

Designation	REINJECTION	INTERRUPTEUR SECTIONNEUR GENERAL	PARAFONDRE TYPE 2		PROTECTION PRISE DE TENSION RELAIS ZIEHL	PROTECTION PC ET RELAIS ZIEHL	VERS ONDULEUR
Repère circuit
Puissance KVA	100-150kVA	100-150kVA
I Absorbée
Type de protec.	.	INV250	FUSIBLE		FUSIBLES	iDT40T	.
Nombre de poles/dec.
Calibre protection (A)	.	4x250	4x40		4x4	16+N	.
Sensibilité	30mA	ASI
Courbe	C	.
Type de cable	AR2V	R2V
Section mm²	4x1x240	.	.		.	2x2.5	5G70
Section PE

C	F	I
B	E	H
A	11/04/2024	EMISSION INITIALE	D	G
Ind	Date	Modifications	Ind	Date	Modifications	Ind	Date	Modifications

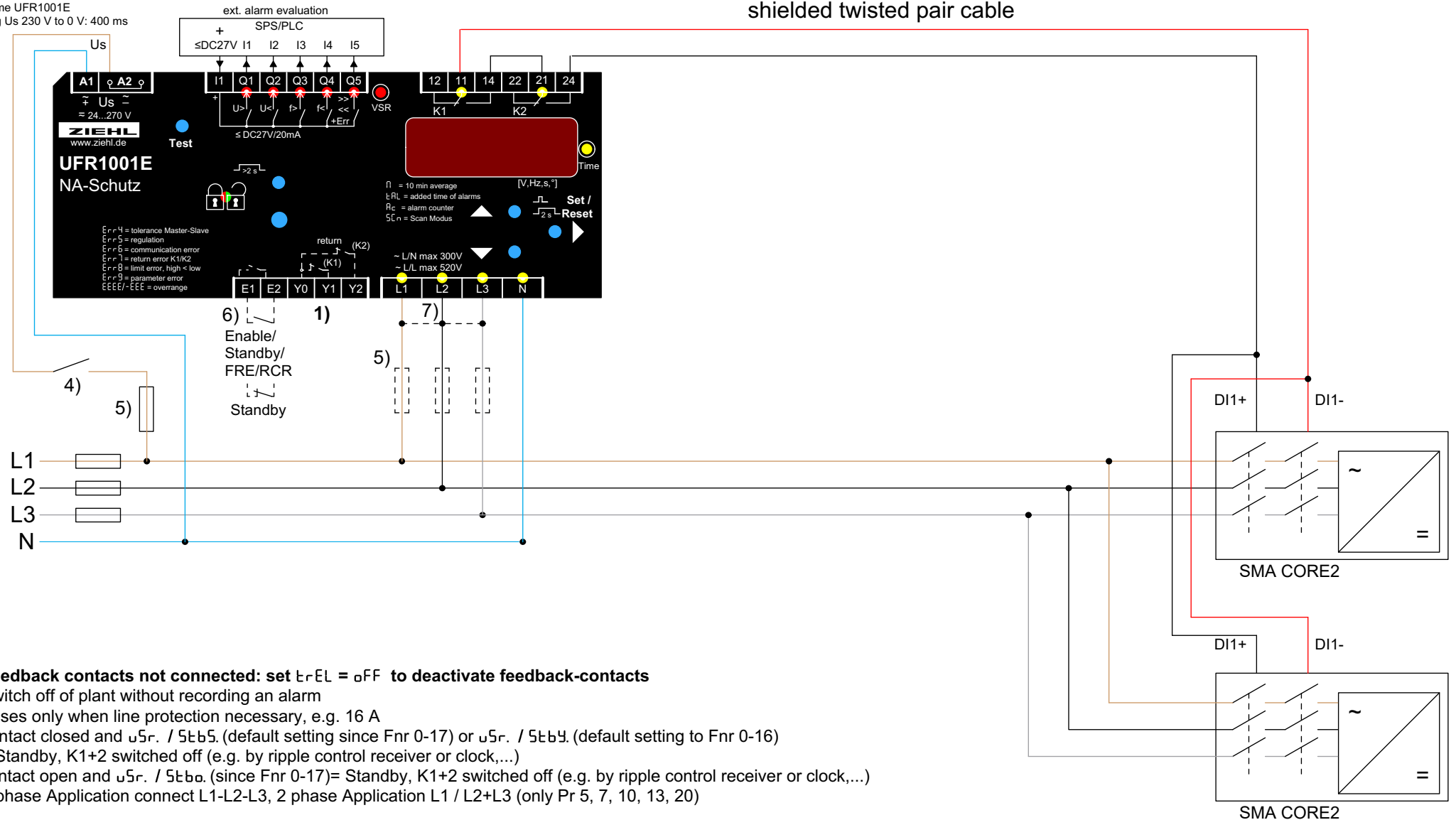


SCHEMA ELECTRIQUE
COFFRET SECTIONNEMENT - 250A + PC

Plan N°	Folio N°	Révision
TGBT	1	A

VDE0126-1-1:2012-06

Bridging time UFR1001E
at dropping Us 230 V to 0 V: 400 ms



- 1) **Feedback contacts not connected: set t_{rEL} = OFF to deactivate feedback-contacts**
- 4) Switch off of plant without recording an alarm
- 5) Fuses only when line protection necessary, e.g. 16 A
- 6) contact closed and u_{5r} / $5t_{b5}$. (default setting since Fnr 0-17) or u_{5r} / $5t_{b4}$. (default setting to Fnr 0-16)
= Standby, K1+2 switched off (e.g. by ripple control receiver or clock,...)
- contact open and u_{5r} / $5t_{b6}$. (since Fnr 0-17)= Standby, K1+2 switched off (e.g. by ripple control receiver or clock,...)
- 7) 1 phase Application connect L1-L2-L3, 2 phase Application L1 / L2+L3 (only Pr 5, 7, 10, 13, 20)