

# ERGO 100 incl. Safety break resistance

PCSCHEMATIC Automation

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



|  |                                  |                               |                               |
|--|----------------------------------|-------------------------------|-------------------------------|
| <b>Project title:</b> ERGO 100                 | <b>Case no.:</b>                 | <b>Project rev.:</b>          | <b>Page</b> 1                 |
| <b>Customer:</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> 34.100-10.02.04_external_use | <b>Eng. (proj/page):</b> CE / CE | <b>Last print:</b> 15-10-2018 | <b>Next page:</b> 2           |
| <b>Page ref.:</b>                              | <b>Appr. (date/init):</b>        | <b>Last edit:</b> 28-12-2016  | <b>Total no. of pages:</b> 25 |





**Documentation Info**

This electrical documentation fits ERGO 100

- Includes brake resistance
- ENG. version
- CE approval
- Safety relay delayed stop function

**Notes**

There will be several variants of charts like this:

- 1: With and without brakes
- 2: With and without transformer
- 3: UL or CE approvals

Further, it should be noted that there will be some old versions which will be phase objections along the way, this problem will this be rectified.

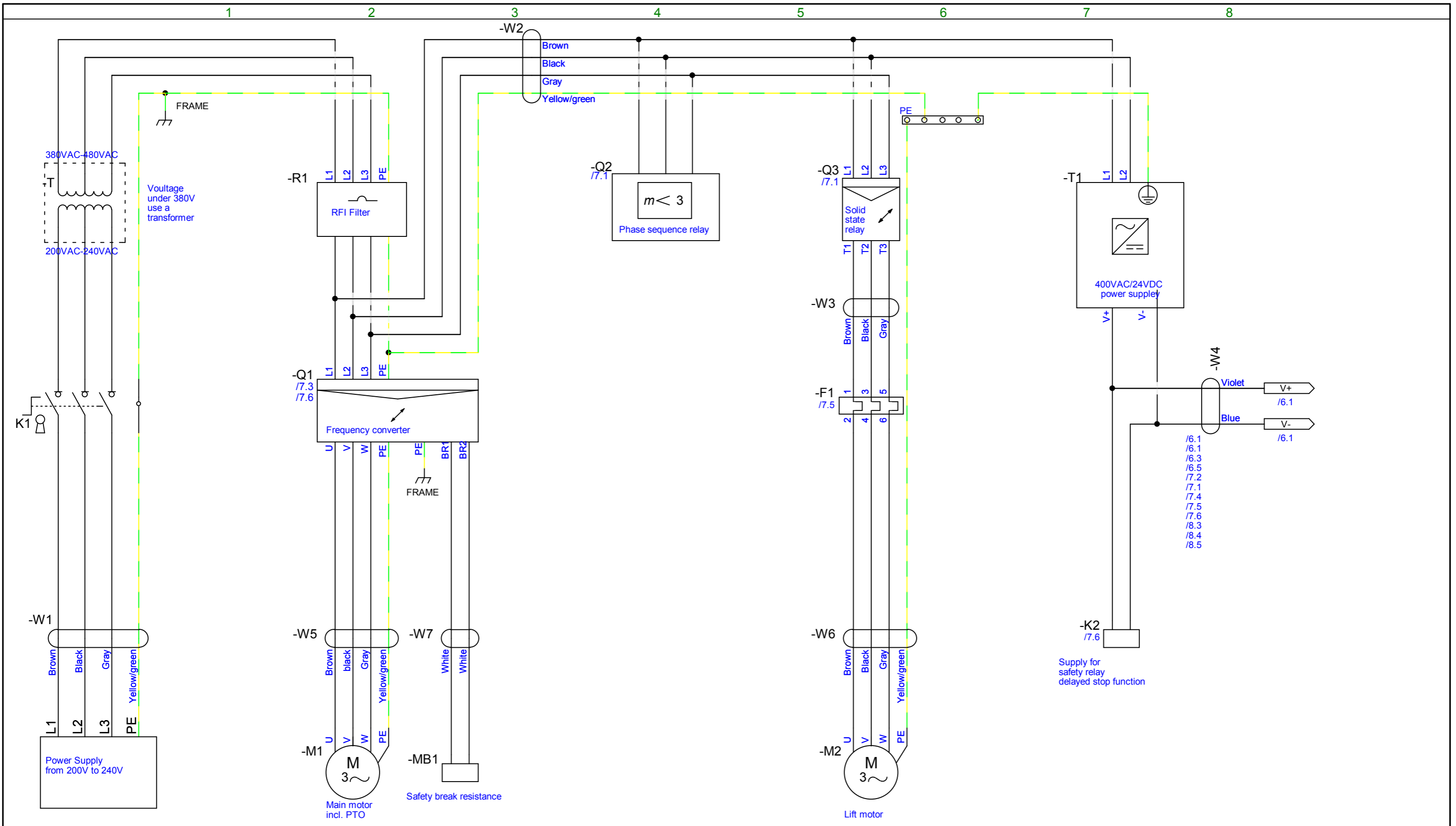
**Revision descriptions**

- Rev. 01 Drawing. no. 01, page 5 & 7: Brake Resistance + Safety relay incl. delay stop function added

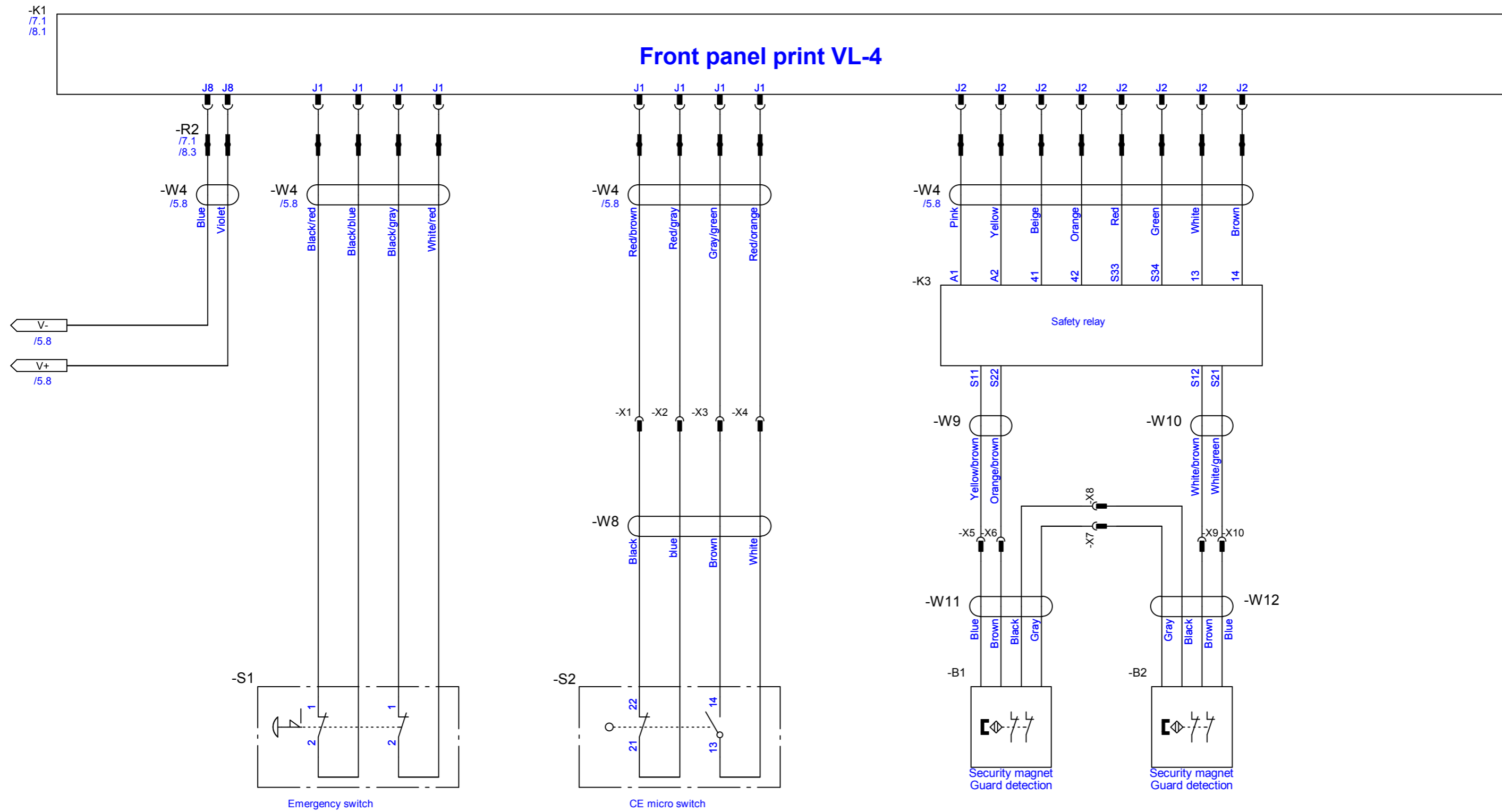


|   |                      |                        |                        |
|---|----------------------|------------------------|------------------------|
| <b>Project title:</b> ERGO 100          | <b>Case no.:</b>     | <b>Project rev.:</b>   | <b>Page</b> 4          |
| Customer:                               |                      |                        | Scale: 1:1             |
| Page title: Diagram                     | Dwg. no.:            | Page rev.:             | Previous page: 3       |
| File name: 34.100-10.02.04_external_use | Eng. (proj/page): CE | Last print: 15-10-2018 | Next page: 5           |
| Page ref.:                              | Appr. (date/init):   | Last edit: 15-10-2018  | Total no. of pages: 25 |

# Diagram

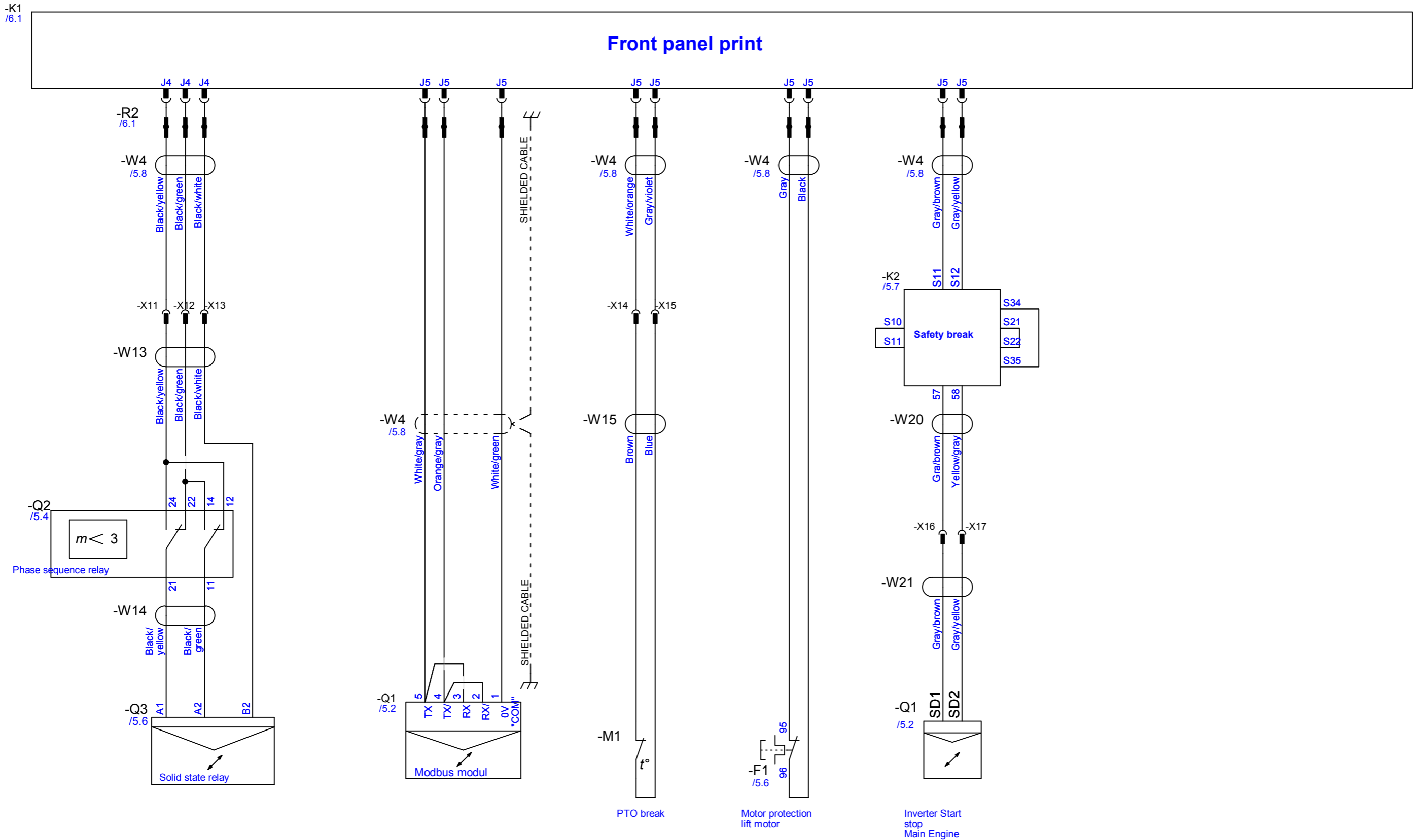


### Front panel print VL-4



|  |                                  |                               |                               |
|--|----------------------------------|-------------------------------|-------------------------------|
| <b>Project title:</b> ERGO 100                 | <b>Case no.:</b>                 | <b>Project rev.:</b>          | <b>Page</b> 6                 |
| <b>Customer:</b>                               |                                  |                               | <b>Scale:</b> 1:1             |
| <b>Page title:</b> Diagram                     | <b>Dwg. no.:</b> 01              | <b>Page rev.:</b>             | <b>Previous page:</b> 5       |
| <b>File name:</b> 34.100-10.02.04_external_use | <b>Eng. (proj/page):</b> CE / CE | <b>Last print:</b> 15-10-2018 | <b>Next page:</b> 7           |
| <b>Page ref.:</b>                              | <b>Appr. (date/init):</b>        | <b>Last edit:</b> 28-12-2016  | <b>Total no. of pages:</b> 25 |

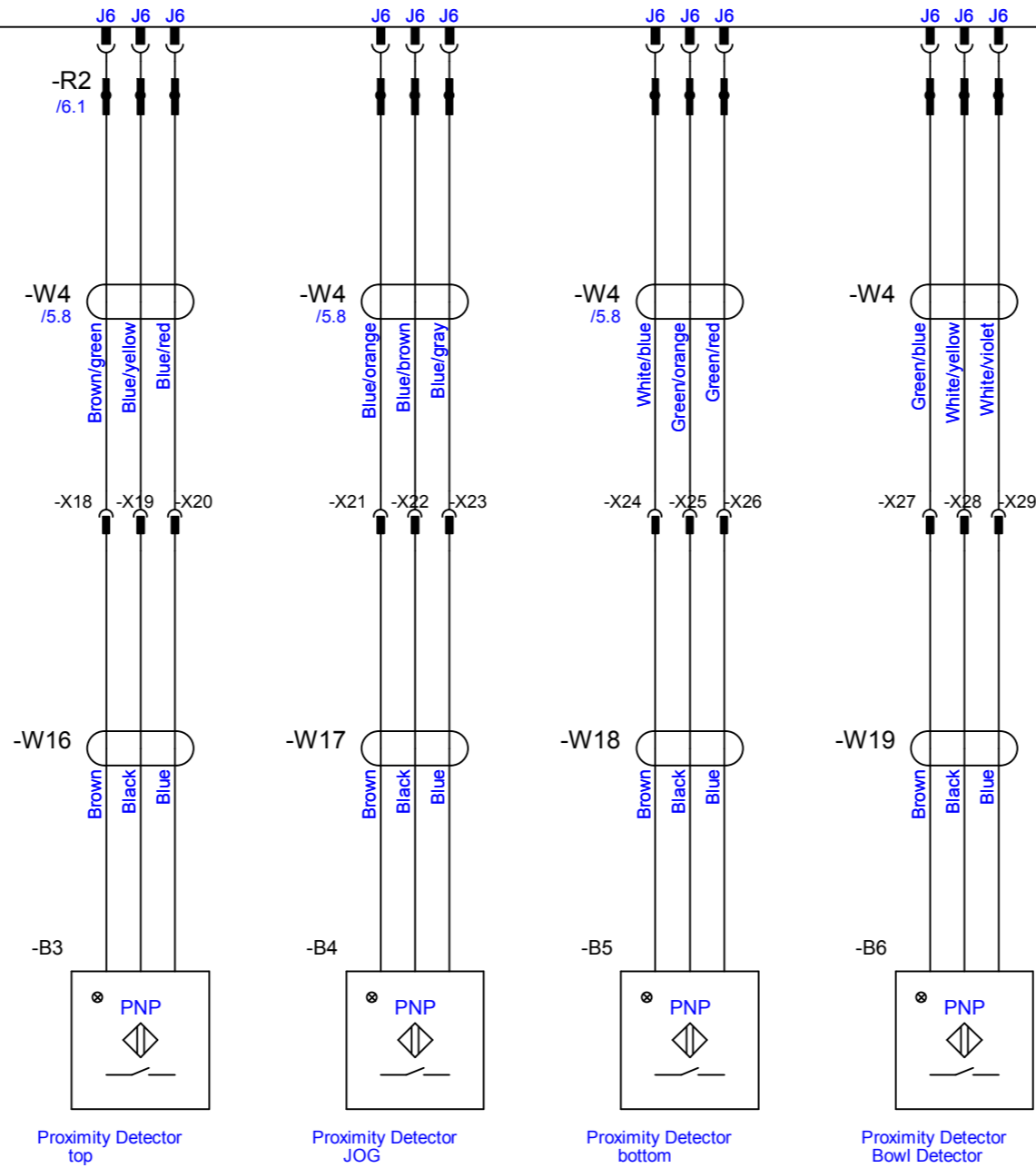
Front panel print



|  |                                  |                               |                               |
|--|----------------------------------|-------------------------------|-------------------------------|
| <b>Project title:</b> ERGO 100                 | <b>Case no.:</b>                 | <b>Project rev.:</b>          | <b>Page</b> 7                 |
| <b>Customer:</b>                               |                                  |                               | <b>Scale:</b> 1:1             |
| <b>Page title:</b> Diagram                     | <b>Dwg. no.:</b> 01              | <b>Page rev.:</b> 01          | <b>Previous page:</b> 6       |
| <b>File name:</b> 34.100-10.02.04_external_use | <b>Eng. (proj/page):</b> CE / CE | <b>Last print:</b> 15-10-2018 | <b>Next page:</b> 8           |
| <b>Page ref.:</b>                              | <b>Appr. (date/init):</b>        | <b>Last edit:</b> 30-12-2016  | <b>Total no. of pages:</b> 25 |

-K1  
/6.1  
/7.1

### Front panel print



|  |                                  |                               |                               |
|--|----------------------------------|-------------------------------|-------------------------------|
| <b>Project title:</b> ERGO 100                 | <b>Case no.:</b>                 | <b>Project rev.:</b>          | <b>Page</b> 8                 |
| <b>Customer:</b>                               |                                  |                               | <b>Scale:</b> 1:1             |
| <b>Page title:</b> Diagram                     | <b>Dwg. no.:</b> 01              | <b>Page rev.:</b>             | <b>Previous page:</b> 7       |
| <b>File name:</b> 34.100-10.02.04_external_use | <b>Eng. (proj/page):</b> CE / CE | <b>Last print:</b> 15-10-2018 | <b>Next page:</b> 9           |
| <b>Page ref.:</b>                              | <b>Appr. (date/init):</b>        | <b>Last edit:</b> 28-12-2016  | <b>Total no. of pages:</b> 25 |

# Lists



| Component | Article     | Type                               | Description | Position |
|-----------|-------------|------------------------------------|-------------|----------|
|           |             |                                    |             | /5.6     |
| -B1       | AE140-512M  | Guard detection                    |             | /6.6     |
| -B2       | AE140-512M  | Guard detection                    |             | /6.7     |
| -B3       | AE140-86.1M | Magnet induktiv sensor             |             | /8.3     |
| -B4       | AE140-86.1M | Magnet induktiv sensor             |             | /8.4     |
| -B5       | AE140-86.1M | Magnet induktiv sensor             |             | /8.5     |
| -B6       | R20E-501.7  | Magnet induktiv sensor             |             | /8.6     |
| -F1       | AE140-420.4 | Safety relay                       |             | /5.6     |
| -K1       | AE140-561   | Print for VL4 panel                |             | /6.1     |
| -K2       | AE140-420.2 | Safety Relay delayed stop function |             | /7.6     |
| -K3       | AE140-420   | Safety relay                       |             | /6.5     |
| -M1       | CE101-85    | Main motor incl. PTO               |             | /5.2     |
| -M2       | CE101-86Z   | Lift motor                         |             | /5.6     |
| -MB1      | CE61-175M   | Safety break resistance            |             | /5.3     |
| -Q1       | CE101-601   | Inverter 4kW                       |             | /5.2     |
| -Q2       | CE61-420.4  | Phase sequence relay               |             | /5.4     |
| -Q3       | AE140-420.3 | Solid state relay                  |             | /5.6     |
| -R1       | AE140-601.1 | RFI Filter                         |             | /5.2     |
| -R2       | AE140-601.8 | Permanent magnet                   |             | /6.1     |
| -S1       | CE61-174    | Emergency in front panel           |             | /6.2     |
| -S2       | CE61-173.1M | Micro switch CE                    |             | /6.3     |
| -T        | AE140-430   | 3P, transformer 400/230 10 KVA CE  |             | /5.1     |
| -T1       | CE61-414    | 24VDC Power supply 400VSC/24VDC    |             | /5.7     |
| -W1       | CE61-194.1M | POWER                              |             | /5.1     |
| -W4       | AE140-542.6 | 24VDC main circuit cable           |             | /5.8     |

PCSCHEMATIC Automation



| From     |      | Cable            | To  |     |      | Type   |
|----------|------|------------------|-----|-----|------|--|
| POWER L2 | /5.1 | -W1 Black        | K1  | 4   | /5.1 | POWER  |
| POWER L1 | /5.1 | -W1 Brown        | K1  | 2   | /5.1 | POWER  |
| POWER L3 | /5.1 | -W1 Gray         | K1  | 6   | /5.1 | POWER  |
| POWER PE | /5.1 | -W1 Yellow/green | K1  | 8   | /5.1 | POWER  |
| -Q1 L2   | /5.2 | -W2 Black        | -Q3 | L2  | /5.6 | Omformer til elkasse kabel                   |
| -Q1 L1   | /5.2 | -W2 Brown        | -Q2 | A2  | /5.4 | Omformer til elkasse kabel                   |
| -Q1 L3   | /5.2 | -W2 Gray         | -Q3 | L3  | /5.6 | Omformer til elkasse kabel                   |
| -R1 8    | /5.2 | -W2 Yellow/green |     |     | /5.6 | Omformer til elkasse kabel                   |
| -Q3 T2   | /5.6 | -W3 Black        | -F1 | 3   | /5.6 | Conductor                                    |
| -Q3 T1   | /5.5 | -W3 Brown        | -F1 | 1   | /5.5 | Conductor                                    |
| -Q3 T3   | /5.6 | -W3 Gray         | -F1 | 5   | /5.6 | Conductor                                    |
| -R2 0    | /6.6 | -W4 Beige        | -K3 | 41  | /6.6 | Cable to safety relay                        |
| -R2 0    | /6.7 | -W4 Brown        | -K3 | 14  | /6.7 | Cable to safety relay                        |
| -R2 0    | /6.7 | -W4 Green        | -K3 | S34 | /6.7 | Cable to safety relay                        |
| -R2 0    | /6.6 | -W4 Orange       | -K3 | 42  | /6.6 | Cable to safety relay                        |
| -R2 0    | /6.5 | -W4 Pink         | -K3 | A1  | /6.5 | Cable to safety relay                        |
| -R2 0    | /6.6 | -W4 Red          | -K3 | S33 | /6.6 | Cable to safety relay                        |
| -R2 0    | /6.7 | -W4 White        | -K3 | 13  | /6.7 | Cable to safety relay                        |
| -R2 0    | /6.6 | -W4 Yellow       | -K3 | A2  | /6.6 | Cable to safety relay                        |
| -R2 0    | /7.5 | -W4 Black        | -F1 | 96  | /7.5 | Cable termoe relay                           |
| -R2 0    | /7.5 | -W4 Gray         | -F1 | 95  | /7.5 | Cable termoe relay                           |
| -R2 0    | /6.2 | -W4 Black/blue   | -S1 | 2   | /6.1 | Conductor, emergency stop to the front panel |
| -R2 0    | /6.2 | -W4 Black/gray   | -S1 | 1   | /6.2 | Conductor, emergency stop to the front panel |
| -R2 0    | /6.1 | -W4 Black/red    | -S1 | 1   | /6.1 | Conductor, emergency stop to the front panel |
| -R2 0    | /6.2 | -W4 White/red    | -S1 | 2   | /6.2 | Conductor, emergency stop to the front panel |

PCSCHEMATIC Automation



| From |    |      | Cable |              | To   |     |      | Type                     |
|------|----|------|-------|--------------|------|-----|------|--------------------------|
| -R2  | 0  | /7.1 | -W4   | Black/green  | -X12 | 0   | /7.1 |                          |
| -R2  | 0  | /7.1 | -W4   | Black/white  | -X13 | 0   | /7.1 |                          |
| -R2  | 0  | /7.1 | -W4   | Black/yellow | -X11 | 0   | /7.1 |                          |
| -K2  | A2 | /5.7 | -W4   | Blue         | -R2  | 0   | /6.1 | 24VDC main circuit cable |
| -K2  | A1 | /5.7 | -W4   | Violet       | -R2  | 0   | /6.1 | 24VDC main circuit cable |
| -R2  | 0  | /8.4 | -W4   | Blue/brown   | -X22 | 0   | /8.4 | Cable PNP JOG            |
| -R2  | 0  | /8.4 | -W4   | Blue/gray    | -X23 | 0   | /8.4 | Cable PNP JOG            |
| -R2  | 0  | /8.4 | -W4   | Blue/orange  | -X21 | 0   | /8.4 | Cable PNP JOG            |
| -R2  | 0  | /8.3 | -W4   | Blue/red     | -X20 | 0   | /8.3 | Cable PNP top            |
| -R2  | 0  | /8.3 | -W4   | Blue/yellow  | -X19 | 0   | /8.3 | Cable PNP top            |
| -R2  | 0  | /8.3 | -W4   | Brown/green  | -X18 | 0   | /8.3 | Cable PNP top            |
| -R2  | 0  | /7.6 | -W4   | Gray/brown   | -K2  | S11 | /7.6 | Start/stop               |
| -R2  | 0  | /7.6 | -W4   | Gray/yellow  | -K2  | S12 | /7.6 | Start/stop               |
| -R2  | 0  | /6.4 | -W4   | Gray/green   | -X3  | 0   | /6.4 | Cable micro switch       |
| -R2  | 0  | /6.3 | -W4   | Red/brown    | -X1  | 0   | /6.3 | Cable micro switch       |
| -R2  | 0  | /6.4 | -W4   | Red/gray     | -X2  | 0   | /6.4 | Cable micro switch       |
| -R2  | 0  | /6.4 | -W4   | Red/orange   | -X4  | 0   | /6.4 | Cable micro switch       |
| -R2  | 0  | /7.4 | -W4   | Gray/violet  | -X15 | 0   | /7.4 | Cable to PTO             |
| -R2  | 0  | /7.4 | -W4   | White/orange | -X14 | 0   | /7.4 | Cable to PTO             |
| -R2  | 0  | /8.6 | -W4   | Green/blue   | -X27 | 0   | /8.6 | Cable PNP Bowl           |
| -R2  | 0  | /8.6 | -W4   | White/violet | -X29 | 0   | /8.6 | Cable PNP Bowl           |
| -R2  | 0  | /8.6 | -W4   | White/yellow | -X28 | 0   | /8.6 | Cable PNP Bowl           |
| -R2  | 0  | /8.5 | -W4   | Green/orange | -X25 | 0   | /8.5 | Cable PNP bund           |
| -R2  | 0  | /8.5 | -W4   | Green/red    | -X26 | 0   | /8.5 | Cable PNP bund           |
| -R2  | 0  | /8.5 | -W4   | White/blue   | -X24 | 0   | /8.5 | Cable PNP bund           |
| -R2  | 0  | /7.3 | -W4   | Orange/gray  | -Q1  | 4   | /7.3 | Shielded cable           |
| -R2  | 0  | /7.3 | -W4   | White/gray   | -Q1  | 5   | /7.3 | Shielded cable           |
| -R2  | 0  | /7.3 | -W4   | White/green  | -Q1  | 1   | /7.3 | Shielded cable           |

PCSCHEMATIC Automation



| From |     |      | Cable       |              | To   |    |      | Type                         |
|------|-----|------|-------------|--------------|------|----|------|------------------------------|
|      |     |      | <b>-W4</b>  |              |      |    |      | Shielded cable               |
| -Q1  | U   | /5.2 | <b>-W5</b>  | Brown        | -M1  | U  | /5.2 | Cable main motor             |
| -Q1  | W   | /5.2 | <b>-W5</b>  | Gray         | -M1  | W  | /5.2 | Cable main motor             |
| -Q1  | PE  | /5.2 | <b>-W5</b>  | Yellow/green | -M1  | PE | /5.2 | Cable main motor             |
| -Q1  | V   | /5.2 | <b>-W5</b>  | black        | -M1  | V  | /5.2 | Cable main motor             |
| -F1  | 4   | /5.6 | <b>-W6</b>  | Black        | -M2  | V  | /5.6 | Cable for lift motor         |
| -F1  | 2   | /5.5 | <b>-W6</b>  | Brown        | -M2  | U  | /5.5 | Cable for lift motor         |
| -F1  | 6   | /5.6 | <b>-W6</b>  | Gray         | -M2  | W  | /5.6 | Cable for lift motor         |
|      |     | /5.6 | <b>-W6</b>  | Yellow/green | -M2  | PE | /5.6 | Cable for lift motor         |
| -Q1  | BR2 | /5.3 | <b>-W7</b>  | White        | -MB1 | A2 | /5.3 | Safety break resistance wire |
| -Q1  | BR1 | /5.3 | <b>-W7</b>  | White        | -MB1 | A1 | /5.3 | Safety break resistance wire |
| -X1  | 0   | /6.3 | <b>-W8</b>  | Black        | -S2  | 22 | /6.3 | Cable micro switch           |
| -X3  | 0   | /6.4 | <b>-W8</b>  | Brown        | -S2  | 14 | /6.4 | Cable micro switch           |
| -X4  | 0   | /6.4 | <b>-W8</b>  | White        | -S2  | 13 | /6.4 | Cable micro switch           |
| -X2  | 0   | /6.4 | <b>-W8</b>  | blue         | -S2  | 21 | /6.3 | Cable micro switch           |
| -K3  | S22 | /6.6 | <b>-W9</b>  | Orange/brown | -X6  | 0  | /6.6 | Conductor                    |
| -K3  | S11 | /6.6 | <b>-W9</b>  | Yellow/brown | -X5  | 0  | /6.6 | Conductor                    |
| -K3  | S12 | /6.7 | <b>-W10</b> | White/brown  | -X9  | 0  | /6.7 | Conductor                    |
| -K3  | S21 | /6.7 | <b>-W10</b> | White/green  | -X10 | 0  | /6.7 | Conductor                    |
| -X8  | 0   | /6.6 | <b>-W11</b> | Black        | -B1  | 3  | /6.6 | Cable bowl detection         |
| -X5  | 0   | /6.6 | <b>-W11</b> | Blue         | -B1  | 1  | /6.6 | Cable bowl detection         |

PCSCHEMATIC Automation



| From |    |      | Cable |               | To  |    |      | Type                    |
|------|----|------|-------|---------------|-----|----|------|-------------------------|
| -X6  | 0  | /6.6 | -W11  | Brown         | -B1 | 2  | /6.6 | Cable bowl detection    |
| -X7  | 0  | /6.6 | -W11  | Gray          | -B1 | 4  | /6.6 | Cable bowl detection    |
| -X8  | 0  | /6.6 | -W12  | Black         | -B2 | 2  | /6.7 | Cable bowldetection     |
| -X10 | 0  | /6.7 | -W12  | Blue          | -B2 | 4  | /6.7 | Cable bowldetection     |
| -X9  | 0  | /6.7 | -W12  | Brown         | -B2 | 3  | /6.7 | Cable bowldetection     |
| -X7  | 0  | /6.6 | -W12  | Gray          | -B2 | 1  | /6.7 | Cable bowldetection     |
| -X12 | 0  | /7.1 | -W13  | Black/green   | -Q2 | 14 | /7.1 | Conductor               |
| -X13 | 0  | /7.1 | -W13  | Black/white   | -Q3 | B2 | /7.1 | Conductor               |
| -X11 | 0  | /7.1 | -W13  | Black/yellow  | -Q2 | 12 | /7.1 | Conductor               |
| -Q2  | 11 | /7.1 | -W14  | Black/ green  | -Q3 | A2 | /7.1 | Conductor               |
| -Q2  | 21 | /7.1 | -W14  | Black/ yellow | -Q3 | A1 | /7.1 | Conductor               |
| -X15 | 0  | /7.4 | -W15  | Blue          | -M1 | 2  | /7.4 | PTO kabel               |
| -X14 | 0  | /7.4 | -W15  | Brown         | -M1 | 1  | /7.4 | PTO kabel               |
| -X19 | 0  | /8.3 | -W16  | Black         | -B3 |    | /8.3 | PNP Sensor cable top    |
| -X20 | 0  | /8.3 | -W16  | Blue          | -B3 |    | /8.3 | PNP Sensor cable top    |
| -X18 | 0  | /8.3 | -W16  | Brown         | -B3 |    | /8.3 | PNP Sensor cable top    |
| -X22 | 0  | /8.4 | -W17  | Black         | -B4 |    | /8.4 | PNP Sensor cable JOG    |
| -X23 | 0  | /8.4 | -W17  | Blue          | -B4 |    | /8.4 | PNP Sensor cable JOG    |
| -X21 | 0  | /8.4 | -W17  | Brown         | -B4 |    | /8.4 | PNP Sensor cable JOG    |
| -X25 | 0  | /8.5 | -W18  | Black         | -B5 |    | /8.5 | PNP Sensor cable bottom |
| -X26 | 0  | /8.5 | -W18  | Blue          | -B5 |    | /8.5 | PNP Sensor cable bottom |

PCSCHEMATIC Automation



| From |    | Cable |             | To          |      | Type |                         |           |
|------|----|-------|-------------|-------------|------|------|-------------------------|-----------|
| -X24 | 0  | /8.5  | <b>-W18</b> | Brown       | -B5  | /8.5 | PNP Sensor cable bottom |           |
| -X28 | 0  | /8.6  | <b>-W19</b> | Black       | -B6  | /8.6 | PNP Sensor cable bowl   |           |
| -X29 | 0  | /8.6  | <b>-W19</b> | Blue        | -B6  | /8.6 | PNP Sensor cable bowl   |           |
| -X27 | 0  | /8.6  | <b>-W19</b> | Brown       | -B6  | /8.6 | PNP Sensor cable bowl   |           |
| -K2  | 57 | /7.6  | <b>-W20</b> | Gra/brown   | -X16 | 0    | /7.6                    | Conductor |
| -K2  | 58 | /7.6  | <b>-W20</b> | Yellow/gray | -X17 | 0    | /7.6                    | Conductor |
| -X16 | 0  | /7.6  | <b>-W21</b> | Gray/brown  | -Q1  | SD1  | /7.6                    | Conductor |
| -X17 | 0  | /7.6  | <b>-W21</b> | Gray/yellow | -Q1  | SD2  | /7.6                    | Conductor |



| Page no. | Title             | Page remarks | Revision | Last edit  |
|----------|-------------------|--------------|----------|------------|
| 1        | front page        |              |          | 28-12-2016 |
| 2        | Indeks            |              |          | 28-12-2016 |
| 3        | Table of contents |              |          | 15-10-2018 |
| 4        | Diagram           |              |          | 15-10-2018 |
|          | Diagram           |              |          |            |
| 5        | Diagram           |              | 01       | 15-10-2018 |
| 6        | Diagram           |              |          | 28-12-2016 |
| 7        | Diagram           |              | 01       | 30-12-2016 |
| 8        | Diagram           |              |          | 28-12-2016 |
|          | Lists             |              |          |            |
| 9        | Parts List        |              |          | 30-12-2016 |
| 10       | Component list    |              |          | 30-12-2016 |
| 11       | Cable list        |              |          | 30-12-2016 |
| 16       | Comments (log)    |              |          | 15-10-2018 |

PCSCHEMATIC Automation



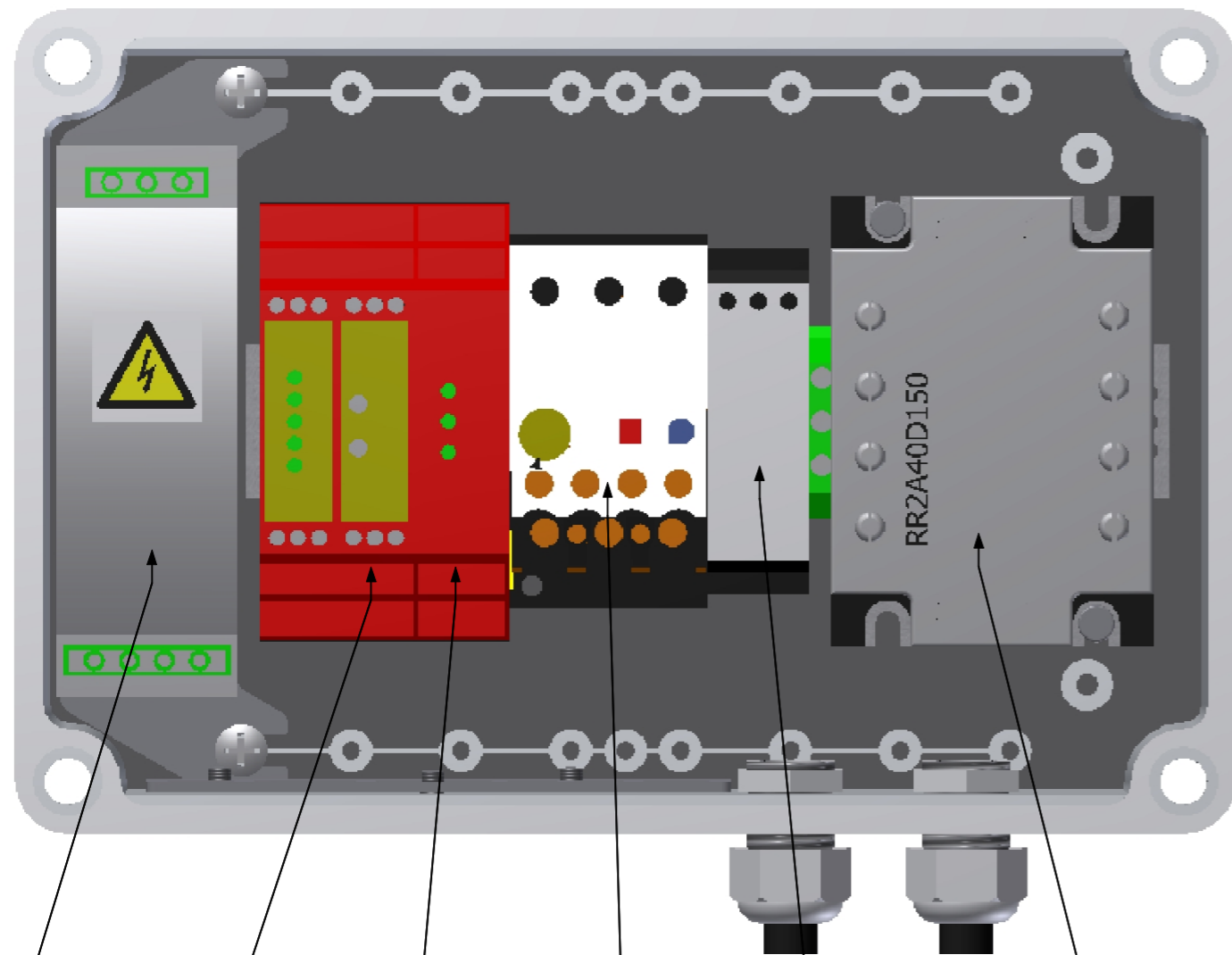
| Page no. | Title               | Page remarks | Revision | Last edit  |
|----------|---------------------|--------------|----------|------------|
|          | Arrangement         |              |          |            |
| 18       | Component placement |              |          | 28-12-2016 |
| 19       | Cable connection    |              |          | 05-01-2017 |
|          | PCB diagram         |              |          |            |
| 20       | Diagram             |              |          | 28-12-2016 |
| 21       | Diagram             |              |          | 28-12-2016 |

PCSCHEMATIC Automation



|   |                      |                        |                        |
|---|----------------------|------------------------|------------------------|
| <b>Project title:</b> ERGO 100          | <b>Case no.:</b>     | <b>Project rev.:</b>   | <b>Page</b> 17         |
| Customer:                               |                      |                        | Scale: 1:1             |
| Page title: Comments (log)              | Dwg. no.:            | Page rev.:             | Previous page: 16      |
| File name: 34.100-10.02.04_external_use | Eng. (proj/page): CE | Last print: 15-10-2018 | Next page: 18          |
| Page ref.:                              | Appr. (date/init):   | Last edit: 15-10-2018  | Total no. of pages: 25 |

# Arrangement



400VAC/24VDC  
power supply  
Part no. CE61-414

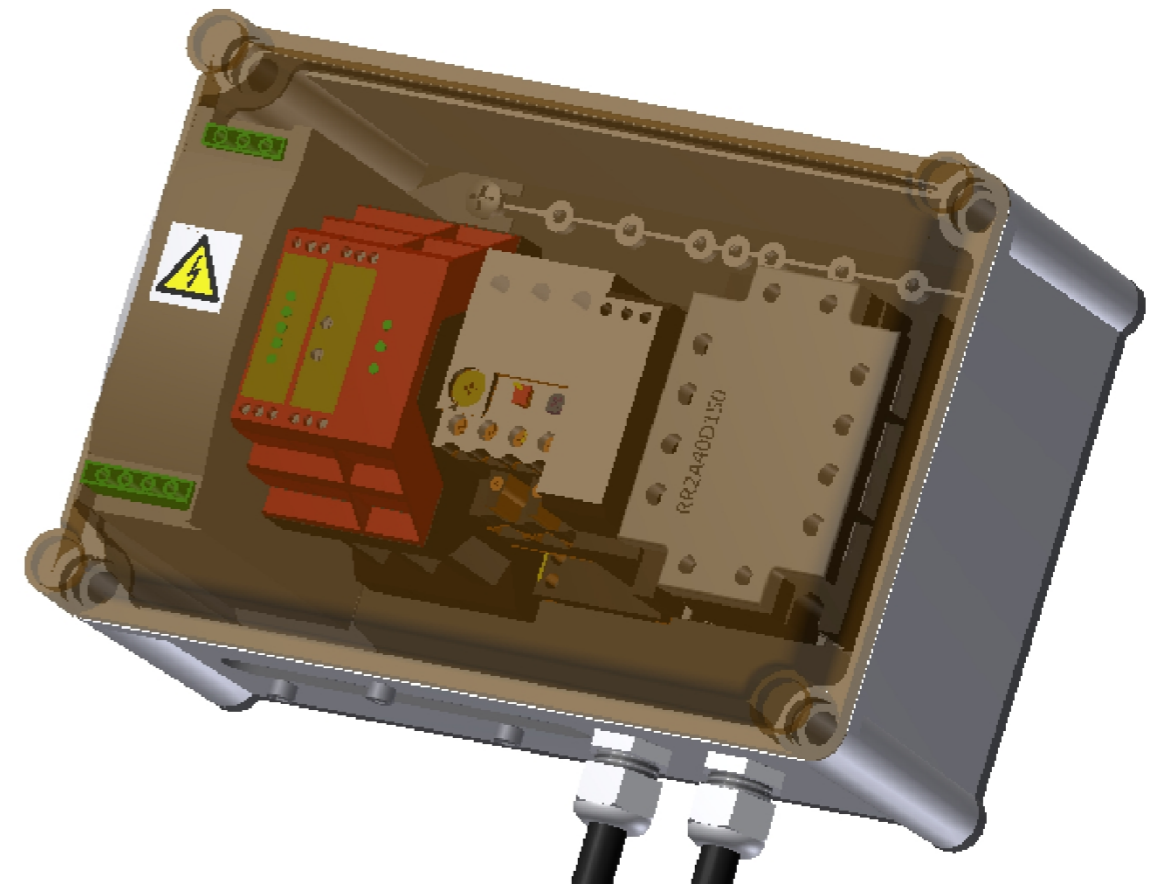
Safety relay  
delayed  
stop function  
Part no. AE140-420.2

Safety relay  
Part no. AE140-420

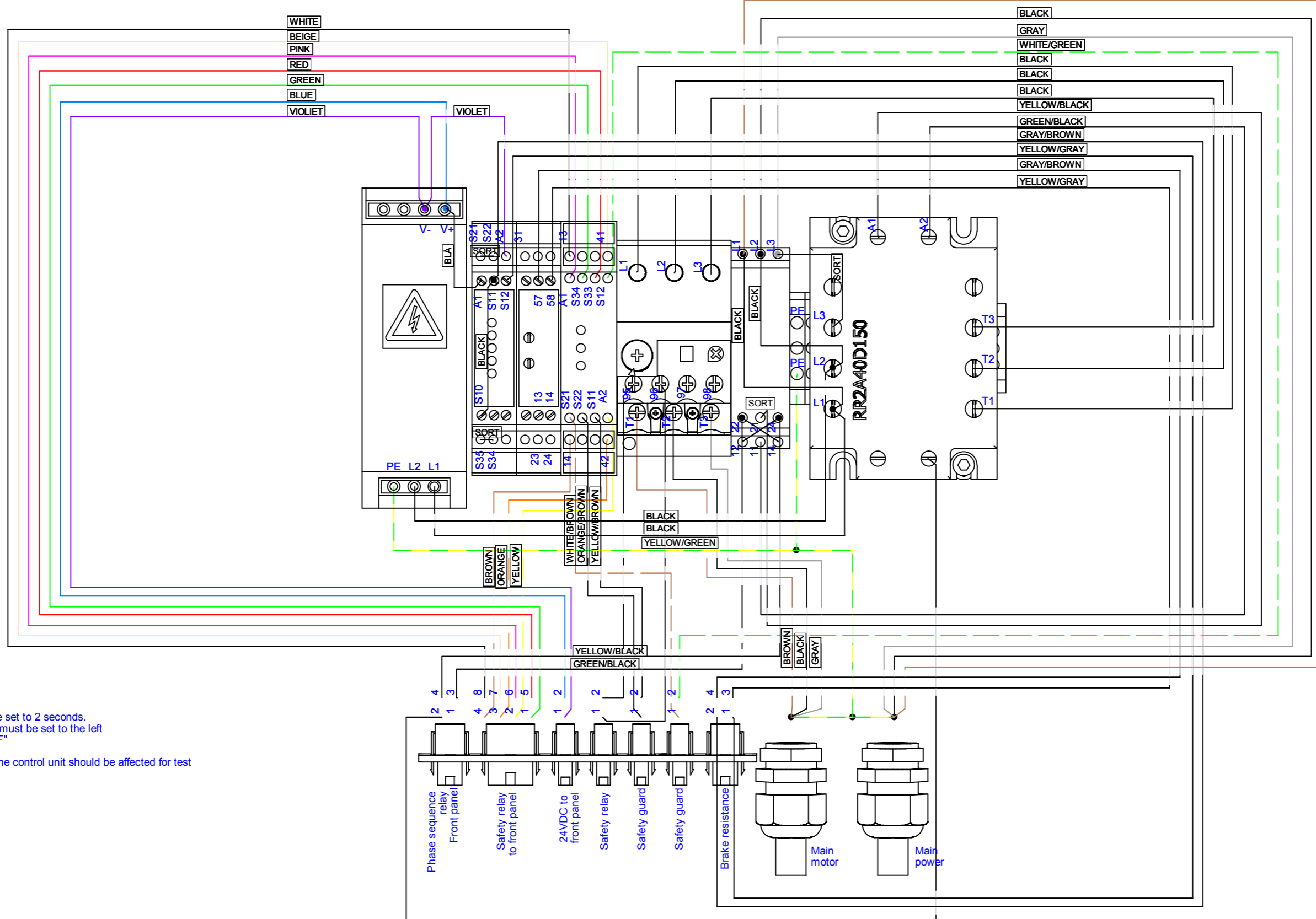
Safety relay  
part no. AE140-420.4

Phase sequence relay  
part no. CE61-420.4

Solid state relay  
part no. CE140-420.3



|  |                                  |                               |                               |
|--|----------------------------------|-------------------------------|-------------------------------|
| <b>Project title:</b> ERGO 100                 | <b>Case no.:</b>                 | <b>Project rev.:</b>          | <b>Page</b> 18                |
| <b>Customer:</b>                               |                                  |                               | <b>Scale:</b> 1:1             |
| <b>Page title:</b> Component placement         | <b>Dwg. no.:</b> 08              | <b>Page rev.:</b>             | <b>Previous page:</b> 17      |
| <b>File name:</b> 34.100-10.02.04_external_use | <b>Eng. (proj/page):</b> CE / CE | <b>Last print:</b> 15-10-2018 | <b>Next page:</b> 19          |
| <b>Page ref.:</b>                              | <b>Appr. (date/init):</b>        | <b>Last edit:</b> 28-12-2016  | <b>Total no. of pages:</b> 25 |



Notes:

- 1: The relay must be set to 2 seconds.  
ie. all DIP switches must be set to the left  
and timer 1 & 2 to "F"
- 2: Reset button on the control unit should be affected for test



|  |                                  |                               |                               |
|--|----------------------------------|-------------------------------|-------------------------------|
| <b>Project title:</b> ERGO 100                 | <b>Case no.:</b>                 | <b>Project rev.:</b>          | <b>Page</b> 19                |
| <b>Customer:</b>                               |                                  |                               | <b>Scale:</b> 1:1             |
| <b>Page title:</b> Cable connection            | <b>Dwg. no.:</b> 08              | <b>Page rev.:</b>             | <b>Previous page:</b> 18      |
| <b>File name:</b> 34.100-10.02.04_external_use | <b>Eng. (proj/page):</b> CE / CE | <b>Last print:</b> 15-10-2018 | <b>Next page:</b> 20          |
| <b>Page ref.:</b>                              | <b>Appr. (date/init):</b>        | <b>Last edit:</b> 05-01-2017  | <b>Total no. of pages:</b> 25 |