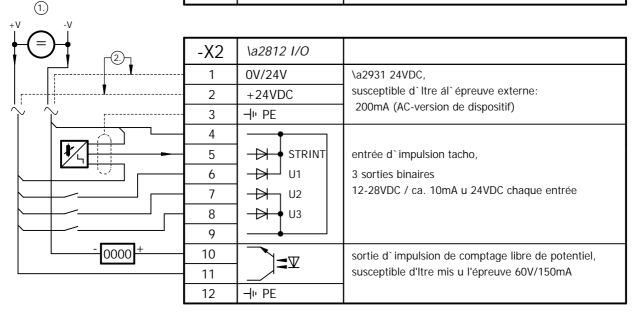
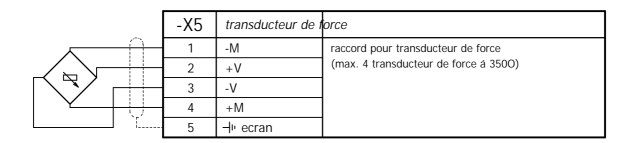
fiches de raccordement DWC-6A W / x x x X

-X1	alimentation	FONCTION	
1	L (+24VDC)	2Atr. (5x20mm) alimentation - réseau: 15W	
2	N (0V/24V)	90-250VAC/47-440Hz (DWC-6A W / 1 x x X)	
3	⊣ı PE	alternatif: 18-36VDC (DWC-6A W / 2 x x X)	
		100-240VAC , 50/60Hz (DWC-6A W / 3 x x X) 85-264VAC , 50/60Hz (DWC-6A W / 4 x x X)	



	-X4	\a3046 Out	
	1	DA1/mA	sortie analogique D/A1 0(4)20mA
	2	DA1/V	sortie analogique D/A1 0+10V
	3	GND/DA1	potential de référence D/A1
Έ	4	⊣ı PE	



-X10	\a2812 Out	
1 2	K1	2 sorties de relais 250VAC/3A
3	K2	
4	^{K2}	

alimentation: OPTO,Strint,impulsion de comptage

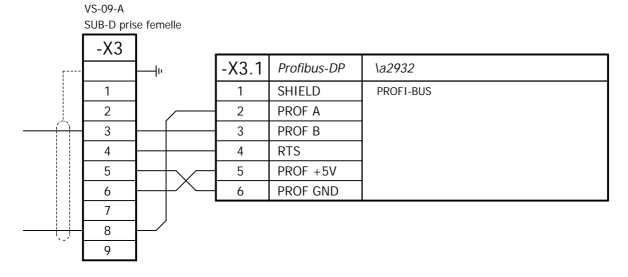
- alimentation externe 12-28VDC
- 2 ----- alimentation interne 24VDC

fiches de raccordement DWC-6A W / x x x X

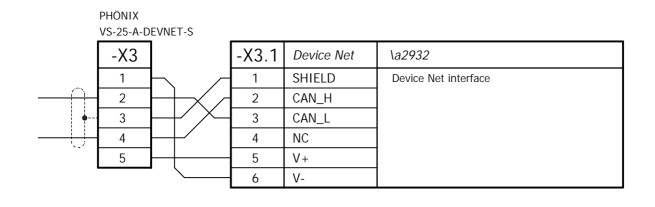
	-X8	RS-485	bornes de contact
	1	+5V	interface sériel:
	2	RS485 A	A/B: RS485
	3	RS485 B	
	4	GND	
	5	니· PE	

	-X9	RS-232	SUB-D connecteur
	1	⊣r PE	interface sériel:
	2	RS232 RXD	RXD/TXD: RS232
	3	RS232 TXD	
	4	+5V	
	5	GND	
	6	NC	
	7	NC	
	8	+5V	
	9	GND	

fiches de raccordement DWC-6A W / x x x P



fiches de raccordement DWC-6A W / x x x D



fiches de raccordement DWC-6A W / x x x M

	-X3	Ethernet	RJ45-prise femelle
		니· PE	Modbus interface
	1	TD+	
	2	TD-	
	3	RD+	
	4	RX COMMON	
	5	RX COMMON	
	6	RD-	
	7	TX COMMON	
	8	TX COMMON	

PHÖNIX