

# GMSV7001

ANSI

[21]	[27]	[32-1]	[32-2]
[40]	[46]	[49]	[51] [59]
		[59G]	[81] [24]

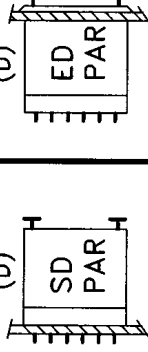
PROTECTION GENERATEUR  
GENERATOR PROTECTION

CONTACTS

A,B,C: Commande / Control  
D,E,W: Signalisation / Signalling

GMSV7001A	a	GMSV7001B	b
A2	—	A2	—
B2	—	B2	—
C2	—	C2	—

BOITIER R 4 / CASE R 4

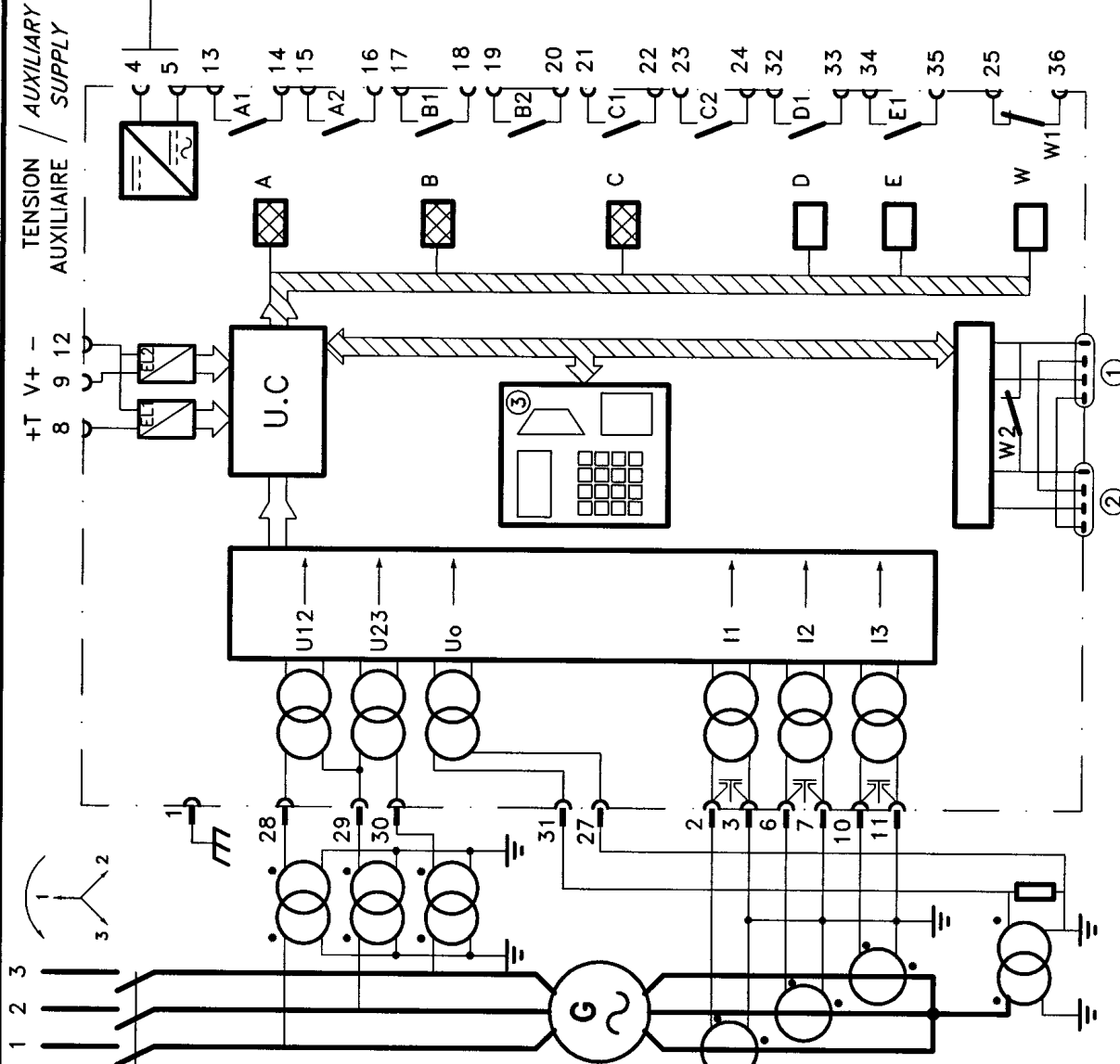


Project. rear connect. **b**  
Flush rear connect. **c**

20A9 1/2 **a** **G**

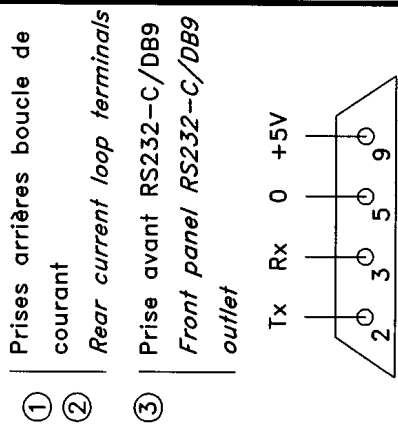
E	21.02.95	G	25.01.02	DESSINE	VERIFIE	APPROUVE
F	3.10.00	D	18.05.95	C.S.		

ICE  
PARIS  
FRANCE

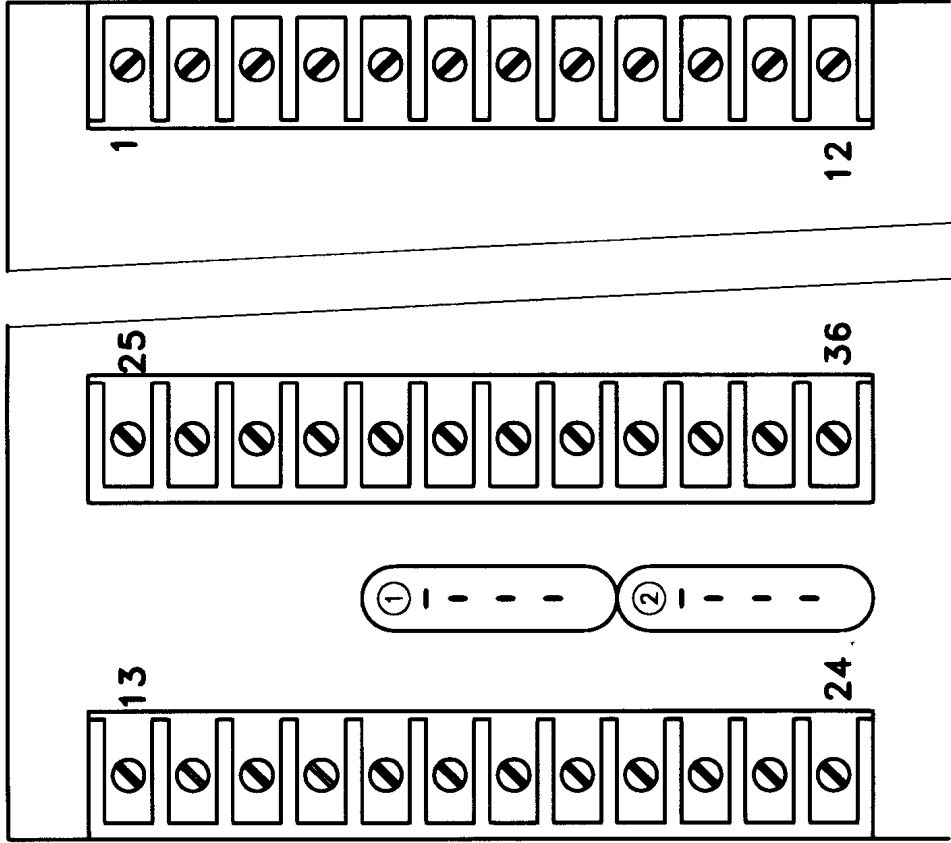


NOTA: Voir au verso les raccordements communication  
See reverse side for communication wiring

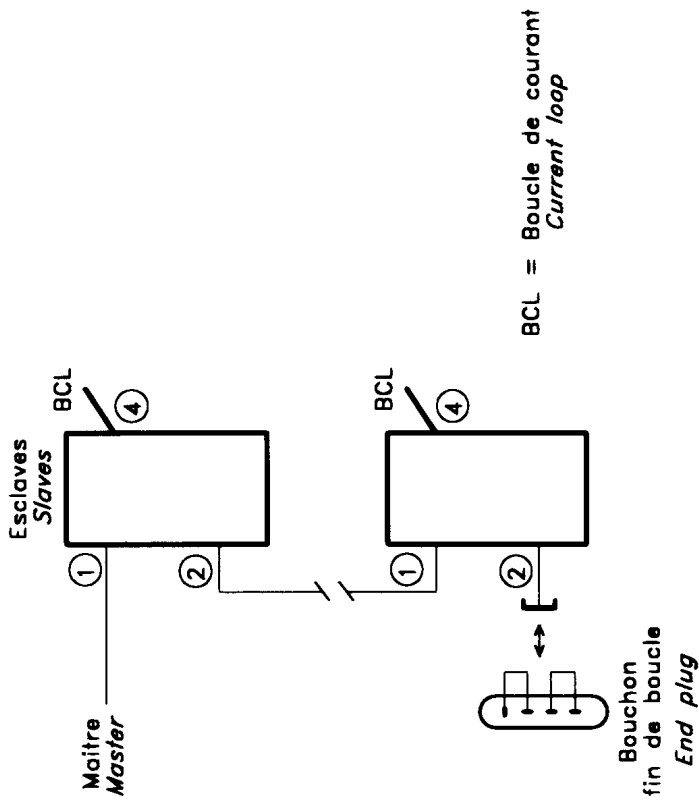
A	FREQUENCE	FREQUENCY
	50 HZ	60 HZ
B	INTENSITE NOMINALE	RATED CURRENT
	1 A 5 A	a b
C	TENSION NOMINALE TP PH/PH	NOMINAL VOLTAGE TT PH/PH
	100 V 110 V 120 V	a b c
	TENSION HOMOPOLAIRE / ZERO SEQUENCE VOLTAGE	
D	ENTREES LOGIQUES	LOGICAL INPUTS
	Umax: 250 VCC Seuils / Threshold : 22-24VCC	
	COMMUNICATION	
E	PLAGE DE TENSION AUXILIAIRE	AUXILIARY SUPPLY RANGE
	--- ~	a b
	Prises arrières boucle de courant Rear current loop terminals	



# GMSV7001



Vue arriere / Rear view



BCL = Boucle de courant  
Current loop

- NOTA 1 : Voir au verso les raccordements puissance  
See reverse side for power wiring connection.
- 2 : Voir schema 06A2 pour cordons de raccordement  
See dwg 06A2 for linking wire

**20A9 2/2**

A 12.01.95	DESSINE	VERIFIE	APPROUVE
	C.S.		

**EE**

Continentale  
Electriques  
ISSY-LES-MOULINEAUX FRANCE