

# Teddy 5L Incl. inverter

PCSCHEMATIC Automation

**A/S WODSCHOW & Co.**  
Kirkebjerg Søpark 6  
DK-2605 Brøndby, Denmark  
[www.bearvarimixer.dk](http://www.bearvarimixer.dk)



<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 1
<b>Customer:</b>	<b>DCC:</b>		<b>Scale:</b> 1:1
<b>Page title:</b> Front page	<b>Dwg. no.:</b>	<b>Page rev.:</b>	<b>Previous page:</b>
<b>File name:</b> 31.005-14.02.01_external_use	<b>Eng. (proj/page):</b> CE / CE	<b>Last print:</b> 29-12-2017	<b>Next page:</b> 2
<b>Page ref.:</b>	<b>Appr. (date/init):</b>	<b>Last edit:</b> 03-01-2017	<b>Total no. of pages:</b> 17





**documentation Info**

This electrical documentation fits on Teddy 5L

- DK version
- CE approval

**Comments**

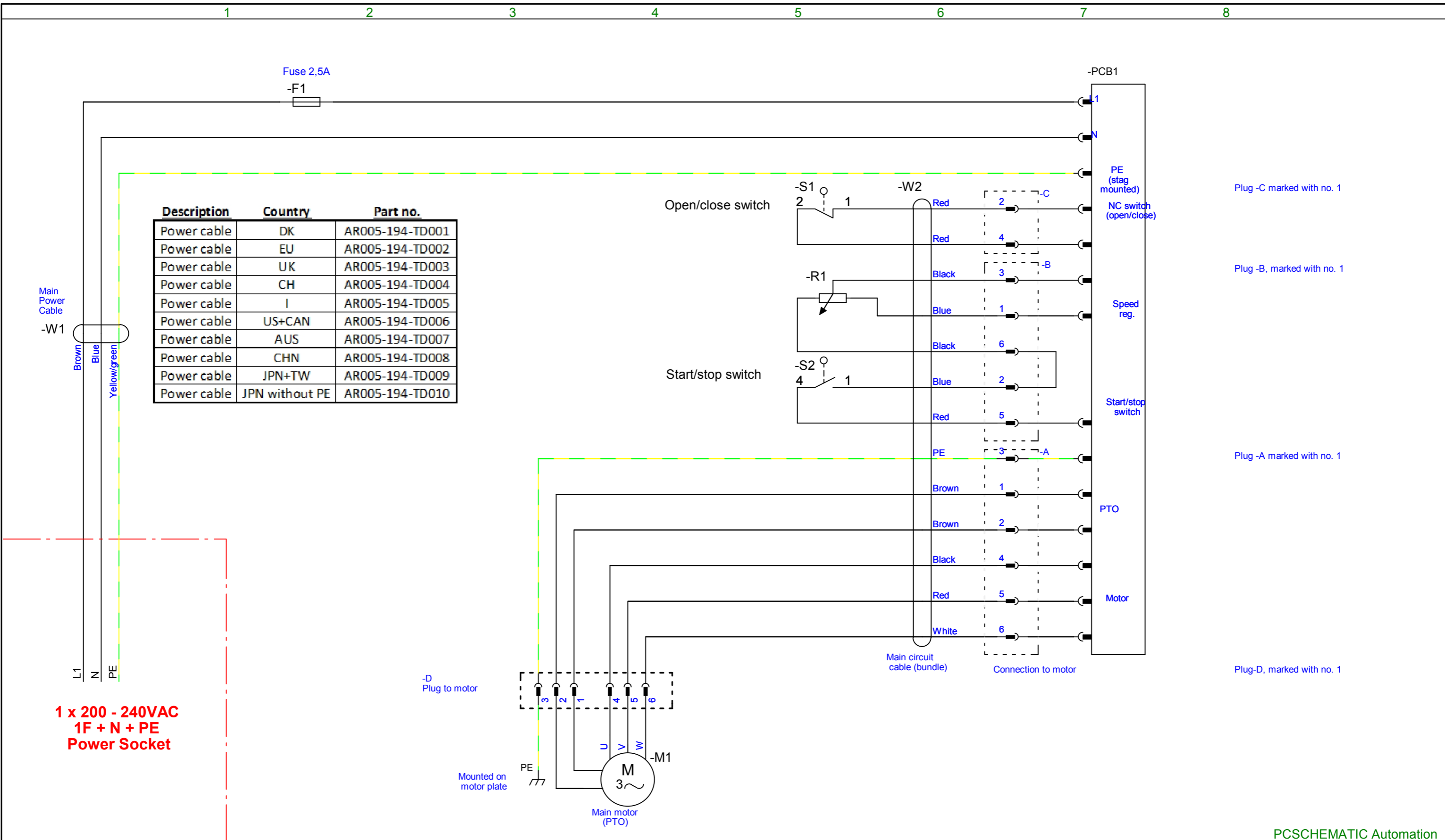
There may be several variants of charts like this:

- 1: With and without transformer
- 2: Can be set to two different voltage levels 115v or 230v
- 3: UL or CE approvals

**Revision beskrivelser**

<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 4
Customer:	DCC: &DB		Scale: 1:1
Page title: Diagram	Dwg. no.:	Page rev.:	Previous page: 3
File name: 31.005-14.02.01_external_use	Eng. (proj/page): CE	Last print: 29-12-2017	Next page: 5
Page ref.:	Appr. (date/init):	Last edit: 06-10-2017	Total no. of pages: 17

# Diagram



Plug -C marked with no. 1

Plug -B, marked with no. 1

Plug -A marked with no. 1

Plug -D, marked with no. 1

# Lists



Component	Article	Type	Description	Position
-F1	R20E-418.6	Fuse 2,5A		/5.2
-M1	AR005-085-TD001/01	3F, 230V, 300W, PTO		/5.4
-PCB1	AR005-378-TS001	PCB Teddy 5L		/5.7
-R1	-	Variable Potentiometer		/5.5
-S1	56SN20-30	Open/close switch		/5.5
-S2	AR005-172-00001	Start/stop switch		/5.5
-W1	AR005-194-TD001	Main power cablel, 1P, 3-conductors		/5.1
-W2	AR005-193-TS001	Hovedkreds kabel (bundt)		/5.6
-X1				/5.7
-X2				/5.7
-X3				/5.7



<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 7
<b>Customer:</b>	DCC: &PD		<b>Scale:</b> 1:1
<b>Page title:</b> Component List	<b>Dwg. no.:</b>	<b>Page rev.:</b>	<b>Previous page:</b> 6
<b>File name:</b> 31.005-14.02.01_external_use	<b>Eng. (proj/page):</b> CE / CE	<b>Last print:</b> 29-12-2017	<b>Next page:</b> 8
<b>Page ref.:</b>	<b>Appr. (date/init):</b>	<b>Last edit:</b> 03-01-2017	<b>Total no. of pages:</b> 17

From		Cable		To			Type
-PCB1		/5.7	-W1	Blue			Main power cable, 1P, 3-conductors
-F1	1	/5.1	-W1	Brown			Main power cable, 1P, 3-conductors
-PCB1		/5.7	-W1	Yellow/green	3	/5.3	Main power cable, 1P, 3-conductors
-X3	4	/5.6	-W2	Black		/5.4	Hovedkreds kabel (bundt)
-X2	6	/5.6	-W2	Black			Hovedkreds kabel (bundt)
-X2	3	/5.6	-W2	Black			Hovedkreds kabel (bundt)
-X2	2	/5.6	-W2	Blue	-S2	1 /5.5	Hovedkreds kabel (bundt)
-X2	1	/5.6	-W2	Blue			Hovedkreds kabel (bundt)
-X3	1	/5.6	-W2	Brown		/5.3	Hovedkreds kabel (bundt)
-X3	2	/5.6	-W2	Brown		/5.3	Hovedkreds kabel (bundt)
-X3	3	/5.6	-W2	PE		/5.3	Hovedkreds kabel (bundt)
-X1	4	/5.6	-W2	Red	-S1	2 /5.5	Hovedkreds kabel (bundt)
-X1	2	/5.6	-W2	Red	-S1	1 /5.5	Hovedkreds kabel (bundt)
-X2	5	/5.6	-W2	Red	-S2	4 /5.5	Hovedkreds kabel (bundt)
-X3	5	/5.6	-W2	Red		/5.4	Hovedkreds kabel (bundt)
-X3	6	/5.6	-W2	White		/5.4	Hovedkreds kabel (bundt)

Page no.	Title	Page remarks	Revision	Last edit
1	Front page			03-01-2017
2	Indeks			06-10-2017
3	Indholdsfortegnelse			29-12-2017
4	Diagram			06-10-2017
	Diagram			
5	Diagram			03-01-2017
	Lists			
6	Part list			03-01-2017
7	Component List			03-01-2017
8	Cable list			06-10-2017
9	Page Comments (log)			29-12-2017
	Component Plan			
11	Component Plan			03-01-2017
	Cable plan			

PCSCHEMATIC Automation



<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 9
Customer:	DCC:		Scale: 1:1
Page title: Page Comments (log)	Dwg. no.:	Page rev.:	Previous page: 8
File name: 31.005-14.02.01_external_use	Eng. (proj/page): CE	Last print: 29-12-2017	Next page: 10
Page ref.:	Appr. (date/init):	Last edit: 29-12-2017	Total no. of pages: 17

Page no.	Title	Page remarks	Revision	Last edit
12	kabelplan			03-01-2017
13	kabelplan			13-12-2017

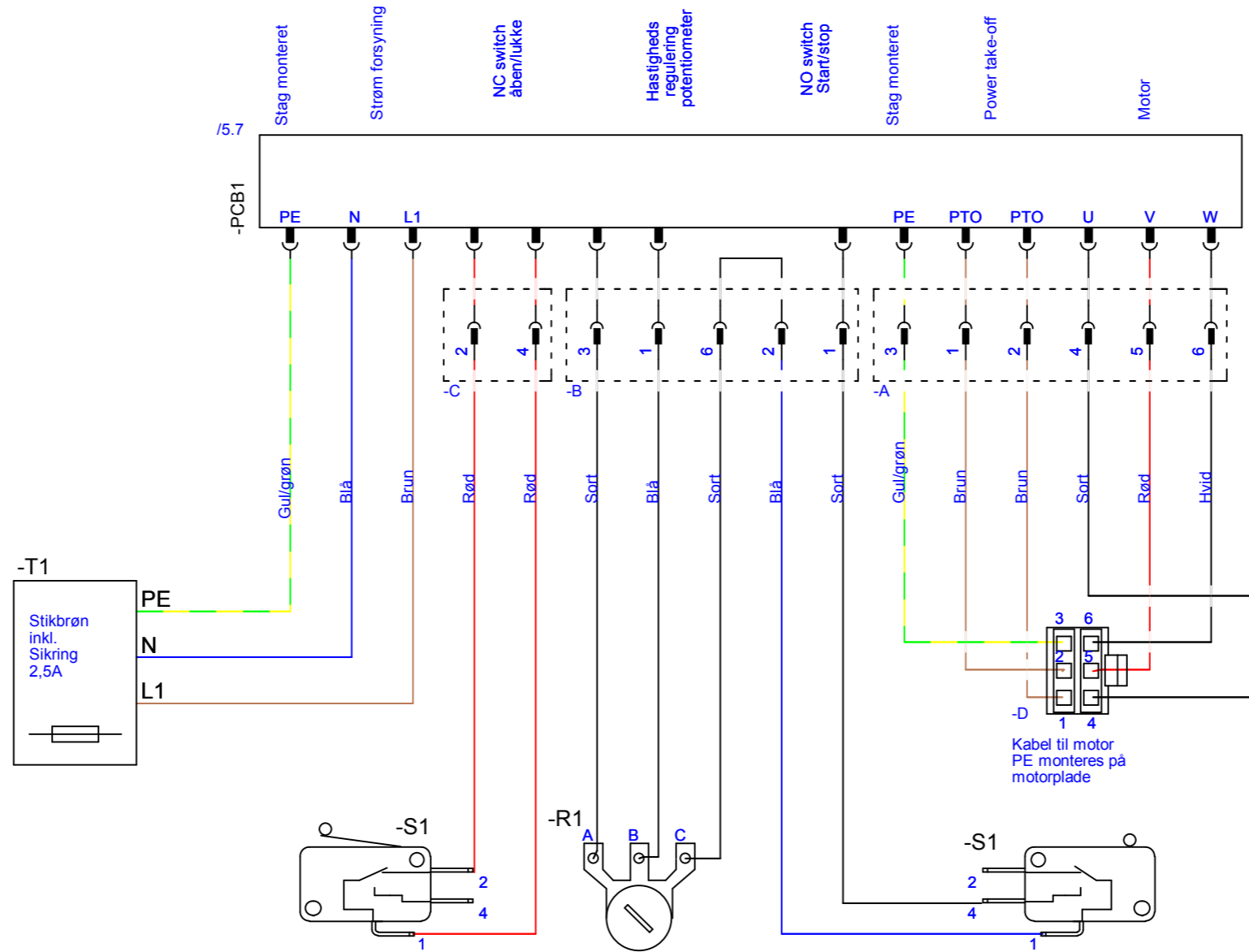
PCSCHEMATIC Automation



<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 10
Customer:	DCC:		Scale: 1:1
Page title: Page Comments (log)	Dwg. no.:	Page rev.:	Previous page: 9
File name: 31.005-14.02.01_external_use	Eng. (proj/page): CE	Last print: 29-12-2017	Next page: 11
Page ref.:	Appr. (date/init):	Last edit: 13-12-2017	Total no. of pages: 17

# Component Plan

Description	Country	Part no.
Power cable	DK	AR005-194-TD001
Power cable	EU	AR005-194-TD002
Power cable	UK	AR005-194-TD003
Power cable	CH	AR005-194-TD004
Power cable	I	AR005-194-TD005
Power cable	US+CAN	AR005-194-TD006
Power cable	AUS	AR005-194-TD007
Power cable	CHN	AR005-194-TD008
Power cable	JPN+TW	AR005-194-TD009
Power cable	JPN without PE	AR005-194-TD010



Stik -A, mærkes med nr. 3  
 Stik -B, mærkes med nr. 2  
 Stik -C, mærkes med nr. 1  
 Stik -D, mærkes med nr. 3

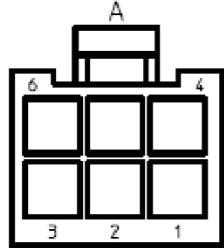


<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 11
<b>Customer:</b>	DCC: &LU		Scale: 1:1
<b>Page title:</b> Component Plan	Dwg. no.: 02	Page rev.:	Previous page: 10
<b>File name:</b> 31.005-14.02.01_external_use	Eng. (proj/page): CE / CE	Last print: 29-12-2017	Next page: 12
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 03-01-2017	Total no. of pages: 17

# Cable plan

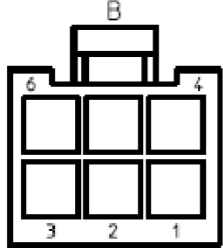
All cables must be connected to sockets according to numbers through the rubber grommet.

Mark with number 3 on plug



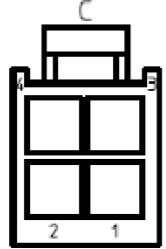
R20E-510.6  
Molex 39-01-2060  
Molex 29-00-0038

Mark with number 2 on plug



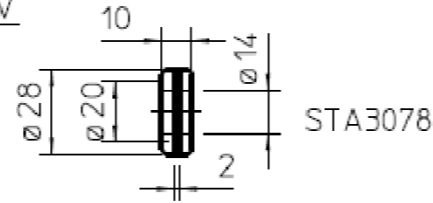
R20E-510.6  
Molex 39-01-2060  
Molex 29-00-0038

Mark with number 1 on plug

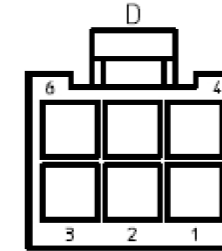


R20E-510.4  
Molex 39-01-2040  
Molex 29-00-0038

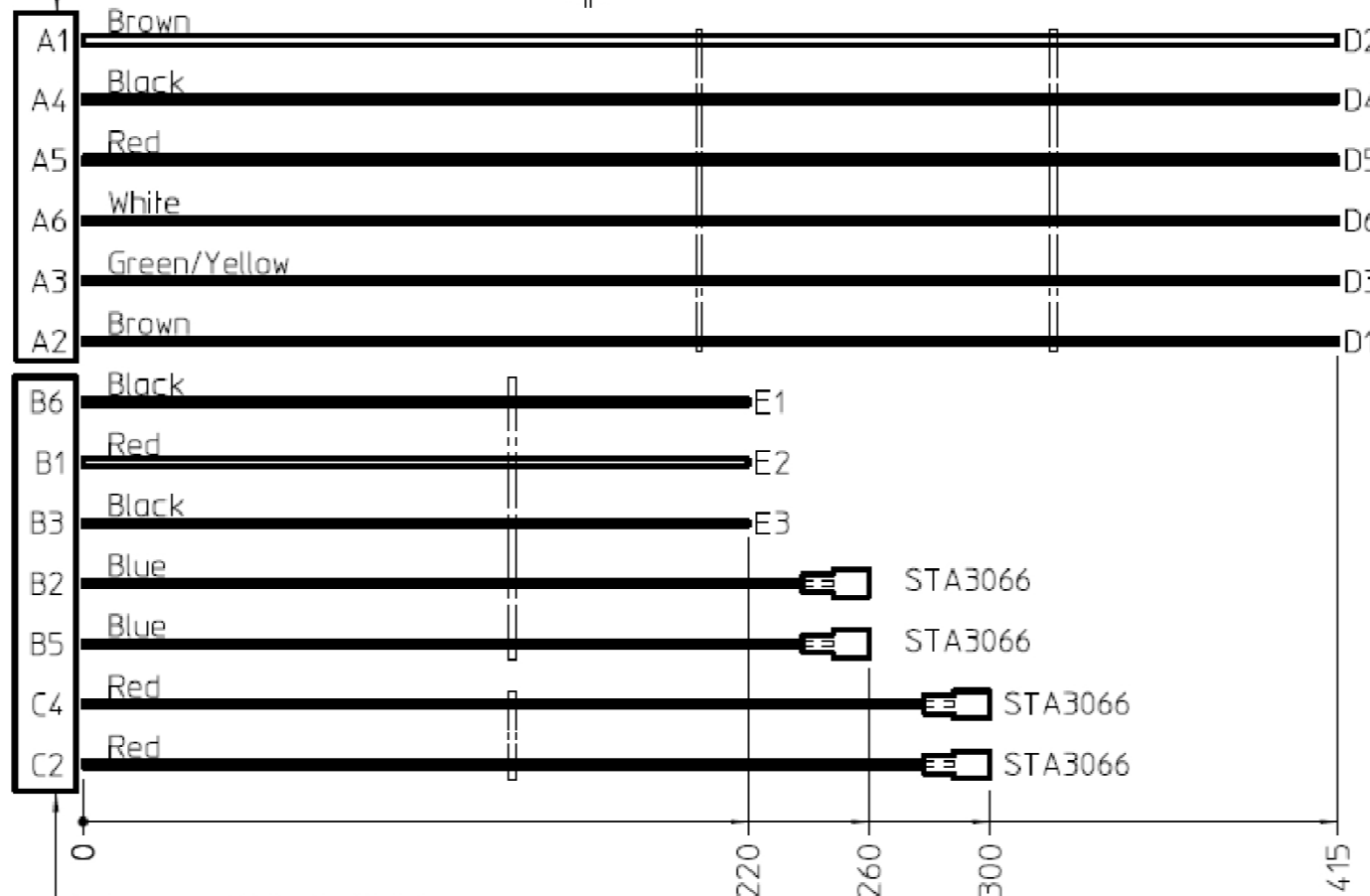
Cables - 130° C, 300V  
18 AWG UL3321



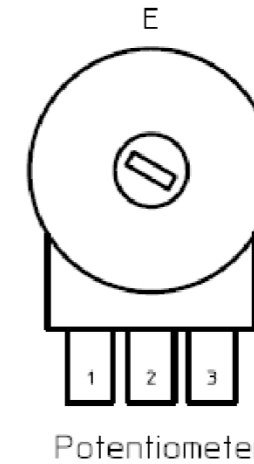
Mark with number 3 on plug



R20E-510.6  
Molex 39-01-2060  
Molex 29-00-0038



Cables - 105° C, 300V  
18 AWG UL1007



Sockets: Molex mini fit Jr. Series  
UL FILE E29179  
STA3066: Ultra-Fast Faston Receptacle Tyco/AMP 2-520183-2  
UL FILE E66717

<b>A/S WODSCHOW &amp; CO.</b>		date: 07-05-03
proj.:	1:2	auth: OBN
All cables: 0,75mm <sup>2</sup>		
Main Cable Bundle		
figurr.:	AR005-193-TD001	rev: 07

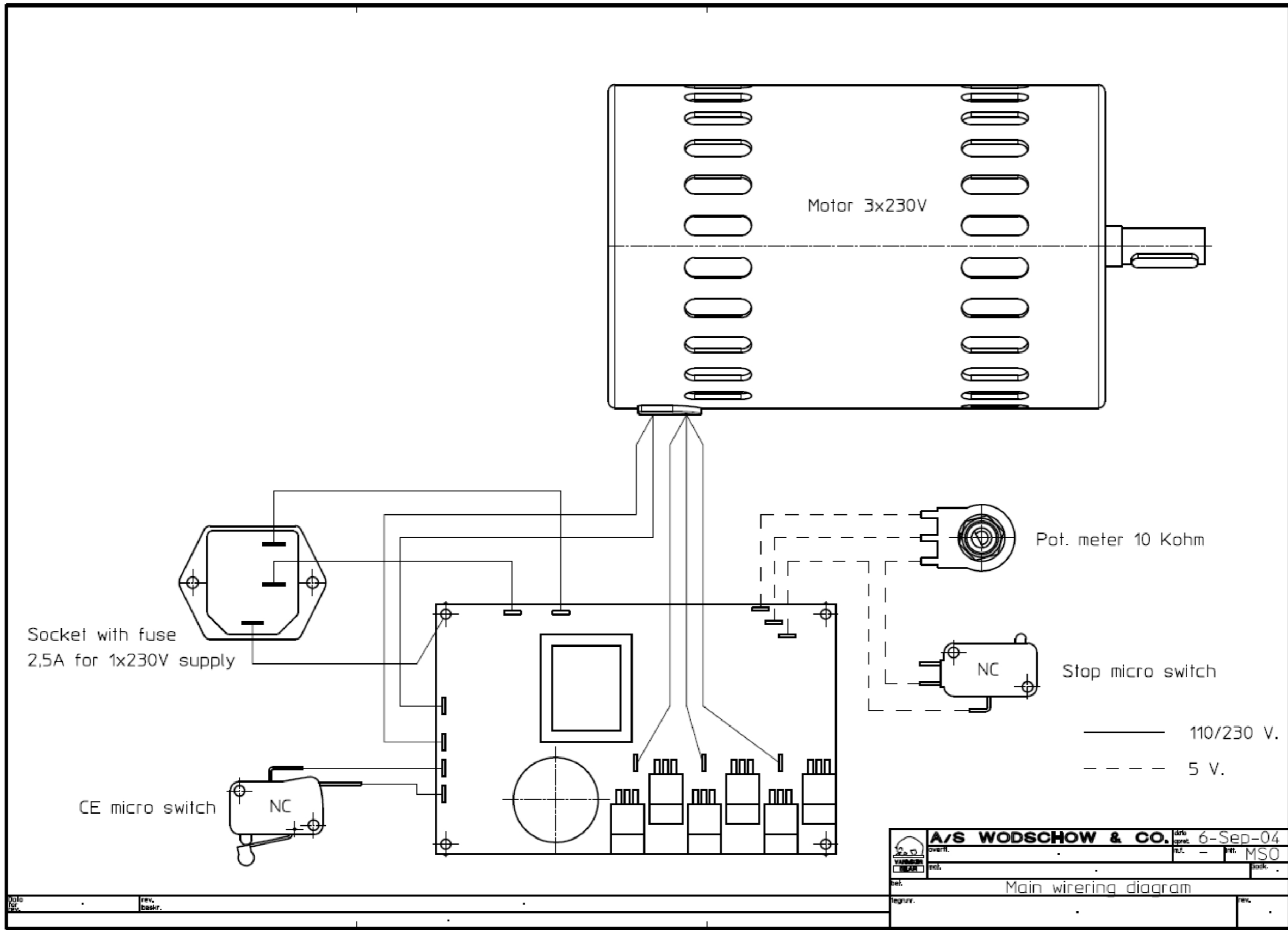
03-01-17

Cable updated VSH

PCSCHEMATIC Automation



<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 12
<b>Customer:</b>	DCC: &MB		Scale: 1:1
<b>Page title:</b> kabelplan	Dwg. no.: 03	Page rev.:	Previous page: 11
<b>File name:</b> 31.005-14.02.01_external_use	Eng. (proj/page): CE / CE	Last print: 29-12-2017	Next page: 13
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 03-01-2017	Total no. of pages: 17



PCSCHEMATIC Automation



<b>Project title:</b> Teddy 5L	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 13
<b>Customer:</b>	DCC: &MB		<b>Scale:</b> 1:1
<b>Page title:</b> kabelplan	Dwg. no.: 04	<b>Page rev.:</b>	<b>Previous page:</b> 12
<b>File name:</b> 31.005-14.02.01_external_use	Eng. (proj/page): CE / CE	<b>Last print:</b> 29-12-2017	<b>Next page:</b>
<b>Page ref.:</b>	Appr. (date/init):	<b>Last edit:</b> 13-12-2017	<b>Total no. of pages:</b> 17