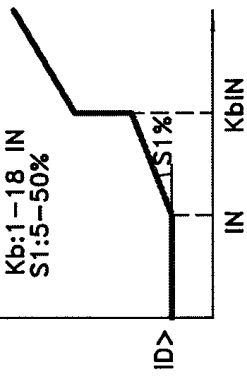


DMS7001

ID [87]

Kb: 1-18 IN
S1:5-50%



PROTECTION DIFFER. MACHINE
MACHINE DIFFER. PROTECTION

CONTACTS

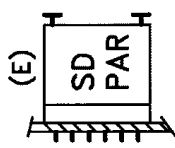
A,B,C: Commande / Control

D,E,W: Signalisation / Signalling

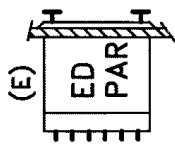
DMS 7001A	a	DMS 7001B	b
A2	-	A2	-
B2	-	B2	-
C2	-	C2	-

BOITIER R 4

CASE R 4



Project. rear connect.



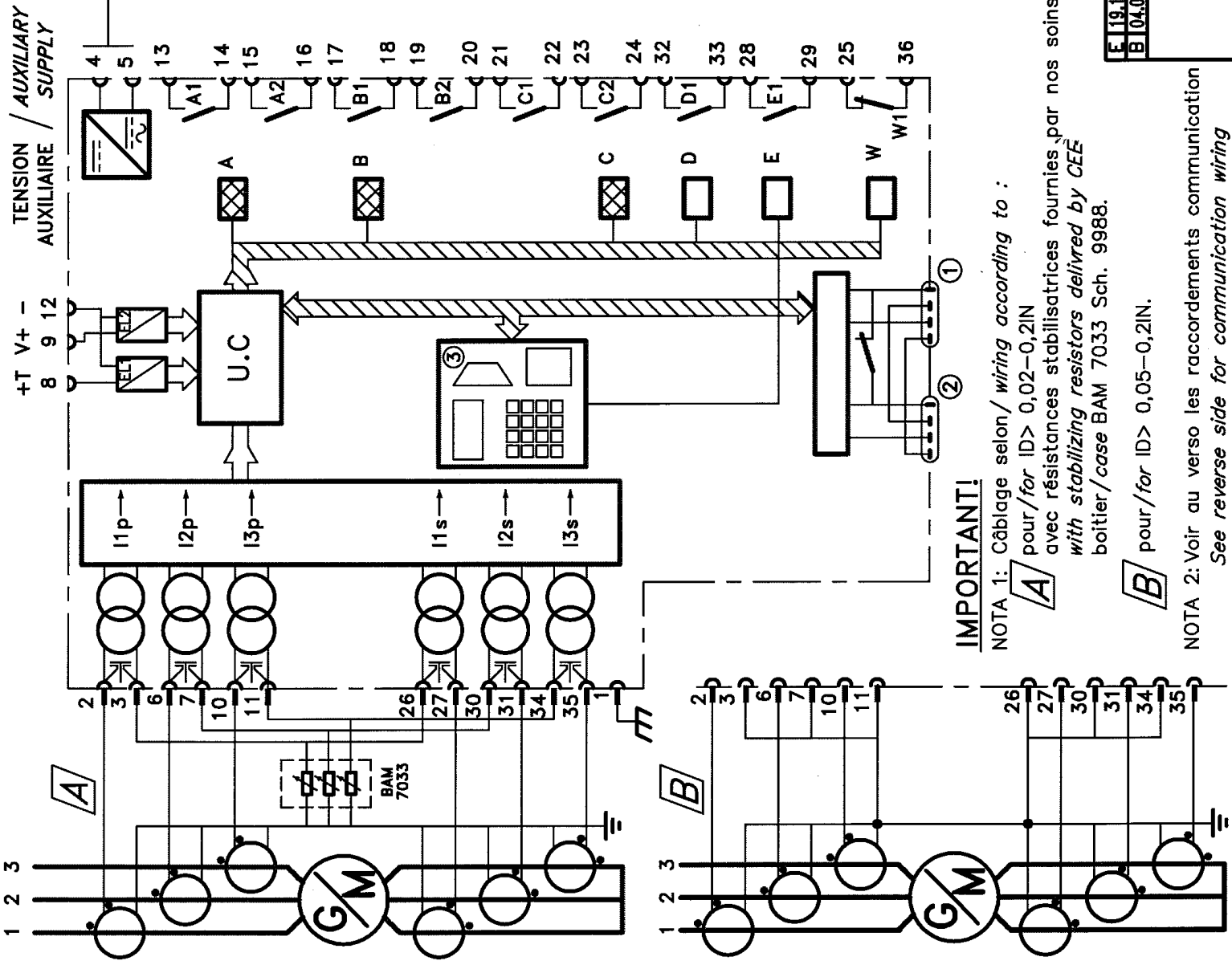
Flush rear connect.

28A6 1/2

E 19.10.01	C 129.01.98	DESSINE	VERIFIE	APPROUVE
B 04.03.97	D 117.01.00	D.H		

ICE

PARIS
FRANCE



IMPORTANT!

NOTA 1: Câblage selon / wiring according to :

A pour / for ID > 0,02-0,2IN

avec résistances stabilisatrices fournies par nos soins.
with stabilizing resistors delivered by CEE
boitier / case BAM 7033 Sch. 9988.

B pour / for ID > 0,05-0,2IN.

NOTA 2: Voir au verso les raccordements communication
See reverse side for communication wiring

A	FREQUENCE / FREQUENCY	50 HZ a	60 HZ b
B	INTENSITE NOMINALE PRIMAIRE / PRIMARY NOMINAL CURRENT	1 A a	
		5 A b	
C	INTENSITE NOMINALE SECONDAIRE / SECONDARY NOMINAL CURRENT	1 A a	
		5 A b	
H	ENTREES LOGIQUES / LOGICAL INPUTS	Umax: 250VCC Seuils / Threshold : 22-24VCC	
		SEUILS / SETTINGS	
D	PLAGE DE TENSION AUXILIAIRE / AUXILIARY SUPPLY RANGE	24...70V. a	
		48...250V. b	

- ① Prises arrières boucle de courant
- ② Rear current loop terminals
- ③ Prise avant RS232-C/DB9
- Front panel RS232-C/DB9 outlet

