

Serigstad ExactFeeder With SafeGuard



Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 1
Customer:	DCC:		Scale: 1:1
Page title: Frontpage	Drawing no.:	Page rev.:	Previous page:
Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: 2
Page ref.:	Appr. (date/sign.)	Last correction: 28.06.2016	Number of pages: 16

Serigstad ExactFeeder

Main Power

1

Control Power

2

Terminal Cabinet

3

4

5

6

7

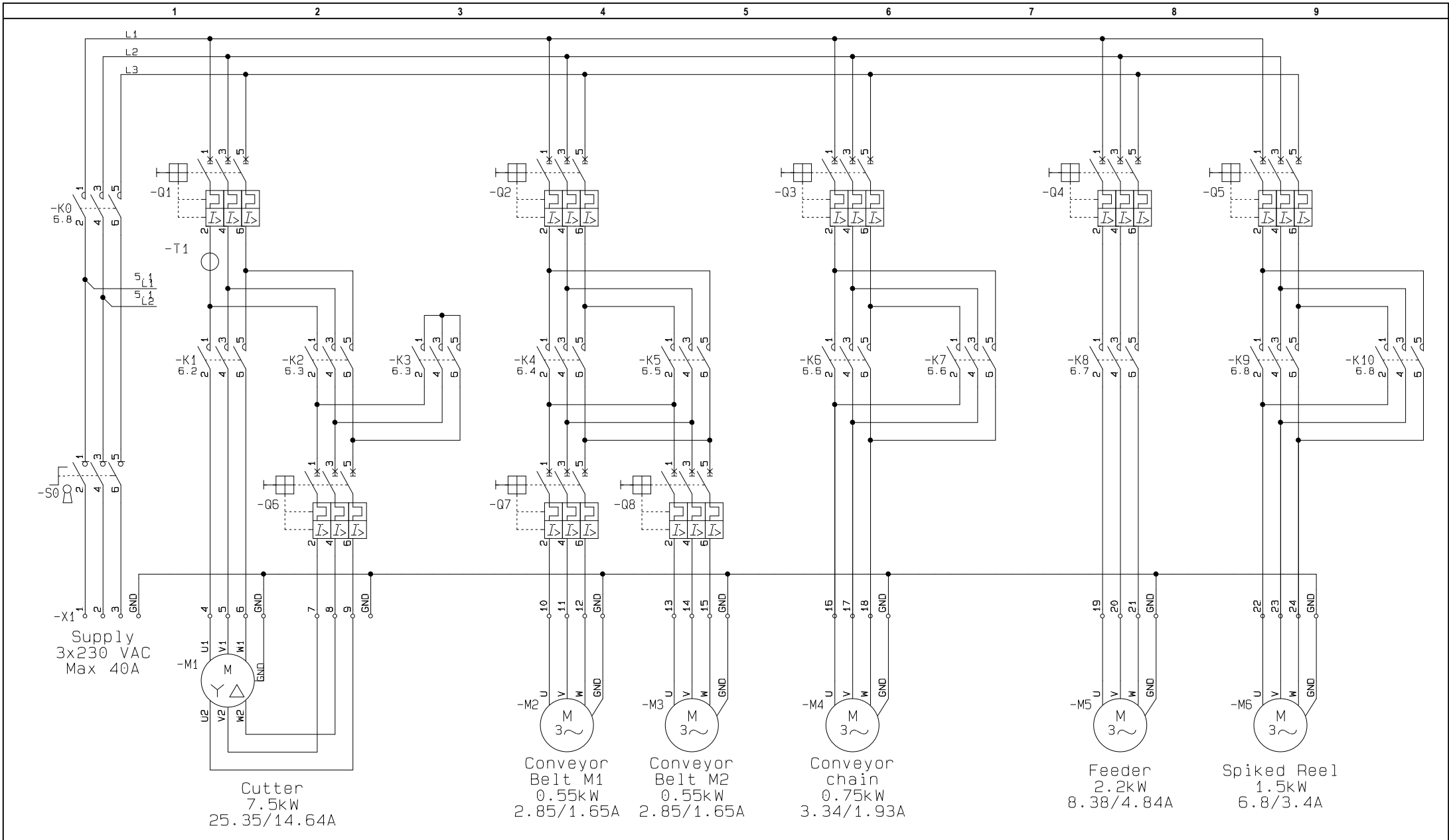
8

9

10

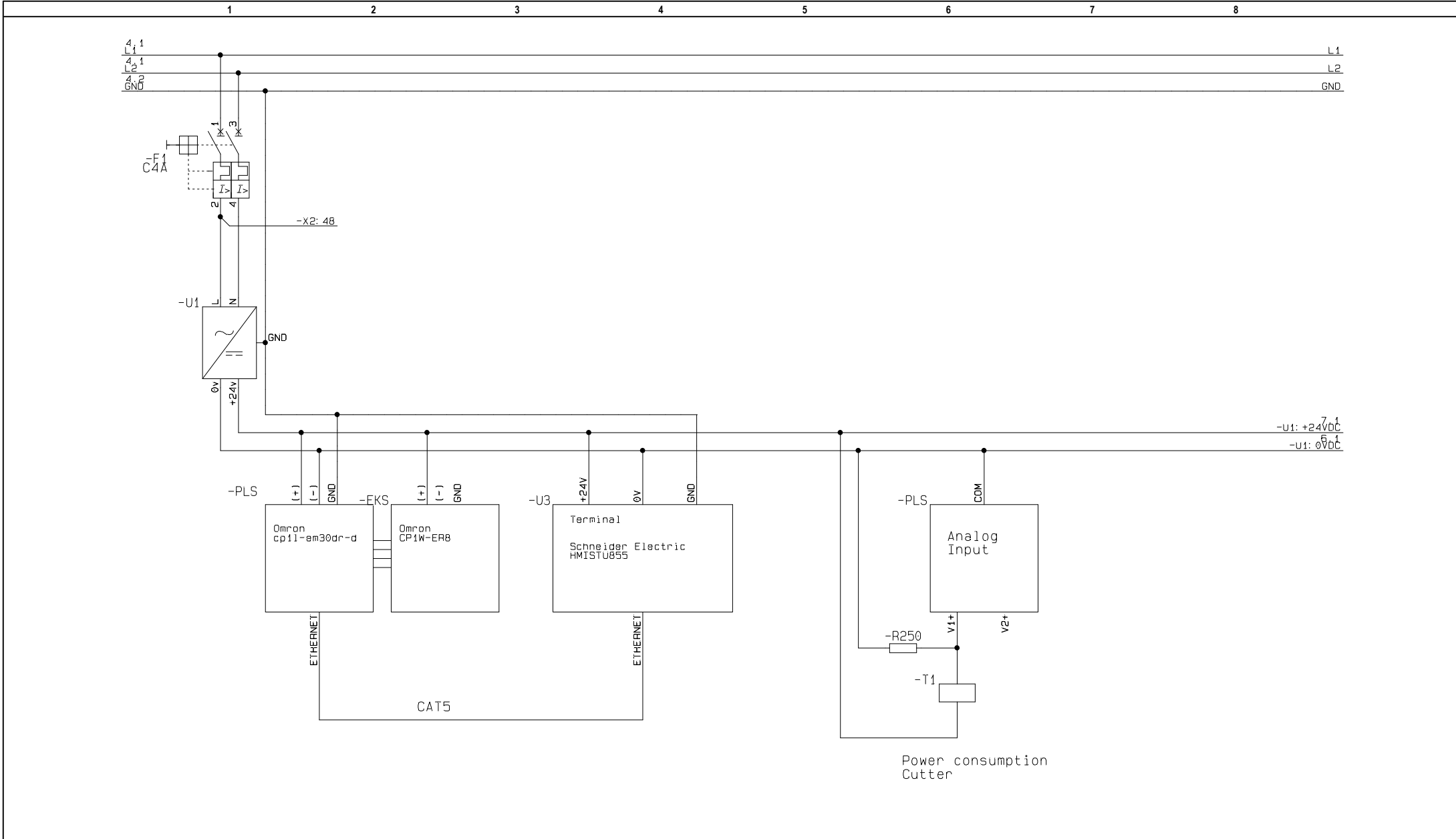
Pos	Page no.	Title	Page remarks	Revision	Last corrected
1	1	Frontpage			28.06.2016
2	2	Index			15.06.2016
3	3				28.06.2016
4		Main Power			
5	4				09.06.2016
6		Control Power			
7	5	Control power PLC og 24V DC			28.06.2016
8	6	Control power 230Vac			28.06.2016
9	7	Control Power 24V DC			28.06.2016
10	8	Digital Input			28.06.2016
11	9	Emergency stop without safeguard system			28.06.2016
12		Terminal Cabinet			
13	10	Safety Relay			28.06.2016
14	11	E-stop rope pull switch, non contact door switch, Emergency stop			28.06.2016
15	12	Connection between Terminal and Main Cabinet			28.06.2016
16	13	Layout safegurd system			28.06.2016
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					

Main Power

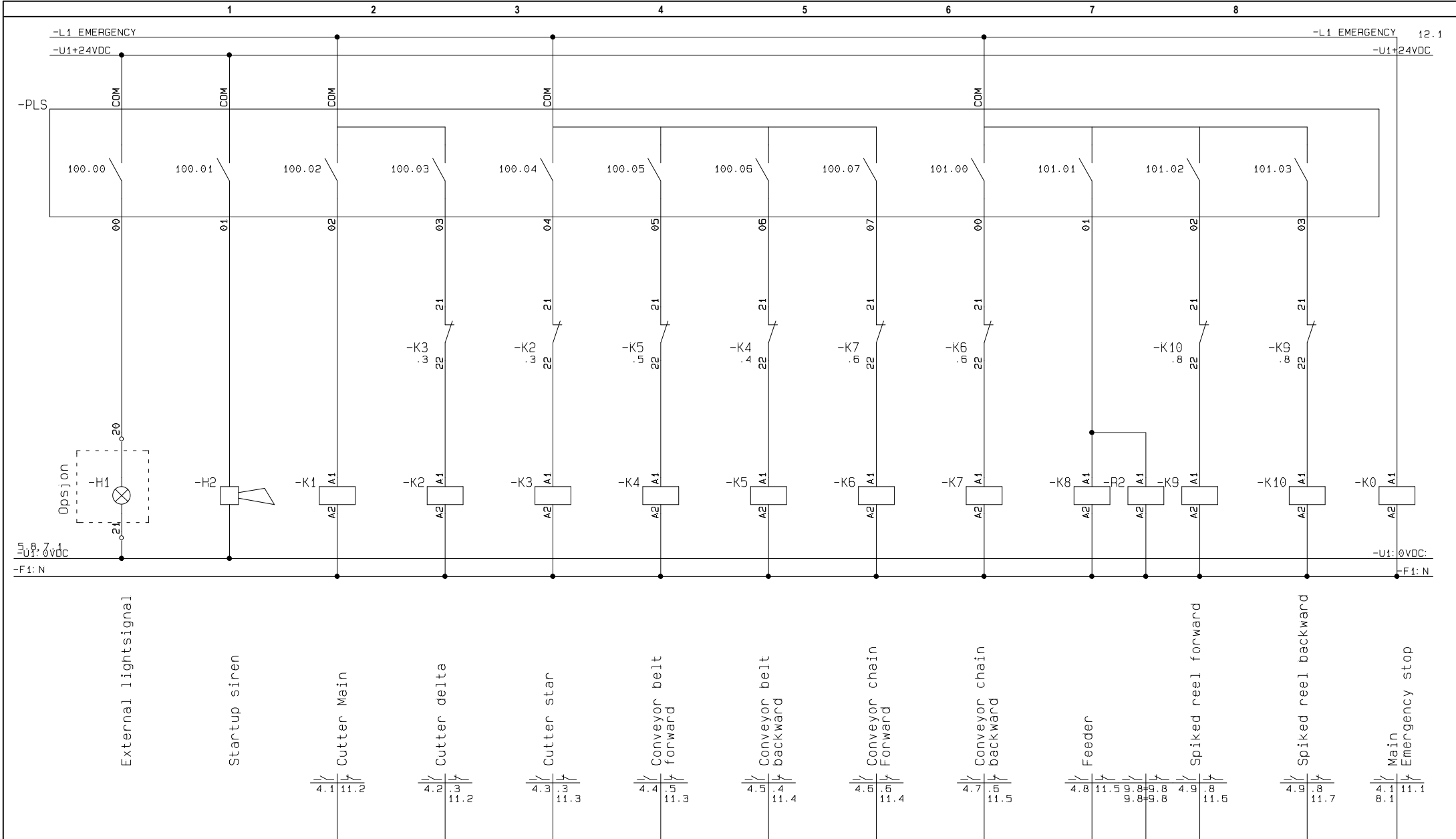


	Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 4
	Customer:	DCC:	Scale:	1:1
	Page title:	Drawing no.:	Page rev.:	Previous page: Main Power
	Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: Control Power
	Page ref.:	Appr. (date/sign.):	Last correction: 09.06.2016	Number of pages: 16

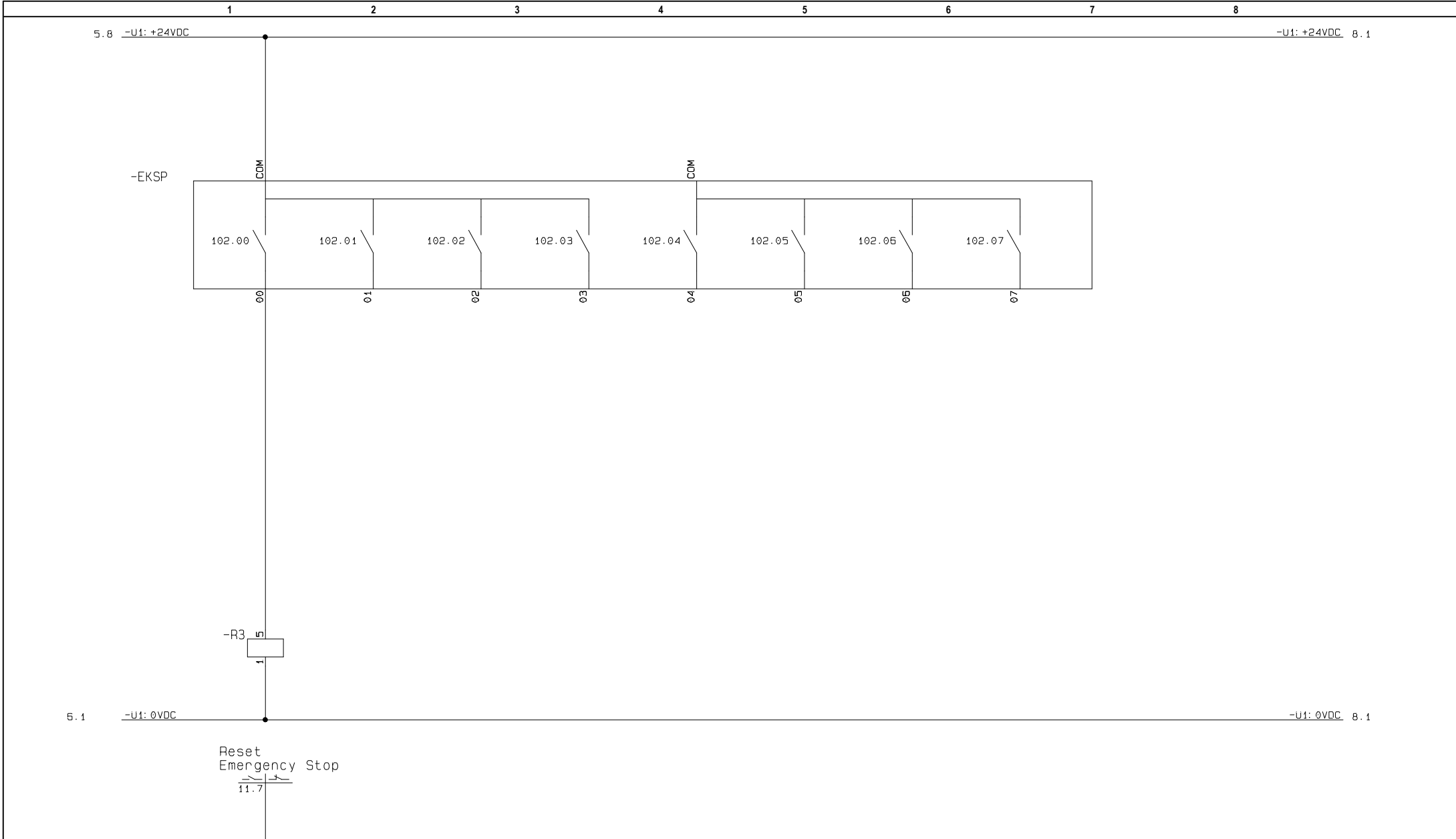
Control Power



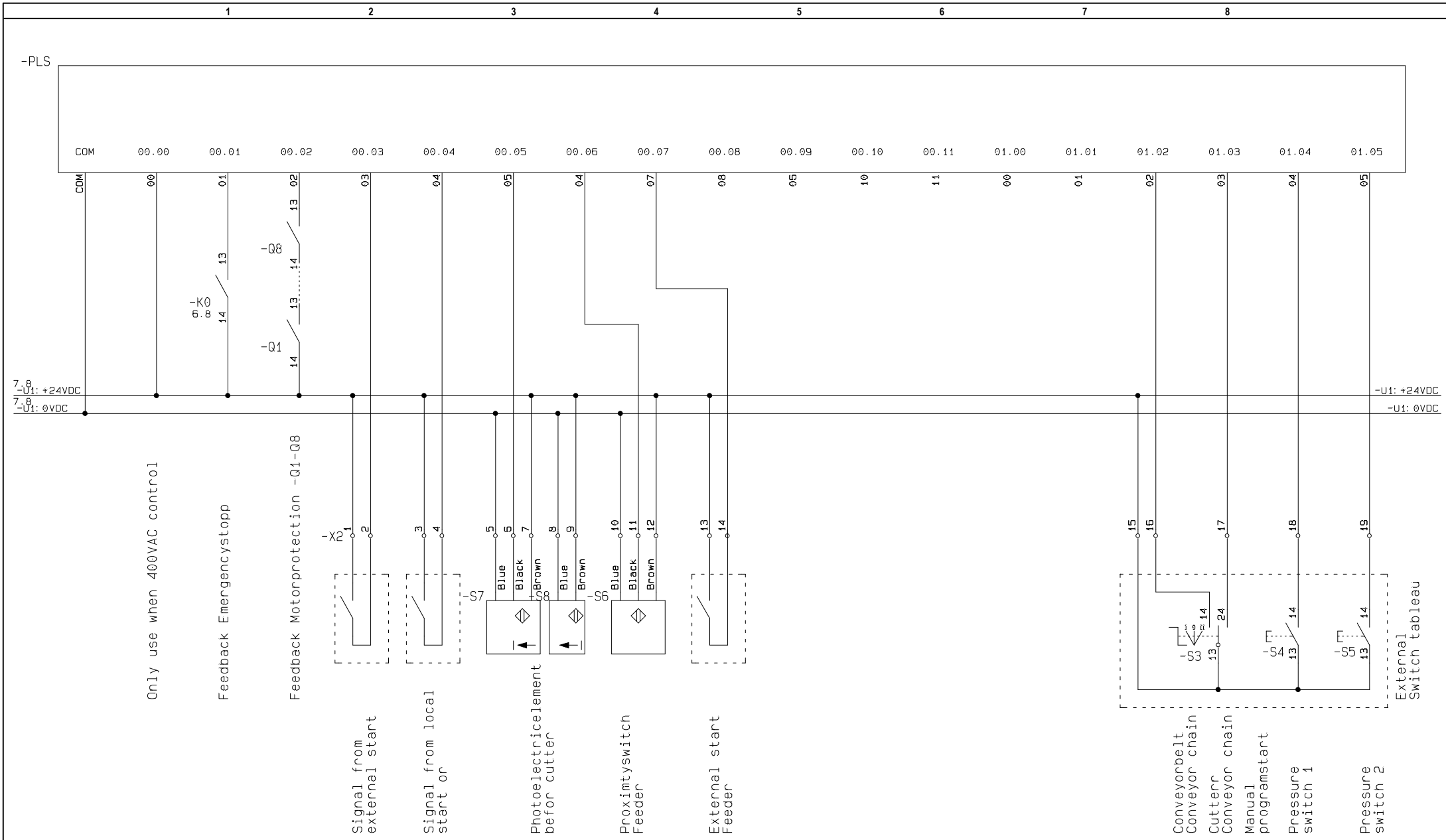
Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 5
Customer:	DCC:	Scale:	1:1
Page title: Control power PLC og 24V DC	Drawing no.:	Page rev.:	Previous page: Control Power
Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: 6
Page ref.:	Apr. (date/sign.):	Last correction: 28.06.2016	Number of pages: 16



Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 6
Customer:	DCC:	Scale:	1:1
Page title: Control power 230Vac	Drawing no.:	Page rev.:	Previous page: 5
Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: 7
Page ref.:	Appr. (date/sign.):	Last correction: 28.06.2016	Number of pages: 16



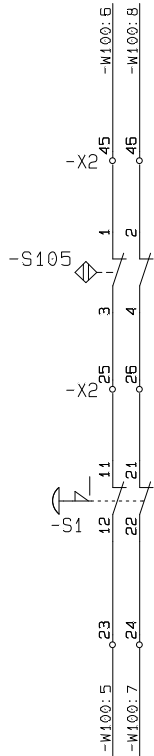
Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 7
Customer:	DCC:		Scale: 1:1
Page title: Control Power 24V DC	Drawing no.:	Page rev.:	Previous page: 6
Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: 8
Page ref.:	Appr. (date/sign.):	Last correction: 28.06.2016	Number of pages: 16



Project title:	Serigstad ExactFeeder	Project no.:		Project rev.:		Page	8
Customer:		DCC:		Scale:			1:1
Page title:	Digital Input	Drawing no.:		Page rev.:		Previous page:	7
Filename:	Serigstad 2013 nødstoppkontaktor_2016_Eng_2806	Constructor:		Last printed:	28.06.2016	Next page:	9
Page ref.:		Appr. (date/sign.):		Last correction:	28.06.2016	Number of pages:	16

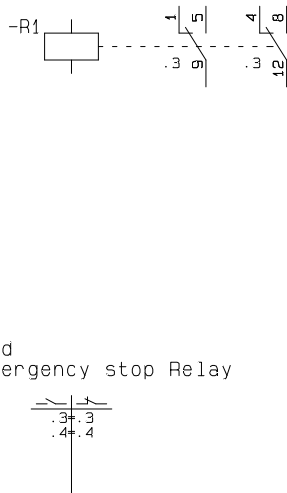
Emergency stop

Non contact
Doorswitch

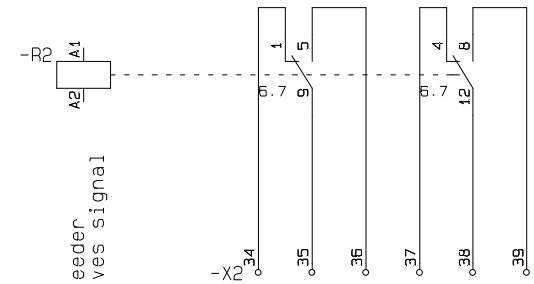


Emergency stop Lely

Old
Emergency stop Relay



Feeder is running

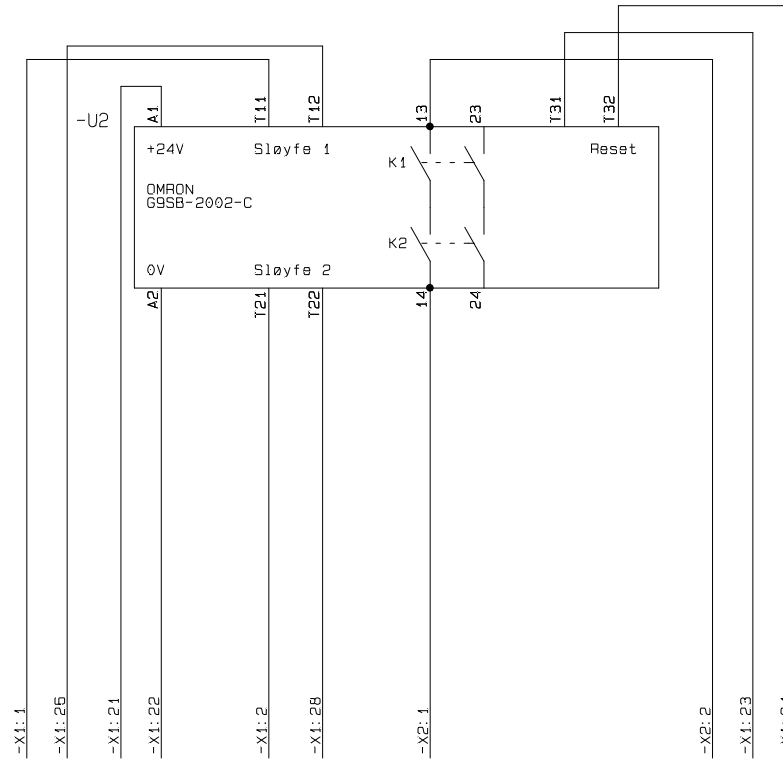


The relay activates when the feeder runs in Auto and the sensor gives signal

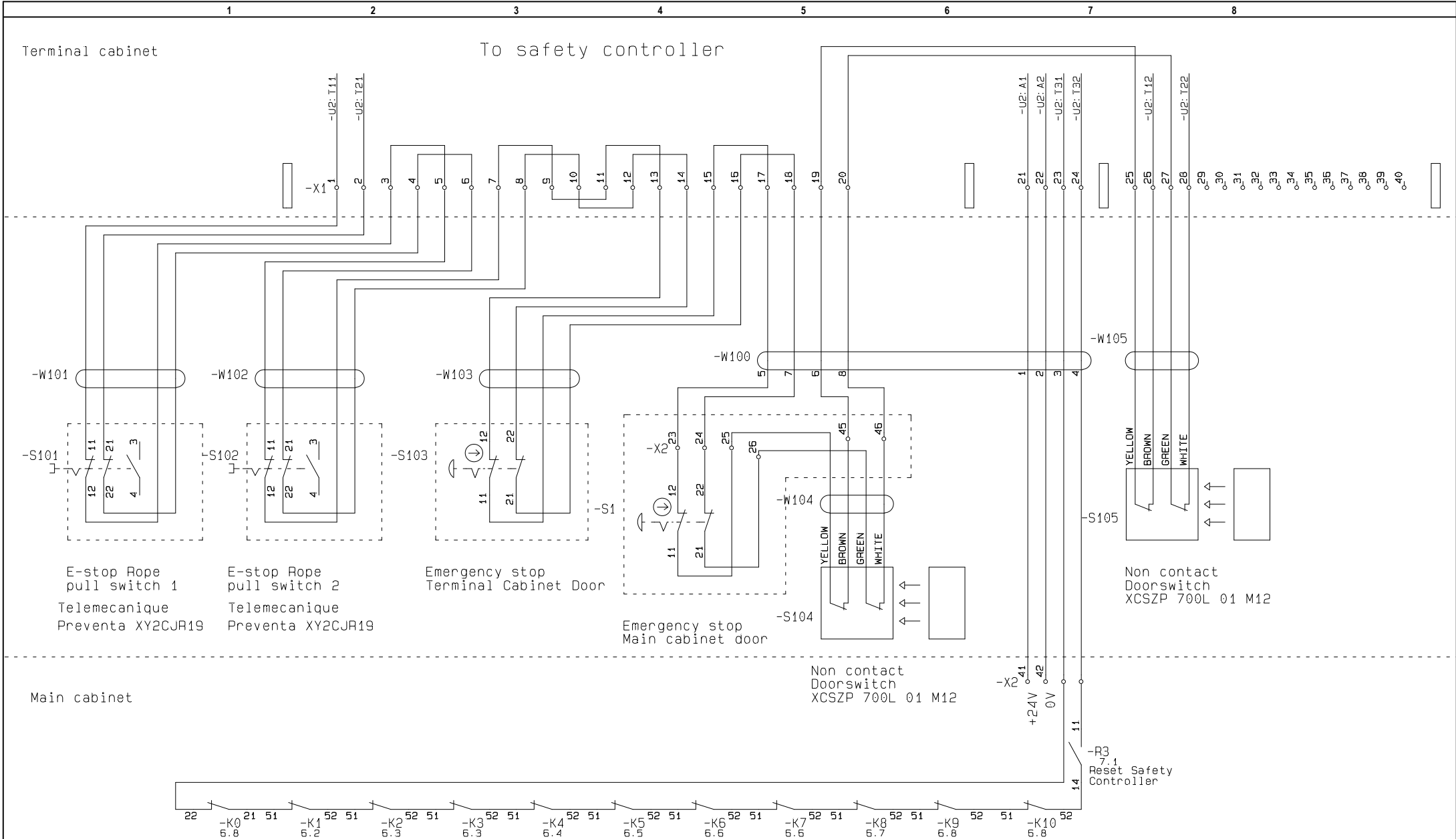
Signals are used by external equipment that needs to know if the feeder is running

Terminal Cabinet

Safety Controller



Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 10
Customer:	DCC:		Scale: 1:1
Page title: Safety Relay	Drawing no.:	Page rev.:	Previous page Terminal Cabinet
Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: 11
Page ref.:	Appr. (date/sign.):	Last correction: 28.06.2016	Number of pages: 16

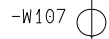
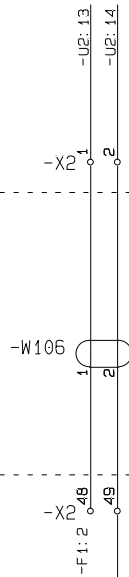


	Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 11
	Customer:	DCC:		Scale: 1:1
	Page title: E-stop rope pull switch, non contact door switch, Emergency stop	Drawing no.:	Page rev.:	Previous page: 10
	Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: 12
	Page ref.:	Appr. (date/sign.):	Last correction: 28.06.2016	Number of pages: 16

Terminal cabinet

To safety controller

Ethernet
To terminal in
Terminal cabinet



Ethernet
From PLC in
main cabinet

Main cabinet

5:8
-L1 EMERGENCY



Project title: Serigstad ExactFeeder	Project no.:	Project rev.:	Page 12
Customer:	DCC:		Scale: 1:1
Page title: Connection between Terminal and Main Cabinet	Drawing no.:	Page rev.:	Previous page: 11
Filename: Serigstad 2013 nødstopkontaktør_2016_Eng_2806	Constructor:	Last printed: 28.06.2016	Next page: 13
Page ref.:	Appr. (date/sign.):	Last correction: 28.06.2016	Number of pages: 16

Optional
SafeGuard
system

