0.22MM2  
L:30CM

CONNECTEUR HE10 34 Cts/F J601

sur carte mere



voir schéma →  
avec nouveau câblage

Project Title:	CY CAB
Drawn by:	CN
Orig. Date:	23/02/2000
Last Mod. Date:	29/03/2000
Page Number:	14 of 17
Page Title:	Joystick

ROBOSOFT SA



HEX Magnetic Joystick  
(2 axes + switch)

Orange switch  
Blanc Com  
Jaune VT  
Bleu VD  
Noir Gnd  
Rouge 5V

Platine de connection

Plaque

blindage

blindage

1  
2  
3  
4  
5  
6

1  
2  
3  
4  
5  
6

1  
2  
3  
4  
5  
6

1  
2  
3  
4  
5  
6

Fiche Din 6Cts/M

Embase Din 6Cts/F

Fiche Din 6Cts/M

Embase Din 6Cts/F

Boitier de commande arriere

Fil a la masse a verifier

HE10 ConANA

2 5V  
4 AIn0  
6 AIn2  
8 AIn4  
10 0V

1 AIn7  
3 AIn6  
5 AIn5  
7 AIn4  
9 AIn3

1 Potar Direction

J201

HE10 ConIO

2 In0  
4 Gnd0  
6 In1  
8 Gnd1  
10 In2  
12 Gnd2  
14 In3  
16 Gnd3  
18 In4  
20 Gnd4  
22 In5  
24 Gnd5  
26 In6  
28 Gnd6  
30 In7  
32 Gnd7  
34 NC

1 Out0  
3 Gnd0  
5 Out1  
7 Gnd1  
9 Out2  
11 Gnd2  
13 Out3  
15 Gnd3  
17 Out4  
19 Gnd4  
21 Out5  
23 Gnd5  
25 Out6  
27 Gnd6  
29 Out7  
31 Gnd7  
33 NC

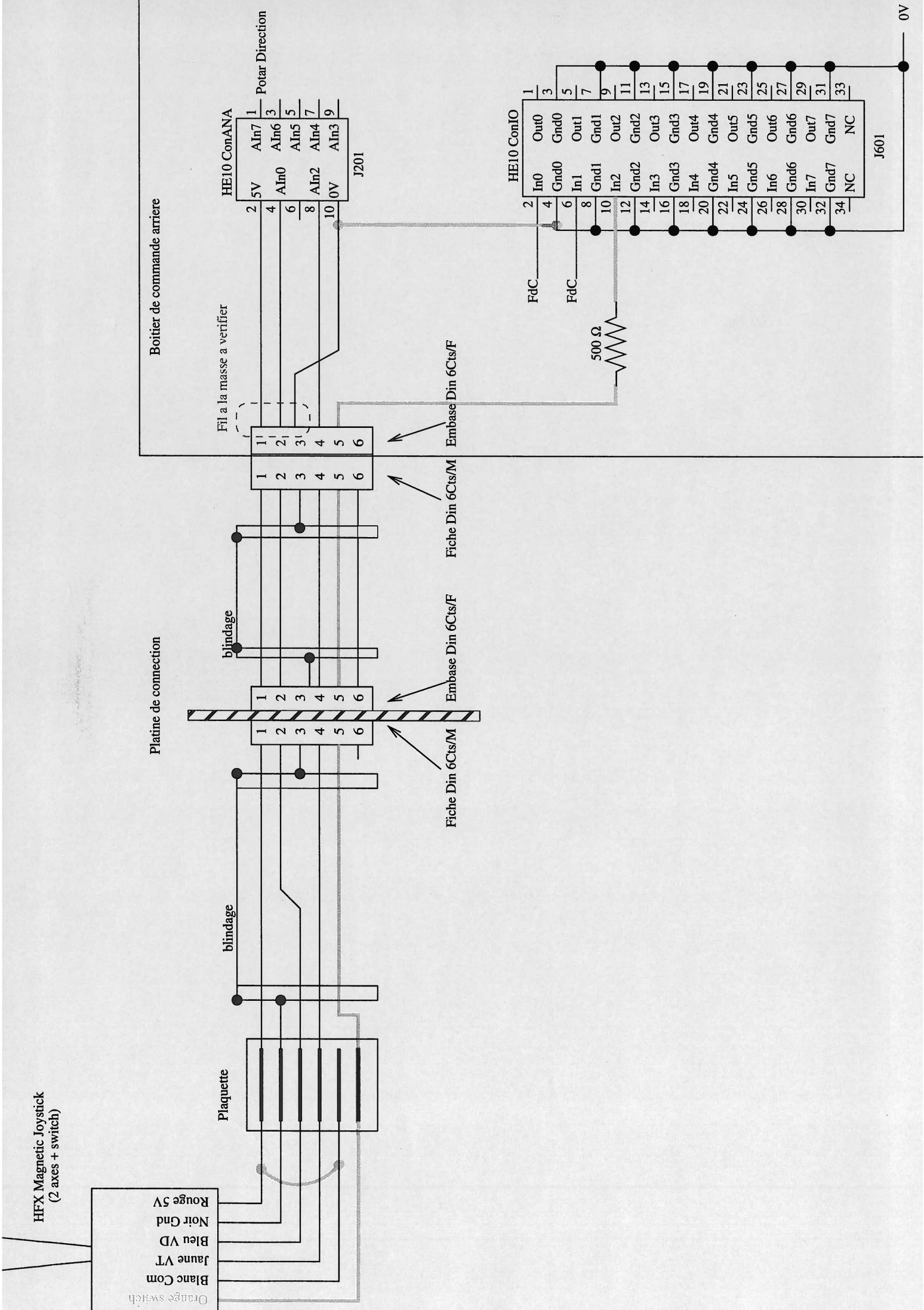
FdC

FdC

500 Ω

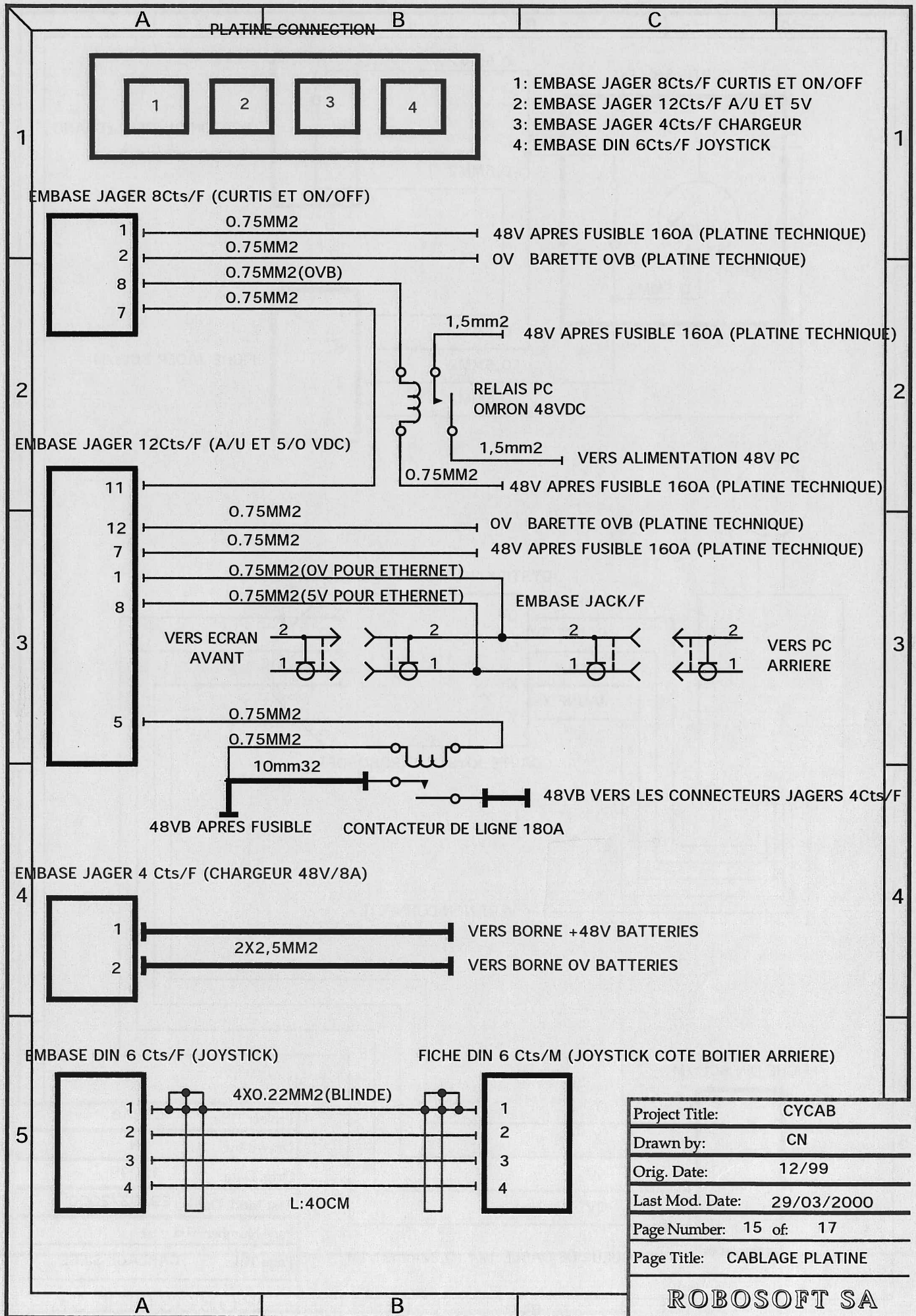
J601

0V

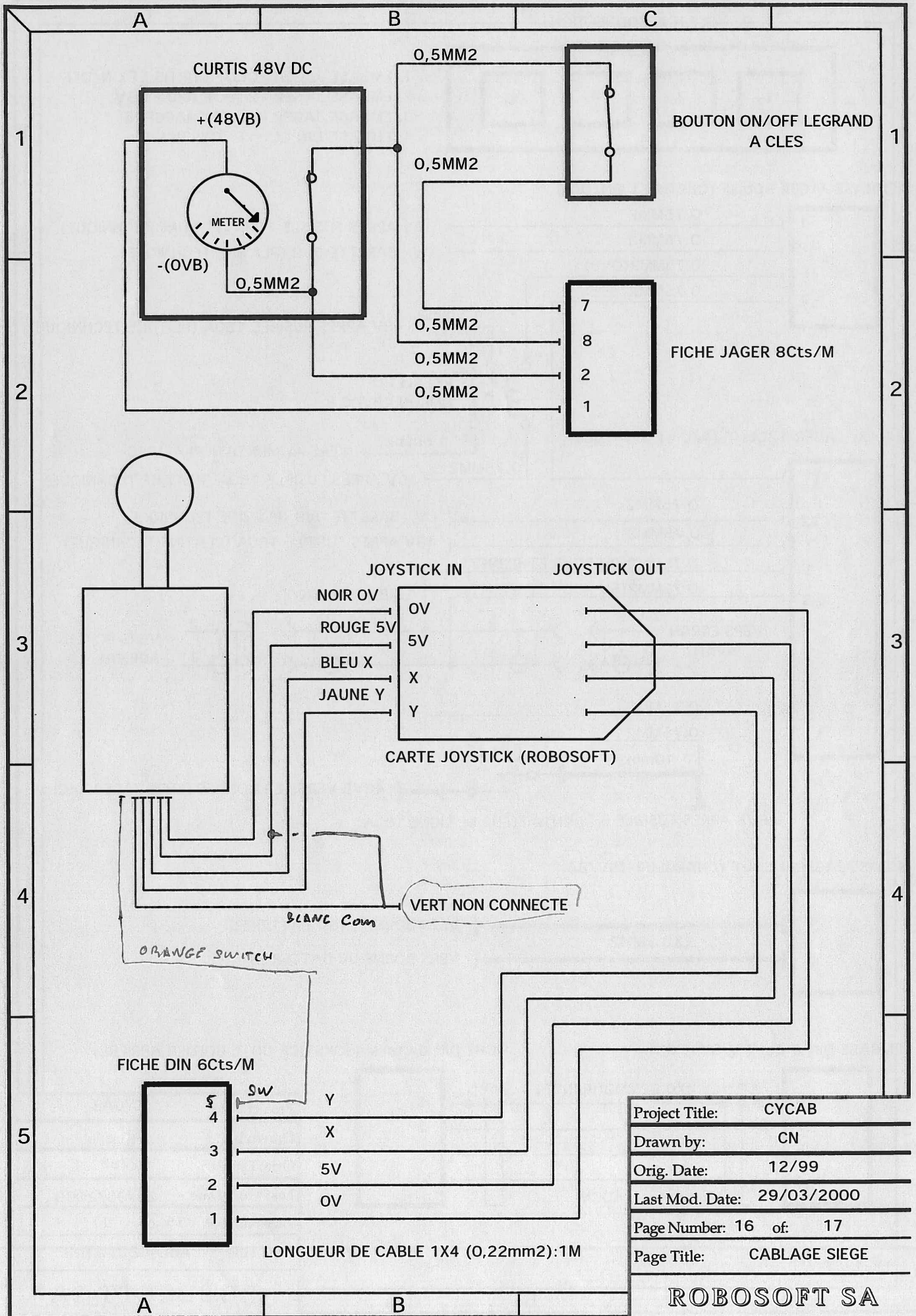








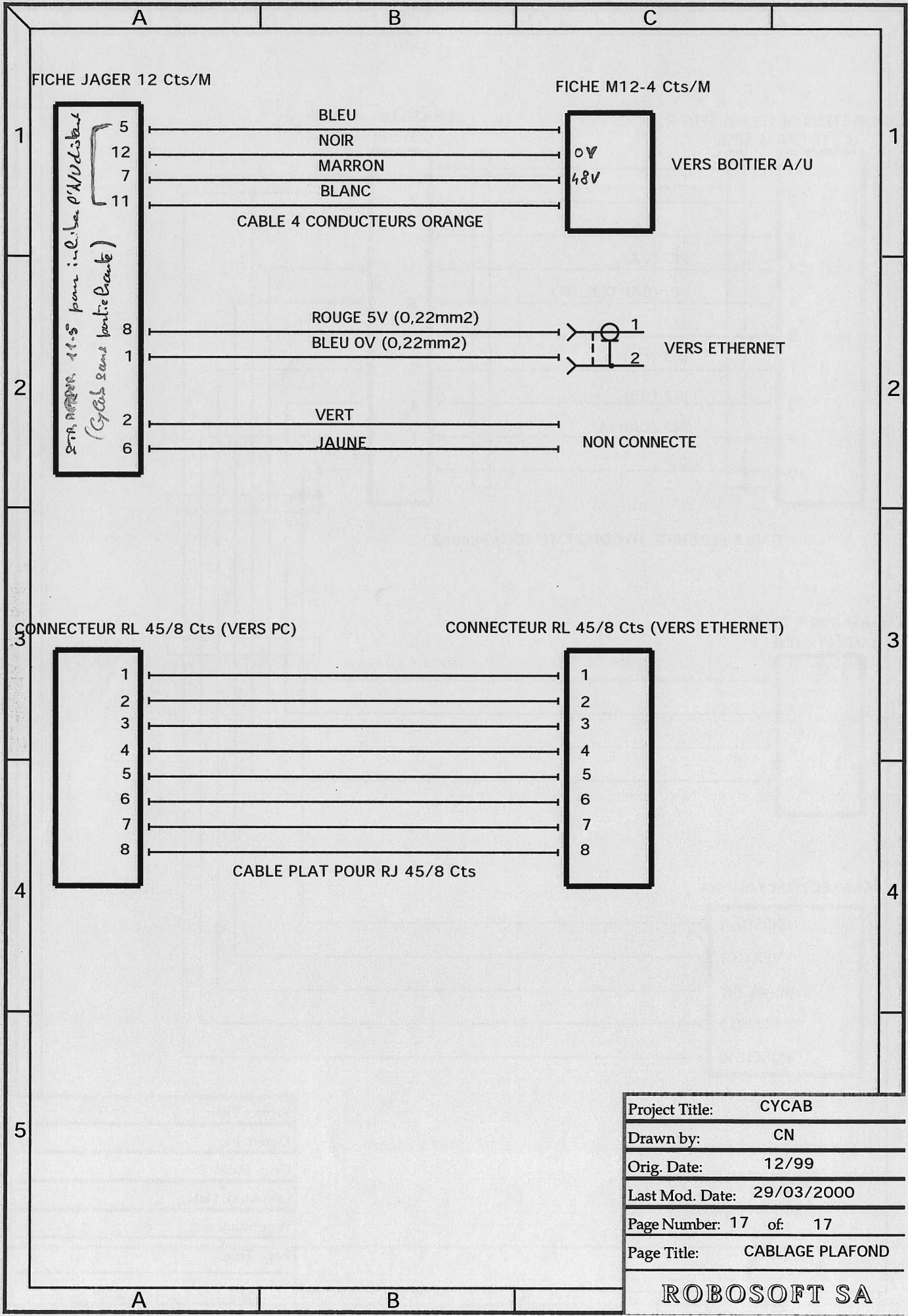
Project Title:	CY CAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	29/03/2000
Page Number:	15 of 17
Page Title:	CABLAGE PLATINE



Project Title:	CY CAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	29/03/2000
Page Number:	16 of 17
Page Title:	CABLAGE SIEGE

ROBOSOFT SA





Project Title:	CYCAB
Drawn by:	CN
Orig. Date:	12/99
Last Mod. Date:	29/03/2000
Page Number:	17 of 17
Page Title:	CABLAGE PLAFOND

**ROBOSOFT SA**

