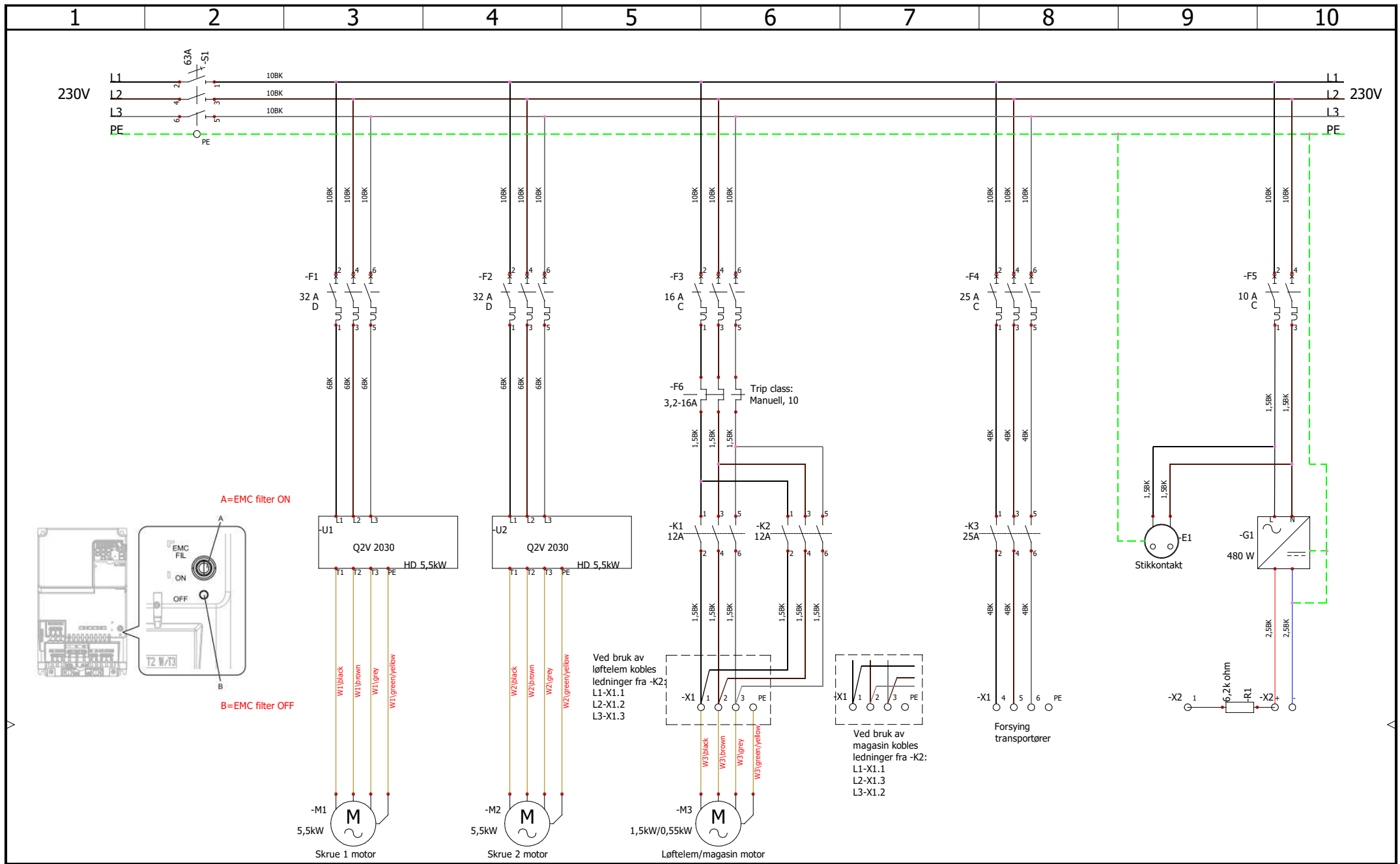


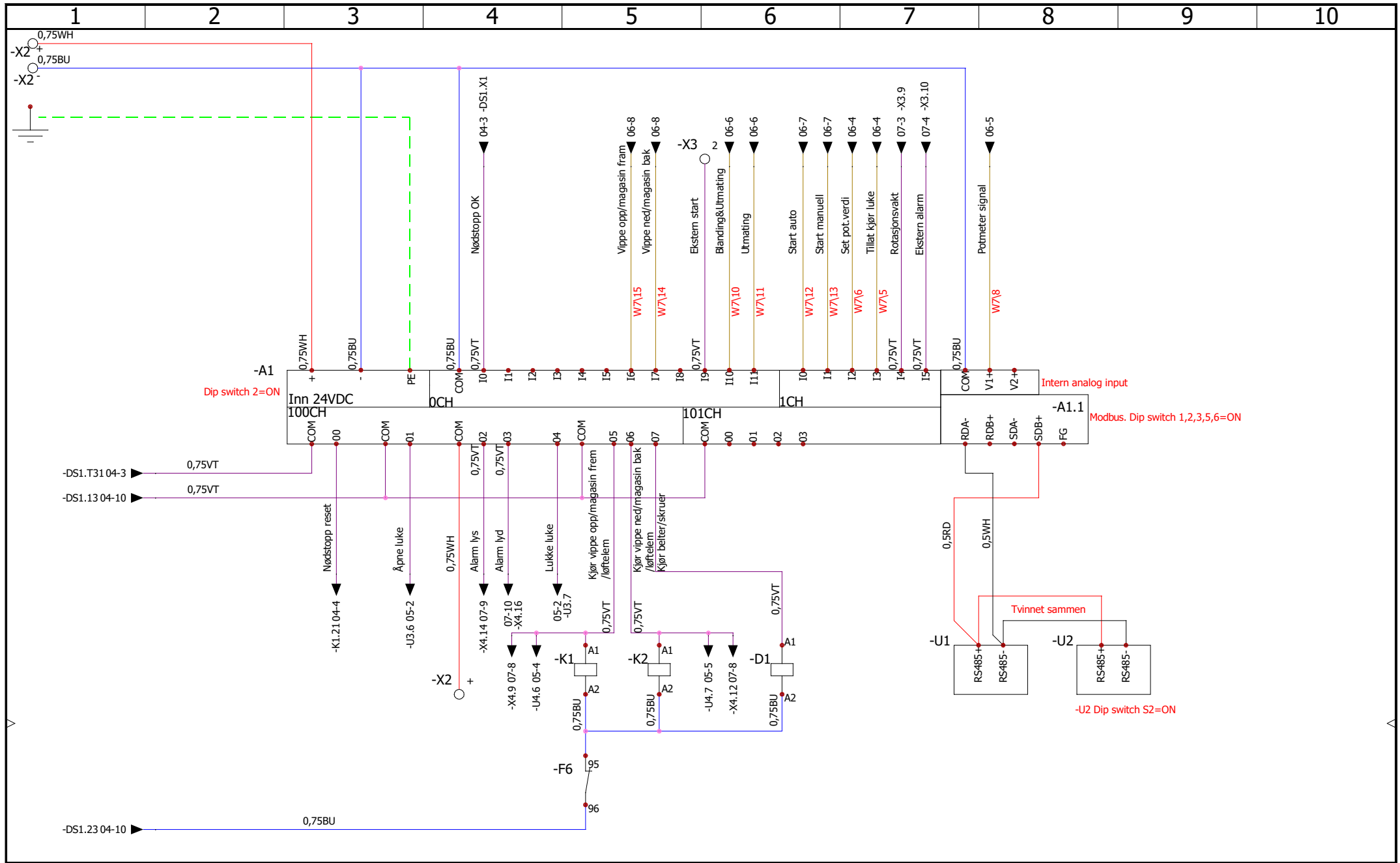
FeedProcessor 230V

AGRI

0	28.04.2021	alexanderk	
REV.	DATE	NAME	CHANGES
			T.Kverneland & Sønner AS Kvernelandsvegen 100 4355 KVERNALAND
			REVISION 0
		CONTRACT : 51770500	User data 1 User data 2
			SCHEME 01



<p>T.Kverneland & Sønner AS Kvernelandsvegen 100 4355 KVERNALAND</p>	<p>AGRI</p>	<p>0</p>	<p>05.05.2021 alexanderk</p>	<p>0</p>
<p>51770500</p>	<p>+S1</p>	<p>230V</p>	<p>User data 1</p>	<p>User data 2</p>



T.Kverneland & Sønner AS
 Kvernelandsvegen 100
 4355 KVERNÅLAND

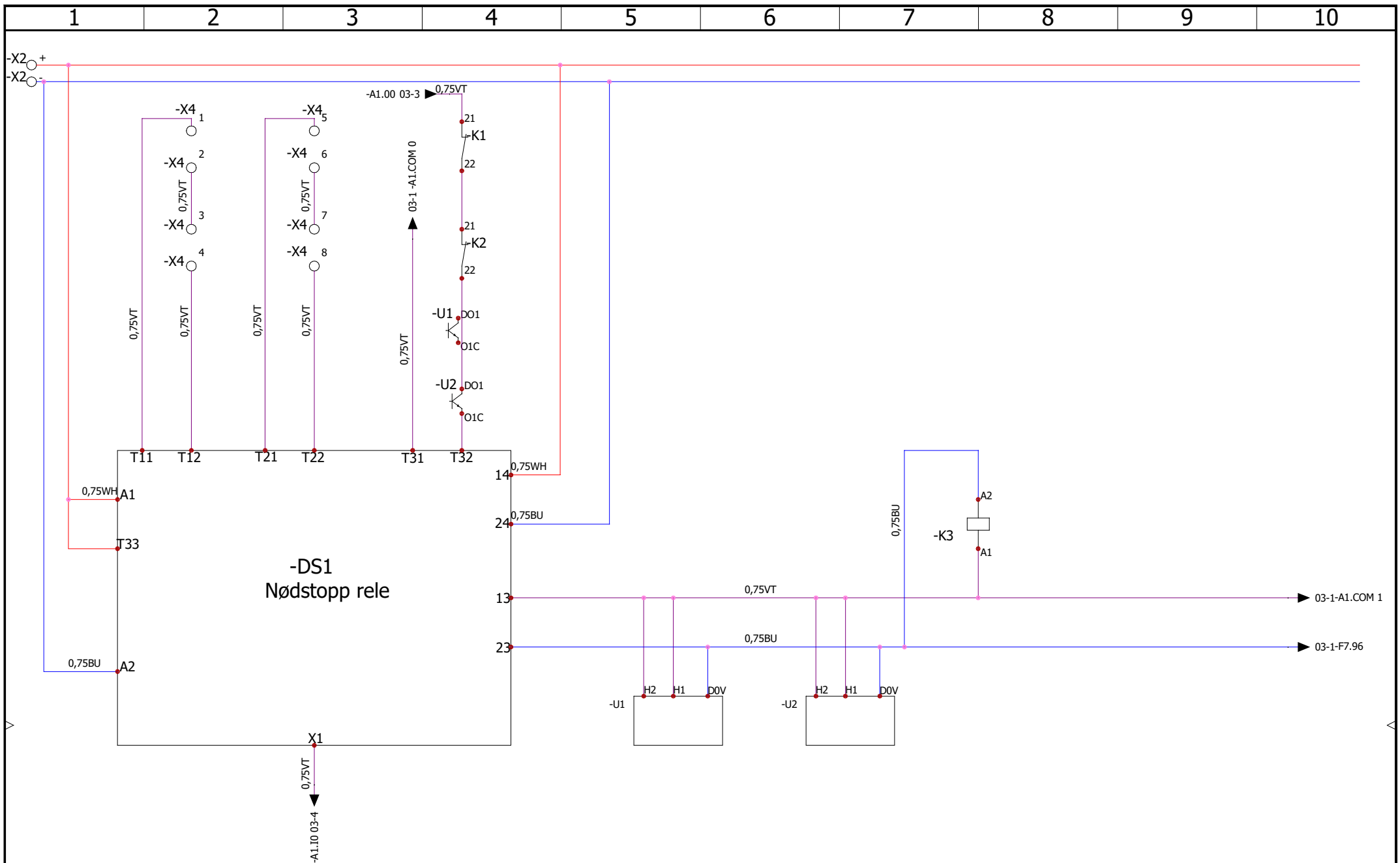
AGRI

CONTRACT: 51770500

LOCATION: +S1

230V

			REVISION
			0
0	10.05.2021	alexanderk	
REV.	DATE	NAME	CHANGES
User data 1			SCHEME
User data 2			03



T.Kverneland & Sønner AS
 Kvernelandsvegen 100
 4355 KVERNALAND

AGRI

				REVISION
				0
0	10.05.2021	alexanderk		
REV.	DATE	NAME	CHANGES	SCHEME
				04

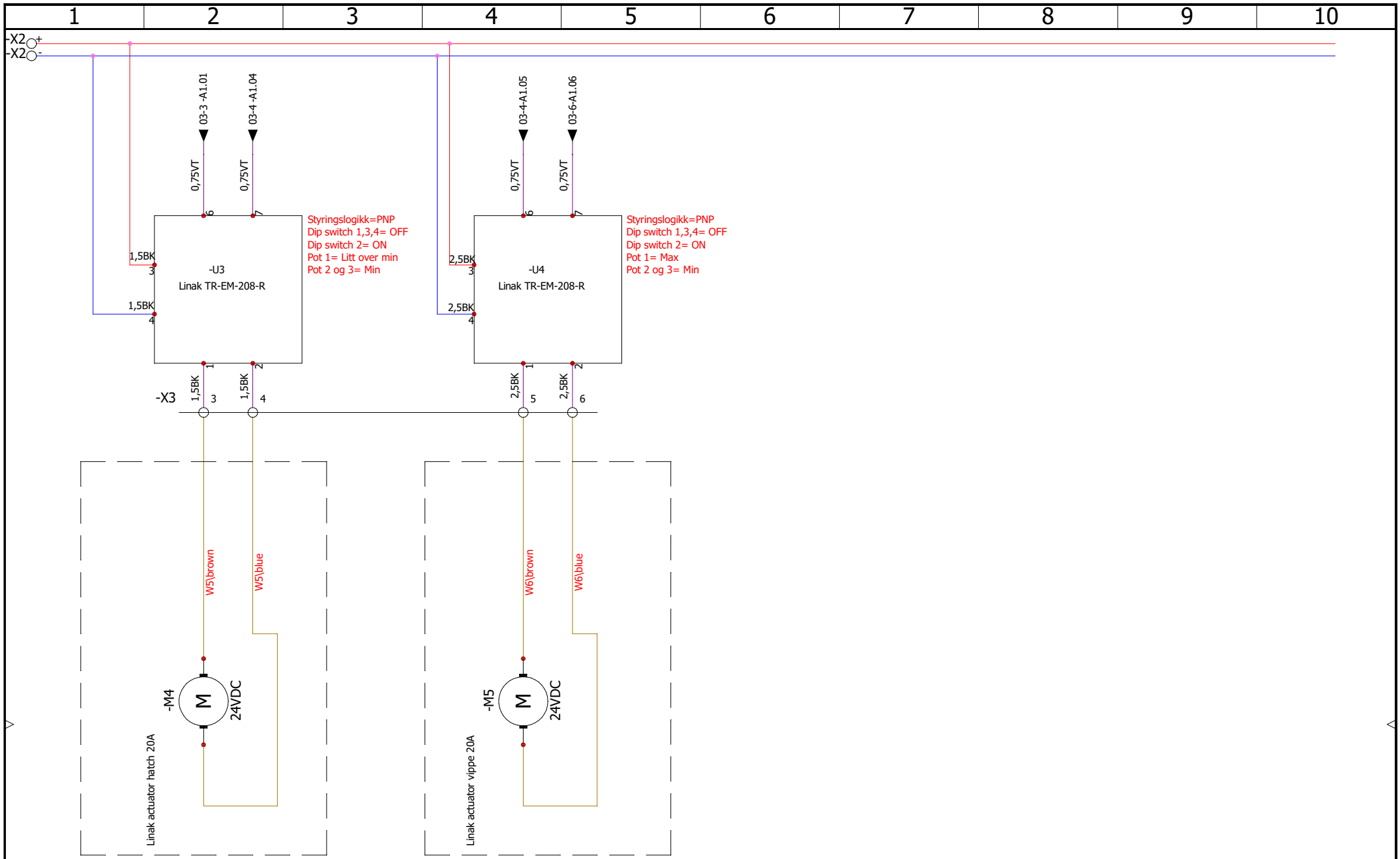
CONTRACT: 51770500

LOCATION: +S1 230V

User data 1

User data 2

SOLIDWORKS Electrical



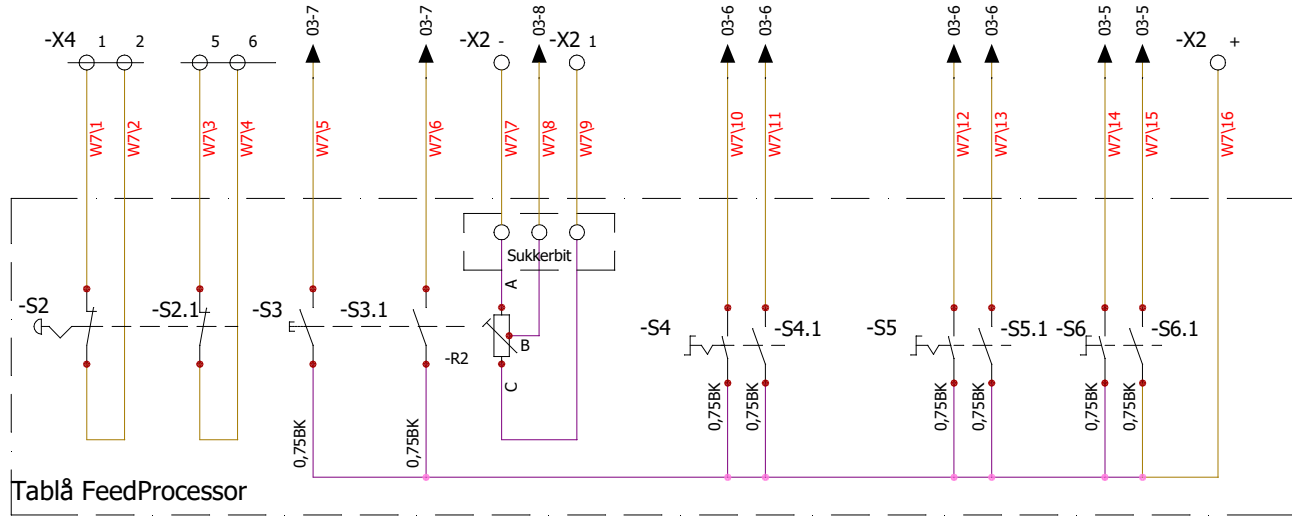
T.Kverneland & Sønner AS
 Kvernelandsvegen 100
 4355 KVERNÅLAND

AGRI

LOCATION: **+S1** **230V**

				REVISION
				0
0	10.05.2021	alexanderk		
REV.	DATE	NAME	CHANGES	SCHEME
				05
User data 1			User data 2	

- S2=Nødstop
- S3= Kjøring av luke
-S3.1=Set pot.verdi
- R2=Potmeter
- S4=Blanding&utmating
-S4.1=Utmating
- S5=Start auto
-S5.1=Start manuell
- S6= Lukke luke
-S6.1= Åpne luke



T.Kverneland & Sønner AS
Kvernelandsvegen 100
4355 KVERNÅLAND

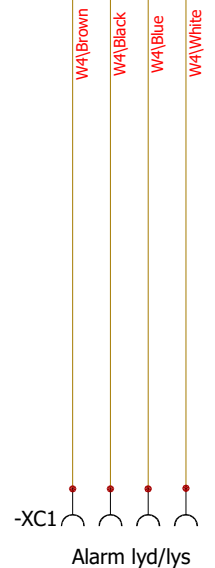
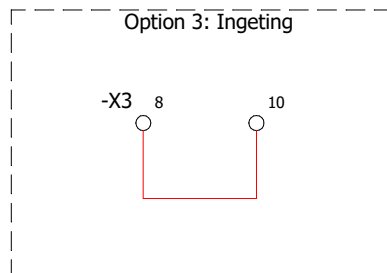
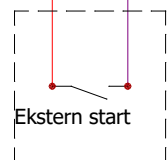
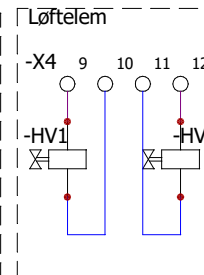
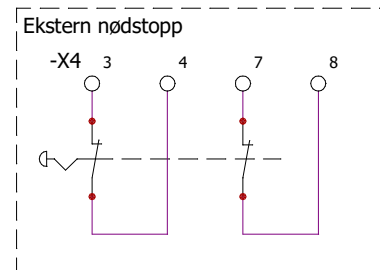
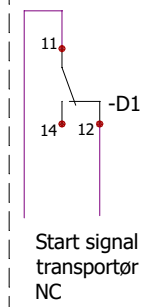
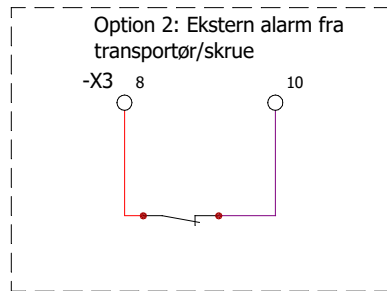
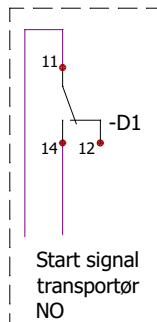
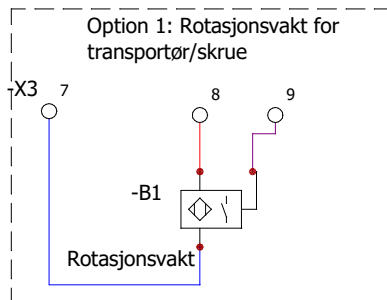
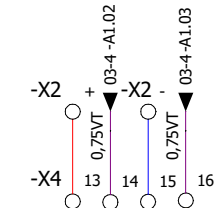
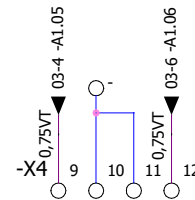
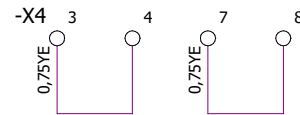
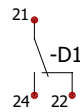
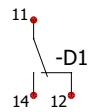
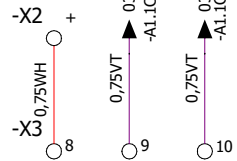
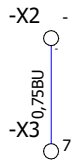
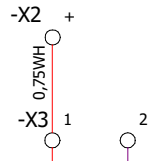
AGRI

CONTRACT: 51770500

LOCATION: +S1

230V

				REVISION
				0
0	10.05.2021	alexanderk		
REV.	DATE	NAME	CHANGES	SCHEME
User data 1			User data 2	06



T.Kverneland & Sønner AS
Kvernelandsvegen 100
4355 KVERNÅLAND

AGRI

CONTRACT: 51770500

LOCATION: +S1

230V

REV.	DATE	NAME	CHANGES	REVISION
0	10.05.2021	alexanderk		0
User data 1				SCHEME
User data 2				07

=FP1+S1-A1

O.:	00		Omron	CP1L-M30DR-D	=FP1+S1-A1	Nødstopp reset
O.:	01		Omron	CP1L-M30DR-D	=FP1+S1-A1	Åpne luke
O.:	02		Omron	CP1L-M30DR-D	=FP1+S1-A1	Alarm lys
O.:	03		Omron	CP1L-M30DR-D	=FP1+S1-A1	Alarm lyd
O.:	04		Omron	CP1L-M30DR-D	=FP1+S1-A1	Lukke luke
O.:	05		Omron	CP1L-M30DR-D	=FP1+S1-A1	Kjør vippe opp/magasin frem
O.:	06		Omron	CP1L-M30DR-D	=FP1+S1-A1	Kjør vippe ned/magasin bak
O.:	07		Omron	CP1L-M30DR-D	=FP1+S1-A1	Kjør belter/skruer
I.:	10		Omron	CP1L-M30DR-D	=FP1+S1-A1	Nødstop OK
I.:	10		Omron	CP1L-M30DR-D	=FP1+S1-A1	Start auto
I.:	11		Omron	CP1L-M30DR-D	=FP1+S1-A1	Start manuell
I.:	I10		Omron	CP1L-M30DR-D	=FP1+S1-A1	Blanding&utmating
I.:	I11		Omron	CP1L-M30DR-D	=FP1+S1-A1	Utmating
I.:	12		Omron	CP1L-M30DR-D	=FP1+S1-A1	Set pot.verdi
I.:	13		Omron	CP1L-M30DR-D	=FP1+S1-A1	Knapp kjør luke
I.:	14		Omron	CP1L-M30DR-D	=FP1+S1-A1	Rotasjonsvakt
I.:	15		Omron	CP1L-M30DR-D	=FP1+S1-A1	Alarm inngang
I.:	16		Omron	CP1L-M30DR-D	=FP1+S1-A1	Vippe opp/magasin fram
I.:	17		Omron	CP1L-M30DR-D	=FP1+S1-A1	Vippe ned/magasin reverse
I.:	19		Omron	CP1L-M30DR-D	=FP1+S1-A1	Ekstern start

T.Kvernalund & Sønner AS
Kvernalandsvegen 100
4355 KVERNÅLAND

AGRI

				REVISION
				0
0	10.05.2021	alexanderk		
REV.	DATE	NAME	CHANGES	SCHEME
				08
User data 1			User data 2	

CONTRACT: 51770500

LOCATION: +S1

230V