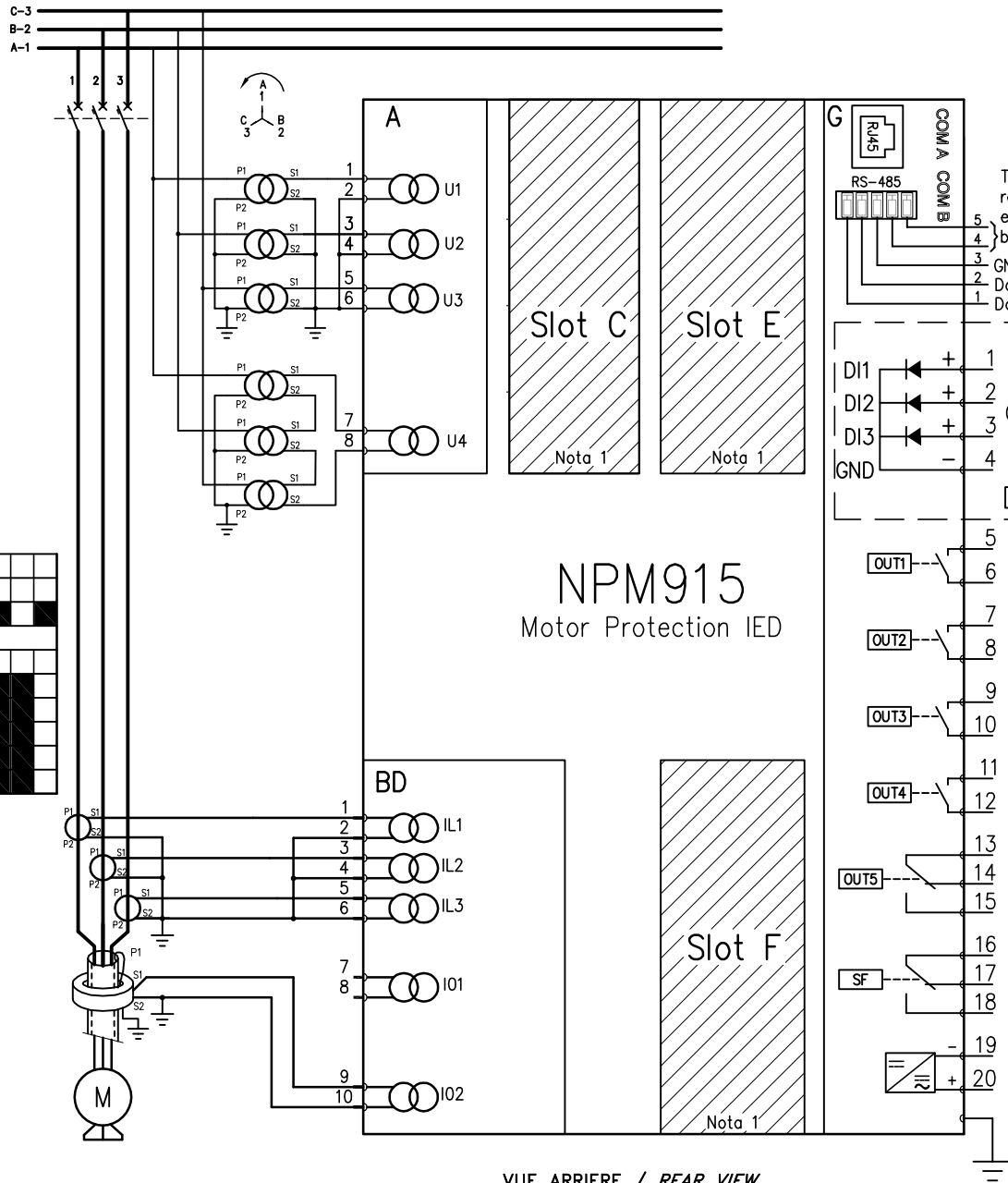


MONTAGE MOUNTING	
P	Montage sur panneau / Panel mounted
TENSION AUXILIAIRE AUXILIARY SUPPLY	
L	AUX.1 18...72 V =
H	AUX.2 80...265 V ~
PRECISION DE MESURE PUISSANCE ET ENERGIE ENERGY AND POWER MEASUREMENTS ACCURACY	
O	Classe / Class 0,5
ENTREES LOGIQUES - CARTE G DIGITALS INPUTS - G CARD	
A	24V
B	3 Ent. logiques / Digital Inputs
C	110V
D	220V
E	24V
F	2 Ent. logiques / Digital Inputs
G	110V
H	220V
I	[74TC]Choix obligatoire / Mandatory choice
CARTES OPTIONS (Nota 2) OPTION CARDS (Note 2)	
B	8 Ent. Logiques/Digital Inputs
C	5 Sort. Relais/Output Relays (2max.)
D	Protec. d'Arc/Arc Protection (1max.)
E	8x RTD Input (2max.)
F	2x LC 100Mb Eth (Optic fiber)
L	Serial Fiber (PP)
M	Serial Fiber (PG)
N	Serial Fiber (GP)
O	Serial Fiber (GG)



VUE ARRIERE / REAR VIEW

Nota 1: Cartes options cf. S42506 / Option Cards cf. S42506  
 Nota 2: Un seul choix par colonne / One choice per column

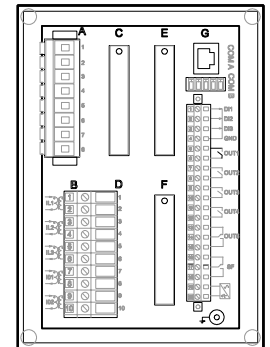
# NP900

## PROTECTION NUMERIQUE NUMERICAL PROTECTION

ANSI

[50/51]-[50N/51N]-[50H/51H/68H]  
 [46R/46L/46]-[87N]  
 [67]-[67N]-[59]-[27]  
 [59P/27P/47]-[59N]-[810/U]  
 [81R]-[32R/37/32]-[49M]  
 [48/14]-[66]-[37]-[51M]-[55]  
 [50BF/52BF]-[60]-[74TC]

BORNIER / TERMINALS  
(vue arrière) / (rear view)



# NPM915

B	Le 29.03.17 VDL	DESSINE SSO	VERIFIE EFR	N° CAO 5144
A	Diffusion Le 27.01.17 SSo	SCHEMA DE RACCORDEMENT CONNECTION DRAWING		1/1
C	Le 01.08.17 VDL	S 42473		1/1

