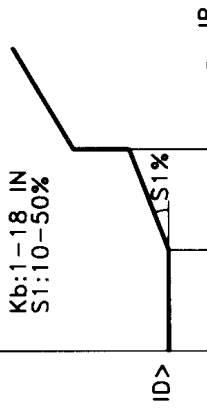


DMS7002

ID (87)

Kb: 1-18 IN
S1: 10-50%



PROTECTION DIFFER. TRANSFO.
TRANSFO. DIFFER. PROTECTION

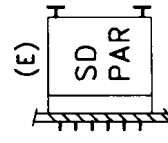
CONTACTS

A, B, C: Comande / Control

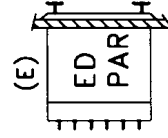
D, E, W: Signalisation / Signalling

DMS 7002A	a	DMS 7002B	b
A2	—	A2	—
B2	—	B2	—
C2	—	C2	—

BOITIER R 4 CASE R 4 E



Projct. rear connect. b



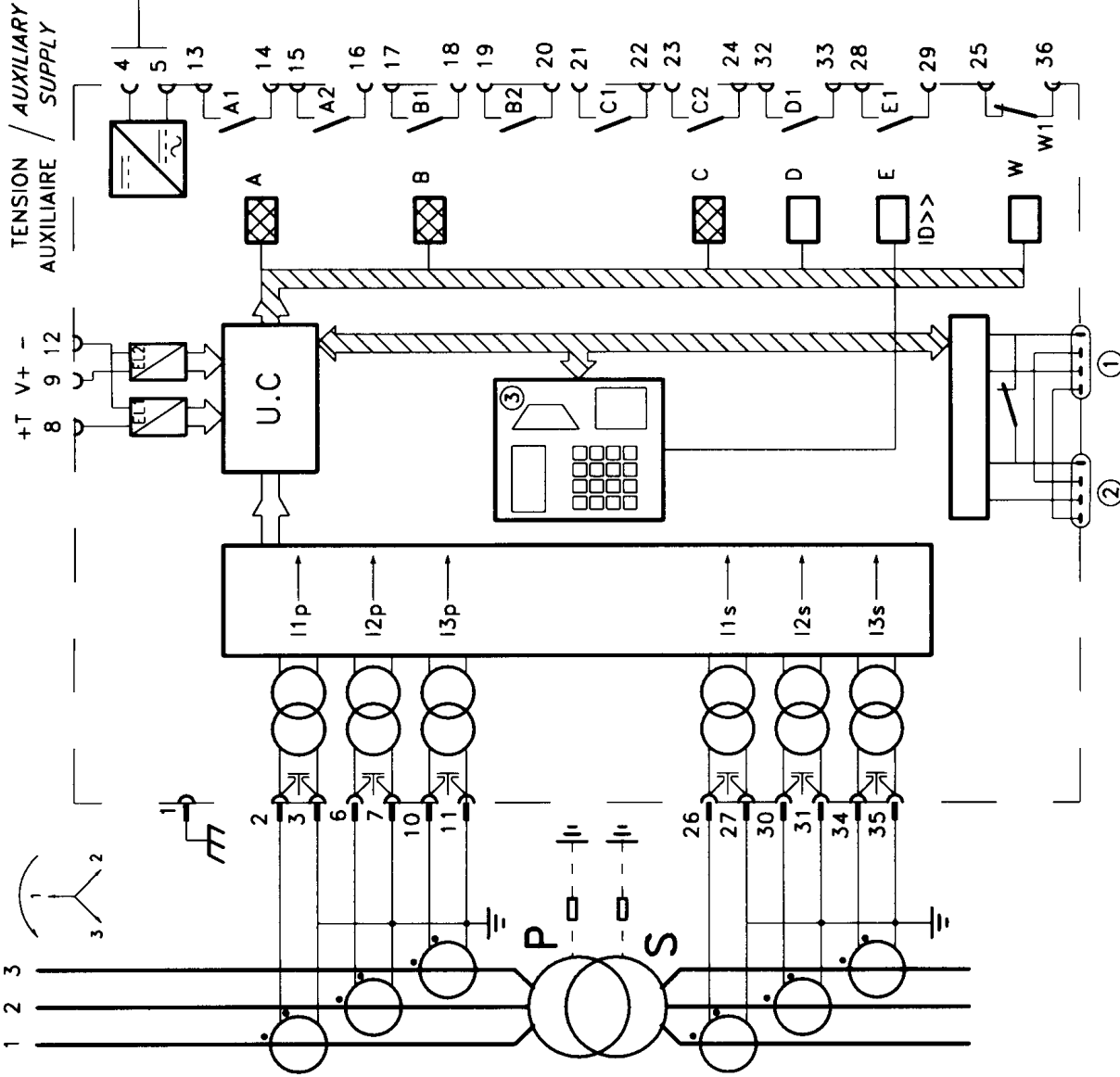
Flush rear connect. c

28A8 1/2 F

A 01.10.96 C 17.01.00 DESSINE VERIFIE APPROUVE
B 04.03.97 D.H.



Equipments
Electriques
PARIS - FRANCE



NOTA 1: Voir au verso les raccordements communication
See reverse side for communication wiring

A	FREQUENCE	FREQUENCY
	50 HZ	60 HZ
B	INTENSITE NOMINALE PRIMAIRE	PRIMARY NOMINAL CURRENT
	1 A	5 A
C	INTENSITE NOMINALE SECONDAIRE	SECONDARY NOMINAL CURRENT
	1 A	5 A
	ENTREES LOGIQUES	LOGICAL INPUTS
	Umax: 250VCC Seuils / Threshold : 22-24VCC	
	SEUILS	SETTINGS
	ID> 0,1-0,5 IN ID>> 2-18 IN	
	COMMUNICATION	
	① Prises arrieres boucle de courant Rear current loop terminals ② ③ Prise avant RS232-C/DB9 Front panel RS232-C/DB9 outlet	
D	PLAGE DE TENSION AUXILIAIRE	AUXILIARY SUPPLY RANGE
	--- 24...70V. ~ 48...250V.	a b