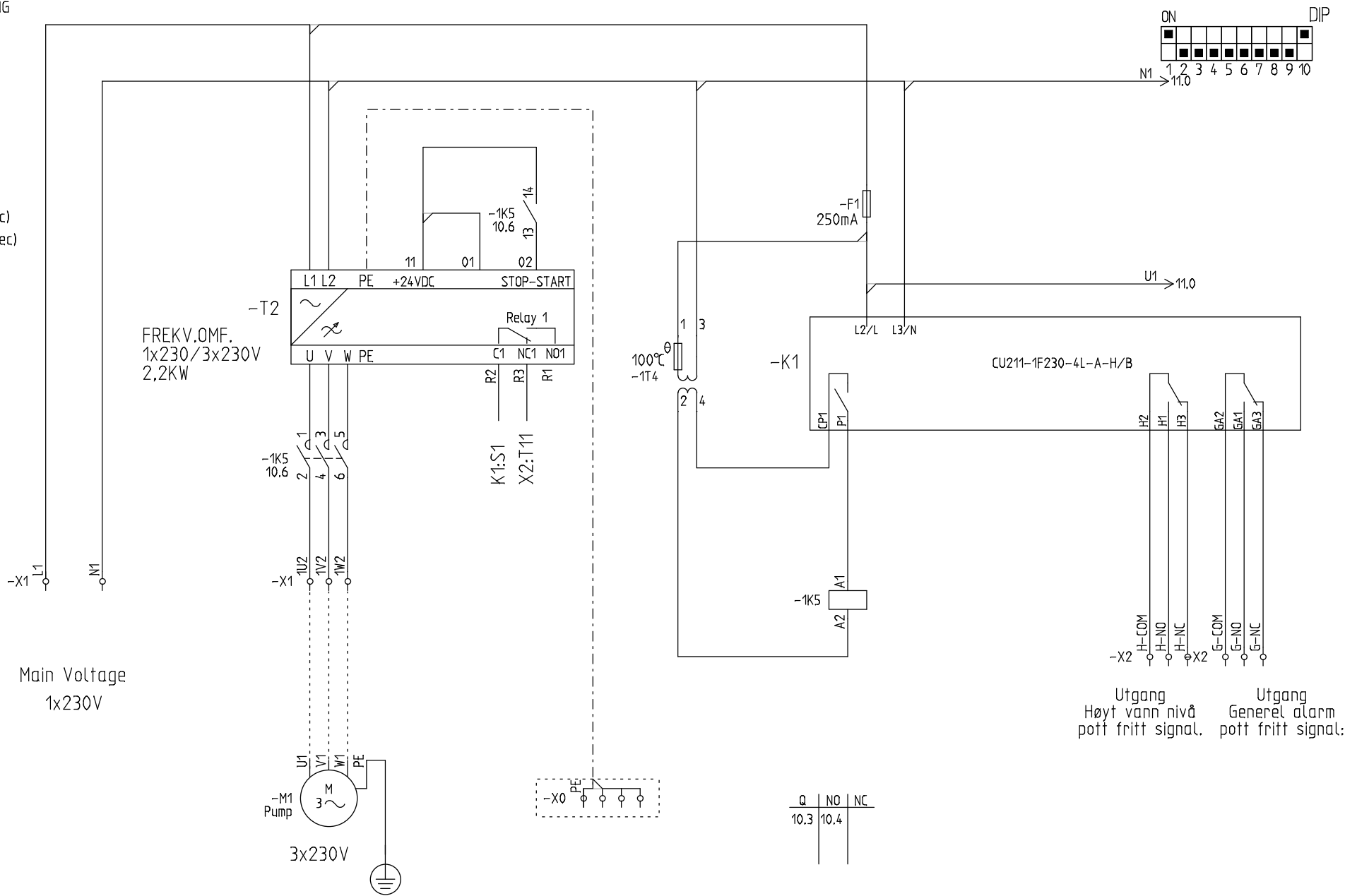


FREKVENSBOMF. OPSÆTNING

- P01 - 230V
- P02 - 50Hz
- P03 - 11A
- P04 - 0Hz
- P05 - 50Hz
- P06 - 2
- P07 - 1
- P08 - 1
- P09 - 5 (Accel=5sec)
- P10 - 1 (Decel=0,1sec)
- t201 - 4
- t202 - 4
- t211 - 0
- t212 - 0
- t221 - 0



Main Voltage
1x230V

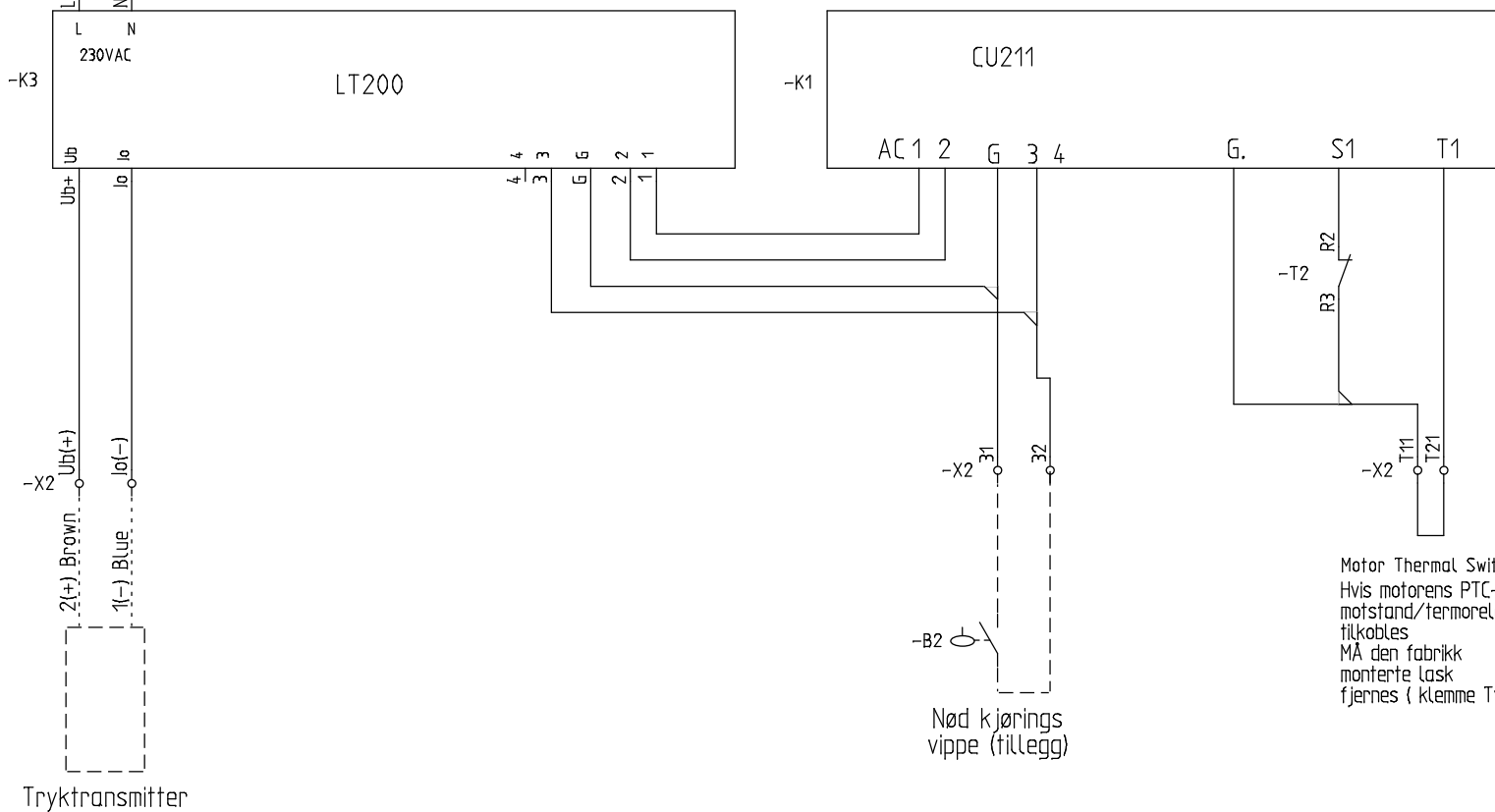
FREKV.OMF.
1x230/3x230V
2,2KW

-M1
M
3
3x230V

Q	NO	NC
10.3	10.4	

Utgang Høyt vann nivå pott fritt signal.
Utgang Generel alarm pott fritt signal.

10.8 > U1
10.8 > N1



NBI
Husk polaritet
(+) BROWN og (-) BLUE
monteres korrekt

NBI:
Ved montering av
nød kjøring vippe
må denne alltid plasseres
over det satte alarm nivå

Motor Thermal Switch
Hvis motorens PTC-
motstand/termorele
tilkobles
MÅ den fabrikk
monterte lask
fjernes (klemme T11-T21)

Reservevedelsliste

Funktion (=)	Placering (+)	Produkt (-)	Type	Antal	Leverandør	Fabrikat	EAN 13
		U1	PGL13-1	1.00	fibox	Fibox	6418074300799
		-B2	NiveauVippe	1.00	Grundfos	Grundfos	5708601065453
		-F1	1492-RAFB4	1.00	Allan bradley	Allan Bradley	5703847534565
		-K1	CU211-1F230-4L-A-H/B	1.00	SE		
		-K3	LT200	1.00	SE	SE	
		-M1		1.00			
		-T2	22F-A011N113 2,2KW	1.00			
		-U9	1492-EBTF3	1.00	Allan bradley	Allan bradley	5703847284729
		-U10	1492-ERL35	1.00	Allan bradley	Allan Bradley	5703847870625
		-U11	1492-EBL4T	1.00	Allan bradley	Allan Bradley	5703847870298
		-U42		1.00			
		-U43		1.00			
		-U43	TS35/CF6	1.00	Solar		8016445000125
		-U45	25X60	160.00			
		-U47	TS35	1.00			
		-U48	25X60	230.00			
		-U51	PG21	1.00	Solar	Jacob	5705151001146
		-U52	PG16	1.00	Solar	Jacob	5705151001139
		-U65		1.00			
		-U66	PG16	1.00	Solar	Jacob	5705151001139
		-U67	PG21	1.00	Solar	Jacob	5705151001146
		-U68	PG9	1.00	Solar	Jacob	4024092012150
		-U69	PG9	1.00	Solar	Jacob	4024092012150
		-U70	PG11	1.00	Solar	Jacob	4024092012167
		-U71	1492-ERL35	1.00	Allan bradley	Allan Bradley	5703847870625
		-U72	TS35/CF6	1.00	Solar		8016445000125
		-U73		1.00			
		-U74	1492-EBLD3	1.00	Allan bradley	Allan bradley	5703847870427
		-U75	1492-EBL4	1.00	Allan bradley	Allan Bradley	5703847870236
		-U76	PGL13-1	1.00	fibox	Fibox	6418074300799



Grundfos
Poul Due Jensens Vej 7
Bjerringbro

LC108P.230.1.11.FREQ

Proj. no.: 98456462-ny

Rev.: 12-03-2010

Item Des.

Page: 100

Date: 14-02-2014

Doc. no.:

Ver.: V02

Created by:

Next Page: 101

Stykliste

Antal	Type	Selektro Vare Nr.	Fabrikat	Beskrivelse	EAN 13
1.00	22F-A011N13 2,2KW				
390.00	25X60				
1.00	PGL13-1		Fibox	Dæksel med 1xL13 hængselåge 380x280	6418074300799
1.00	TS35				
2.00	1492-WTF3	0765-1481301	Allan bradley	Kl. 3 etage skrue	5703847282886
1.00	1492-EBTF3	0765-7284729	Allan bradley	Endeplade 3 etage skrue kl.	5703847284729
3.00	1492-L4	0765-7867373	Allan bradley	Klemme L4	5703847867373
1.00	1492-L6T	0765-7867700	Allan bradley	Klemme L6T	5703847867700
1.00	1492-L6T-B	0765-7867717	Allan bradley	Klemme L6T blå	5703847867717
3.00	1492-LD3	0765-7867922	Allan bradley	Klemme 2 etage	5703847867922
1.00	1492-EBL4	0765-7870236	Allan Bradley	ENDEPLADE for L4	5703847870236
1.00	1492-EBL4T	0765-7870298	Allan Bradley	ENDEPLADE for L4T	5703847870298
1.00	1492-EBLD3	0765-7870427	Allan bradley	Endeplade 2 etage	5703847870427
1.00	100-C23KF10	0772-7108216	Allan bradley	Kontaktor C23KF10 230V	5703847108216
1.00	EKT30-G 560X280	0810-2007221	Fibox	Grå Dæksel EKT30-G 560X280	6418074000392
2.00	PG21	0839-2005053	Jacob	Kabelforskruning PG21	5705151001146
3.00	PG11	0839-2012167	Jacob	Kabelforskruning PG11	4024092012167
2.00	PG16.	0839-2012181	Jacob	Kabelforskruning PG16 Perfect	4024092012181
4.00	PG9	0839-3000212	Jacob	Kabelforskruning PG9	4024092012150
2.00	PG16	0839-3000241	Jacob	Kabelforskruning PG16	5705151001139
1.00	1492-RAFB4	0862-7534565	Allan Bradley	Sikringsholder	5703847534565
2.00	TS35/CF6	0900-5000125		TS35/CF6 DIN-SKINNE	8016445000125
2.00	1492-ERL35	0900-7870625	Allan Bradley	ENDCLIPS 1492-ERL35	5703847870625
1.00	LT200	1300-98470006	SE	LT200	
1.00	CU211-1F230-4L-A-H/B	96002459		CU211 1Fase 4Level Akku HW/Buzzer	
1.00	NiveauVippe	96003332	Grundfos	Vippeafbryder	5708601065453
1.00	PEskinne	Erstattes med PE-150	WEXØE	JORDSKINNE GALV. ESCH	



Grundfos
Poul Due Jensens Vej 7
Bjerringbro

LC108P.230.1.11.FREQ

Proj. no.:

98456462-ny

Rev.:

12-03-2010

Item Des.

Page:

200

Date:

14-02-2014

Doc. no.:

Ver.:

V02

Created by:

Next Page:

