



VISADES
 Mauermannstrasse 2
 5023 Salzburg
 Tel.: 0662/871224-0
 Fax.: 0662/871224-10
 E-mail: office@visades.com

Device : T3000TCII Version 400V AC
 Cabinet : 800x1000x250
 Emitter : 9x400W
 Version : Version 13

Manufacturer (company) : VISADES
 Path : Z:\EPLAN4\P\PLANE\EN\VD3000\
 Source : T3000_13

Changed on: 20. Mär. 2018 from (Abbreviation) ACA Number of pages 15

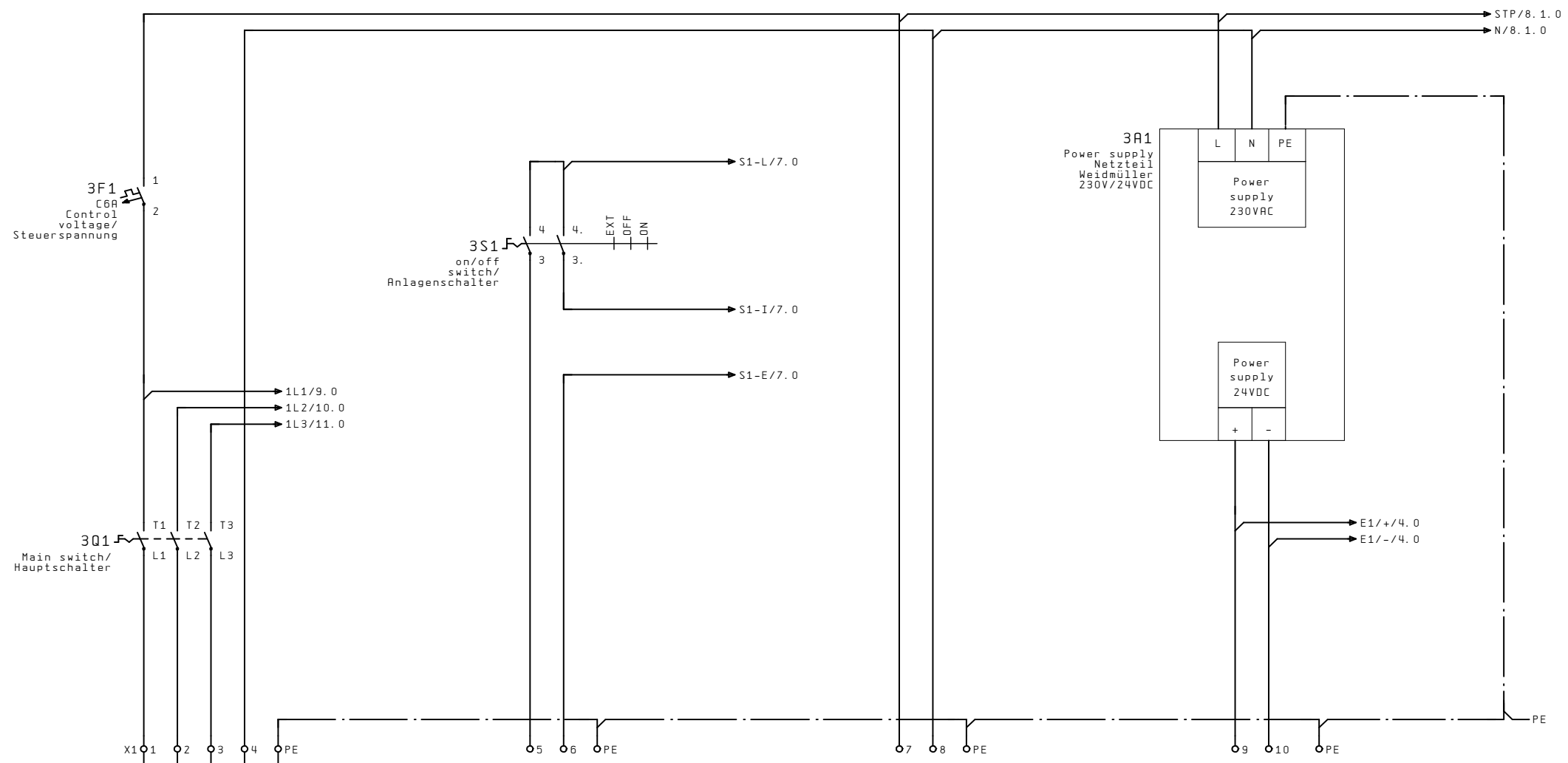
INTERN

EXTERN

			Date	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Title page/ Titelblatt	Version 13	=	
			Appr.	ACA					+	
			Contr.	Höllner						Sh
Changes	Date	Name			Source	T3000_13	Date	19. Mär. 2013		

INTERN

EXTERN



Power supply/
Versorgung
max. 5x6mm²
min. 20A

EXT. ON/OFF switch/
EXT. Anlagenschalter


Control voltage/
Steuerspannung
230VAC

Control voltage/
Steuerspannung
24VDC

Achtung auf elektromagnetische
Einstreuung, geschirmten Kabeltyp verwenden!

Attention on electromagnetic interference,
use shielded cable types!

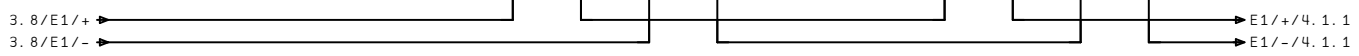
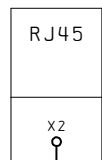
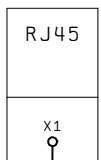
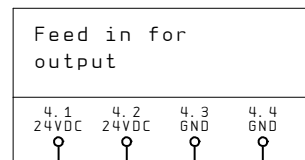
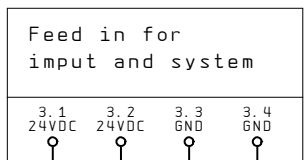
No external supply!/
Keine externe Versorgung!

		Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Power supply/ Versorgung	Version 13	=			
		Bearb.	ACA				9x400W	+			
		Gepr.	Höllner								
Händerung	Datum	Name	Urspr.	T3000_13	DATUM	19. Mär. 2013			S 3		

4A1
Weidmüller
UR20-FBC-MOD

- PWR
- SF
- BF
- MT
- L/A X1
- L/A X2
-
-

Weidmüller
UR20-FBC-MOD
MODBUS TCP Fieldbus Coupler



CAT/4.1.1 →

PE ————— PE

INTERN

EXTERN

		Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Weidmüller coupler UR20-FBC-MOD	Version 13	=		
		Bearb.	ACA				+			
		Gepr.	Höllner							
Änderung	Datum	Name		Urspr.	T3000_13	DATUM	19. Mär. 2013	9x400W	s	4

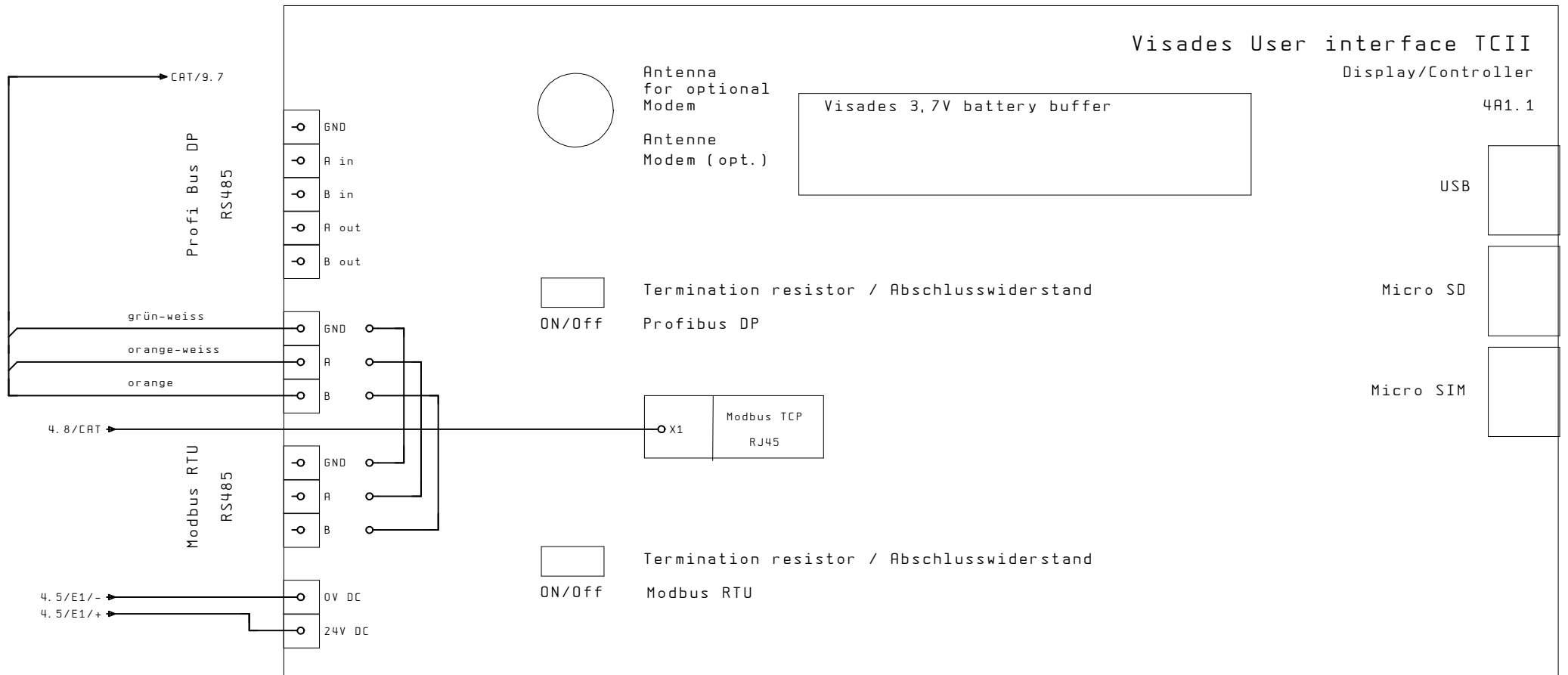
Please refer to the Manual, 9.1.2 Ports of the Controller!

Bitte Handbuch Kapitel 9.1.2 Anschlüsse Controller beachten!

Visades User interface TCII

Display/Controller

4R1.1




PE

EXTERN

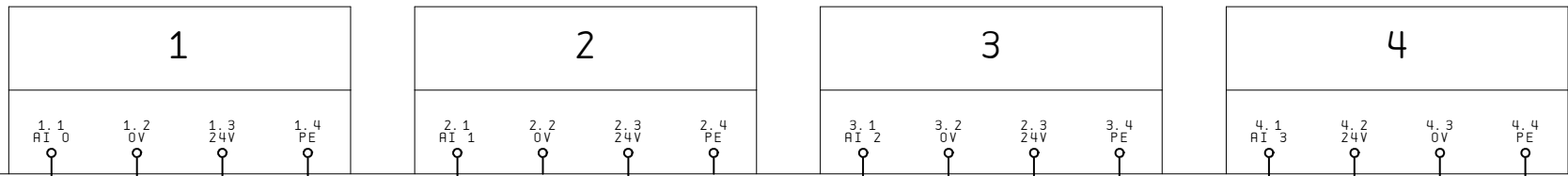
4

5

		Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Display user interface	Version 13	=		
		Bearb.	ACA				+			
		Gepr.	Höllner							
Änderung	Datum	Name		Urspr.	T3000_13	DATUM	19. Mär. 2013	9x400W	s	4.1

6A1
Weidmüller
UR20-4AI-UI-16

Weidmüller
UR20-4AI-UI-16
4 Analog Input, U/I 16-Bit

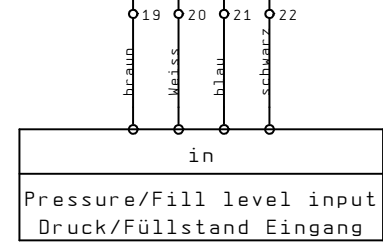
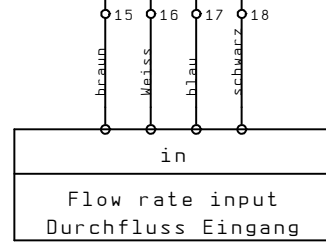
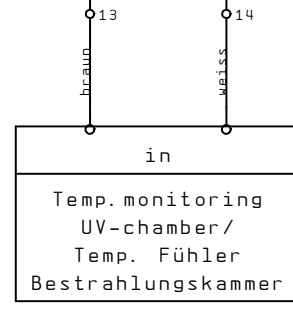
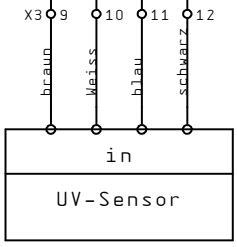
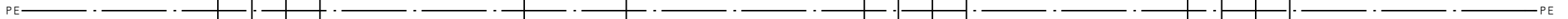
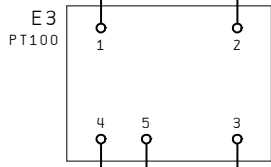


Gilt für alle Analog Eingänge und Ausgänge!

Achtung auf elektromagnetische Einstrahlung, geschirmten Kabeltyp verwenden!

Applies to all analog inputs and outputs !

Attention on electromagnetic interference, use shielded cable types!



Connectivity commissioning required

Connectivity commissioning required

INTERN

EXTERN

Datum	20. Mär. 2018
Bearb.	ACA
Gepr.	Höllner

T3000TCII Version 400V AC
800x1000x250



Weidmüller analog input
UR20-8DI-P-2W

Version 13

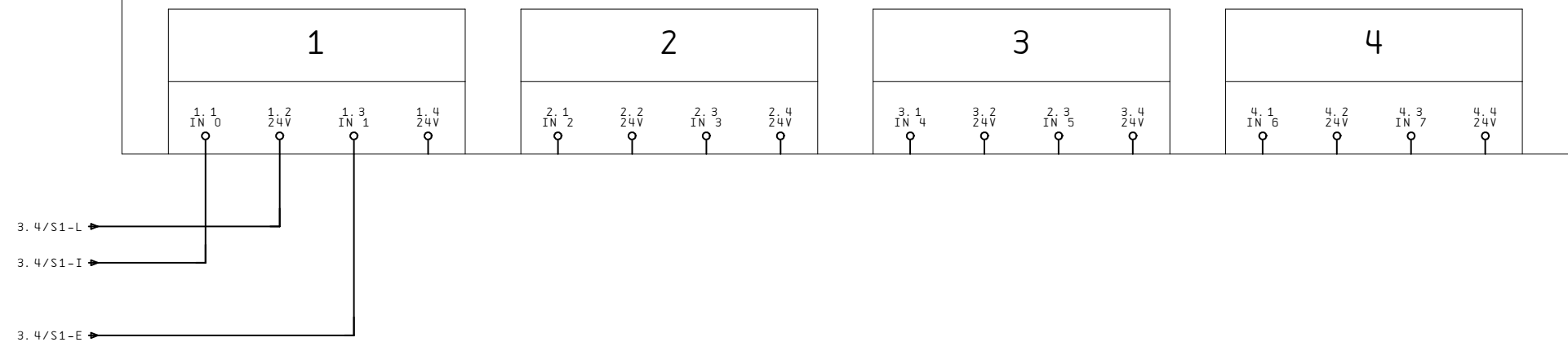
=	
+	
S	6

Änderung	Datum	Name	Urspr.	T3000_13	DATUM	19. Mär. 2013
----------	-------	------	--------	----------	-------	---------------

9x400W

7A1
Weidmüller
UR20-8DI-P-2W

Weidmüller
UR20-8DI-P-2W
8 Digital Input, Source



INTERN

PE

1. 1/1. 2	1. 3/1. 4	2. 1/2. 2	2. 3/2. 4	3. 1/3. 2	3. 3/3. 4	4. 1/4. 2	4. 3/4. 4
ON	EXT	UV Lamp error / Lampenstörung	UV Lamp error / Lampenstörung	End pos. Main valve open/ Endlage Hauptvent. offen	End pos. Main valve close/ Endlage Hauptvent. geschl.	End pos. Flush valve open/ Endlage Spülventil offen	End pos. Flush valve close/ Endlage Spülventil geschl.

EXTERN

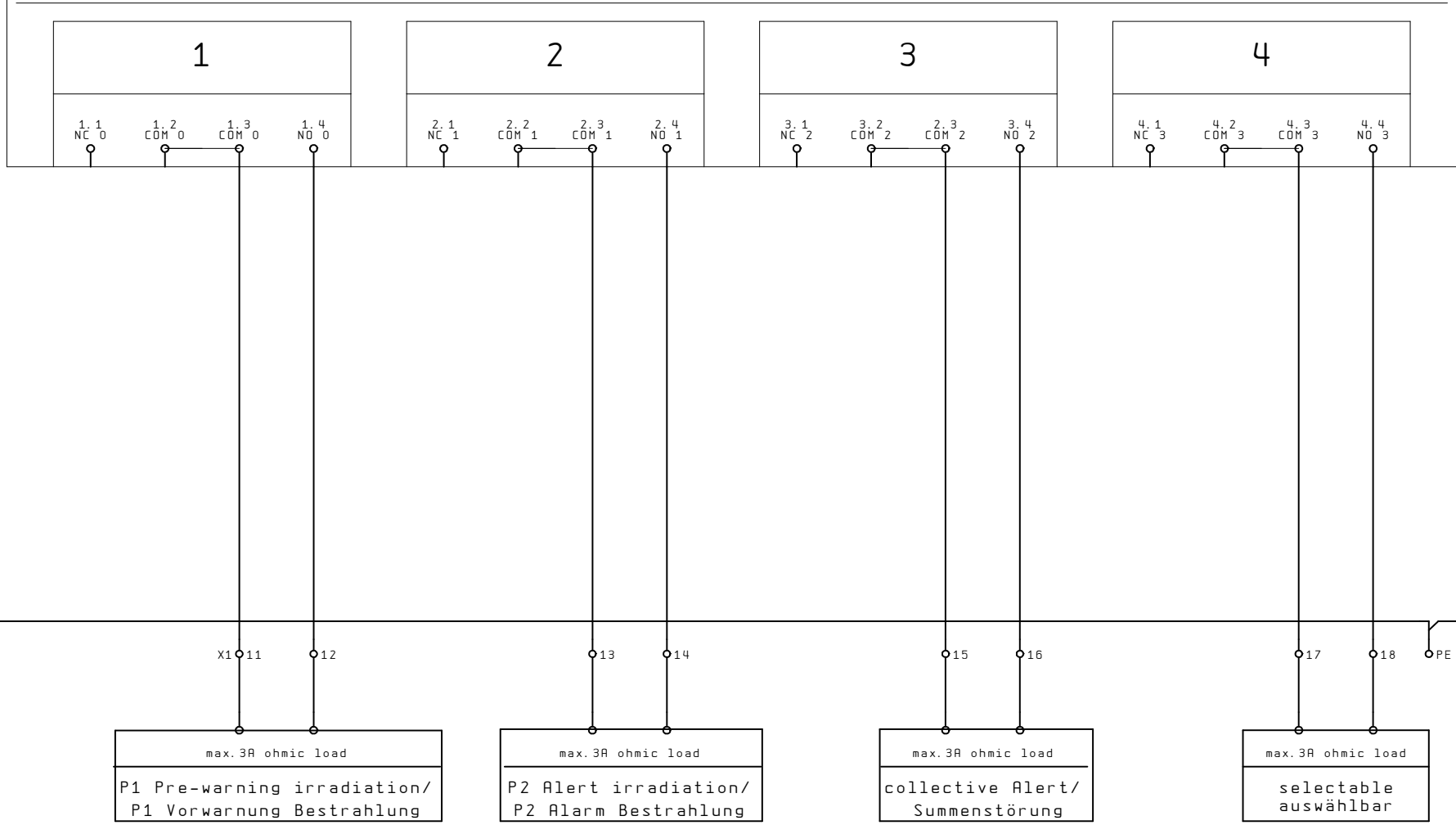
6

8

Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Weidmüller digital input UR20-4AI-UI-16	Version 13	=		
Bearb.	ACA				9x400W	s	7	
Gepr.	Höllner							
Änderung	Datum	Name	Urspr.	T3000_13	DATUM	19. Mär. 2013		

8A1
Weidmüller
UR20-4R0-CO-255

Weidmüller
UR20-4R0-CO-255
4 Relay Output Change Over




INTERN

EXTERN

7

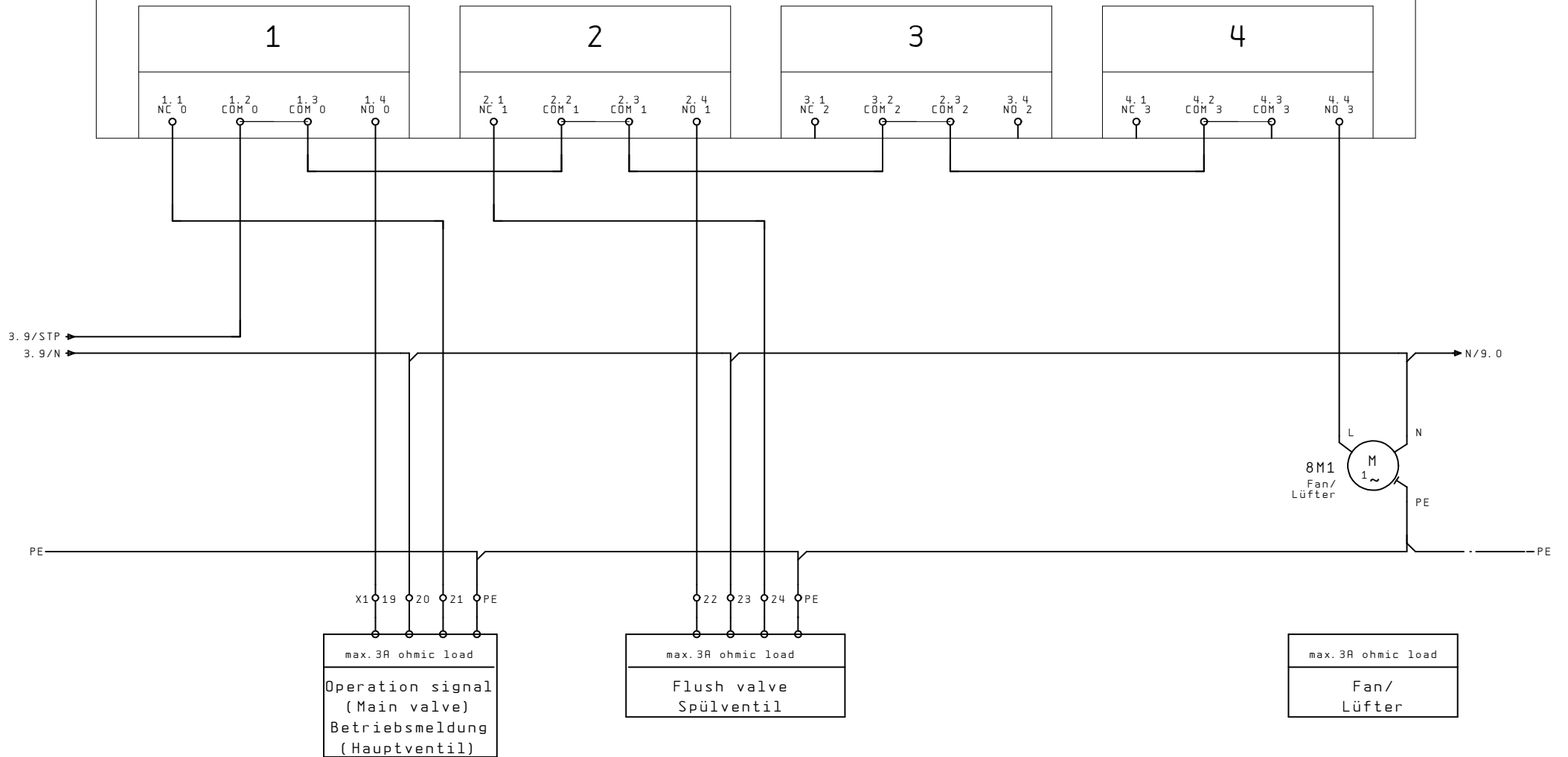
8.1

		Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Weidmüller relay output UR20-4R0-CO-255	Version 13	=		
		Bearb.	ACA					+		
		Gepr.	Höllner							
Änderung	Datum	Name		Urspr.	T3000_13	DATUM	19. Mär. 2013	9x400W	S 8	

8R2
Weidmüller
UR20-4R0-CO-255

Weidmüller
UR20-4R0-CO-255
4 Relay Output Change Over


INTERN

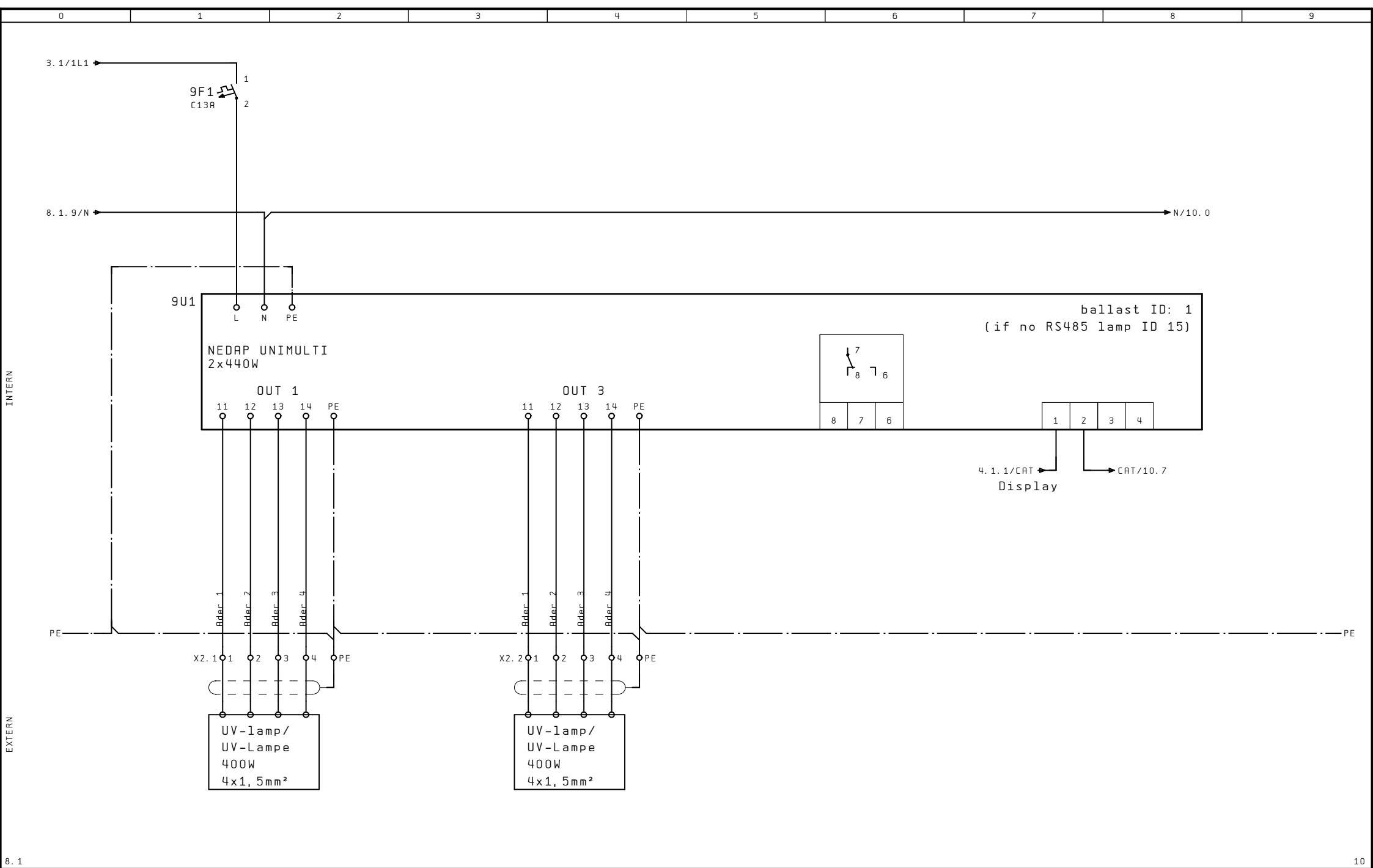


EXTERN

8

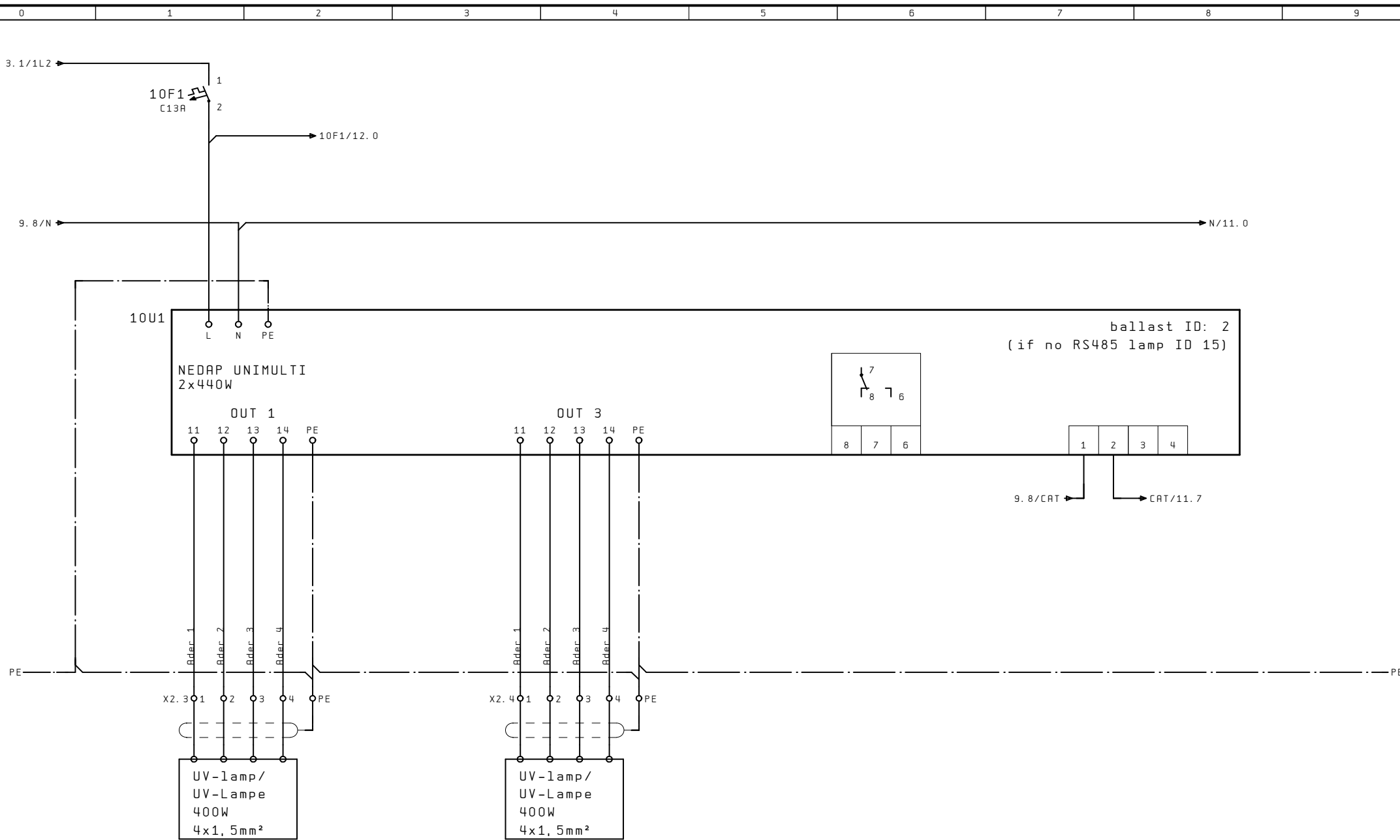
9

		Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Weidmüller relay output UR20-4R0-CO-255	Version 13	=			
		Bearb.	ACA					+			
		Gepr.	Höllner								
Händerung	Datum	Name		Urspr.	T3000_13	DATUM	19. Mär. 2013	9x400W	s 8.1		



INTERN

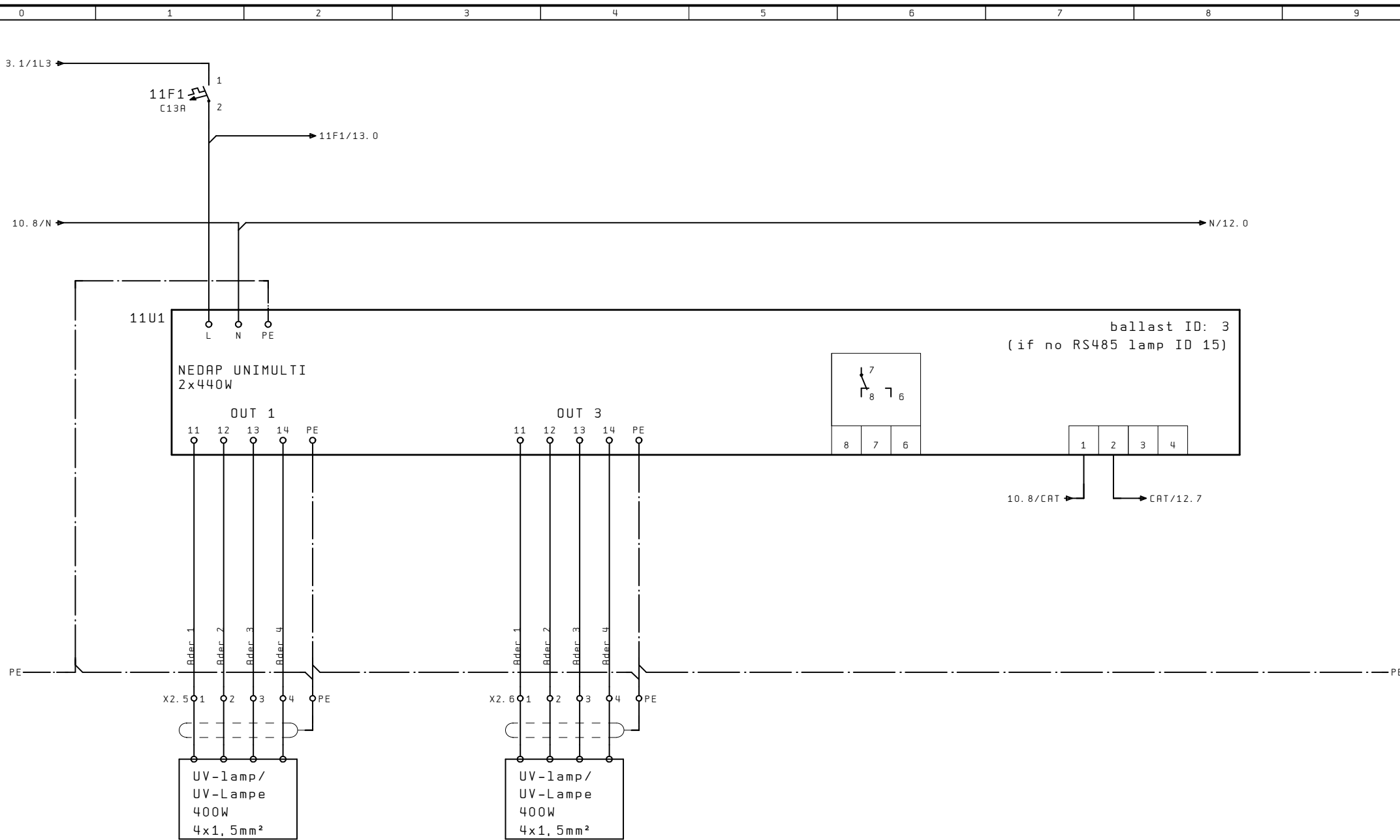
EXTERN



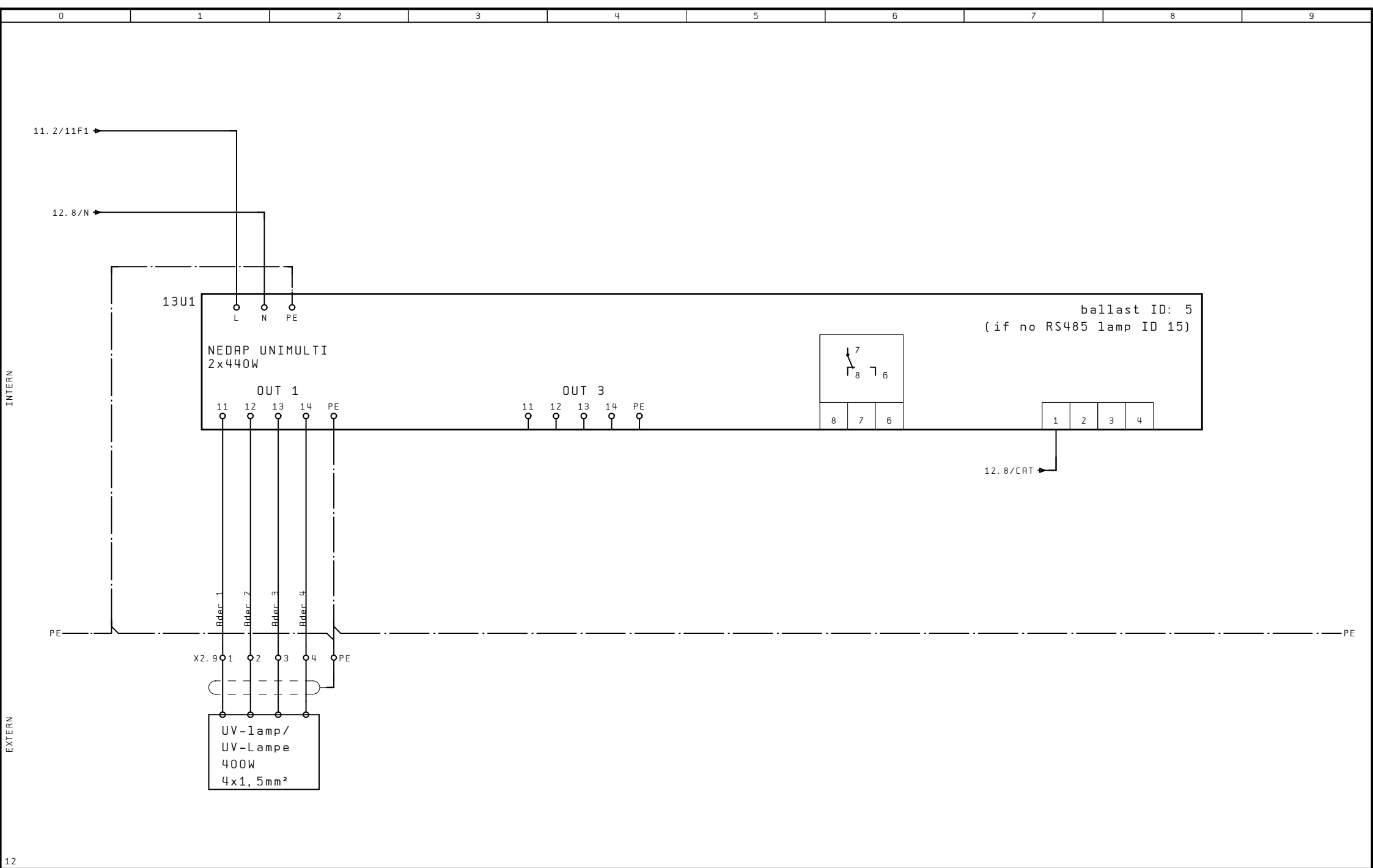
			Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Ballast - UV-lamp / EVG - UV-Lampe	Version 13	=		
		Bearb.	ACA					+			
		Gepr.	Höllner								
Änderung	Datum	Name		Urspr.	T3000_13	DATUM	19. Mär. 2013	9x400W	s	10	

INTERN

EXTERN



			Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Ballast - UV-lamp / EVG - UV-Lampe	Version 13	=		
			Bearb.	ACA					+		
			Gepr.	Höllner							s
Änderung	Datum	Name			Urspr.	T3000_13	DATUM	19. Mär. 2013			
								9x400W			



12

			Datum	20. Mär. 2018	T3000TCII Version 400V AC 800x1000x250		Ballast - UV-lamp / EVG - UV-Lampe	Version 13	=		
			Bearb.	ACA					+		
			Gepr.	Höllner						9x400W	s
Änderung	Datum	Name			Urspr.	T3000_13	DATUM	19. Mär. 2013			