
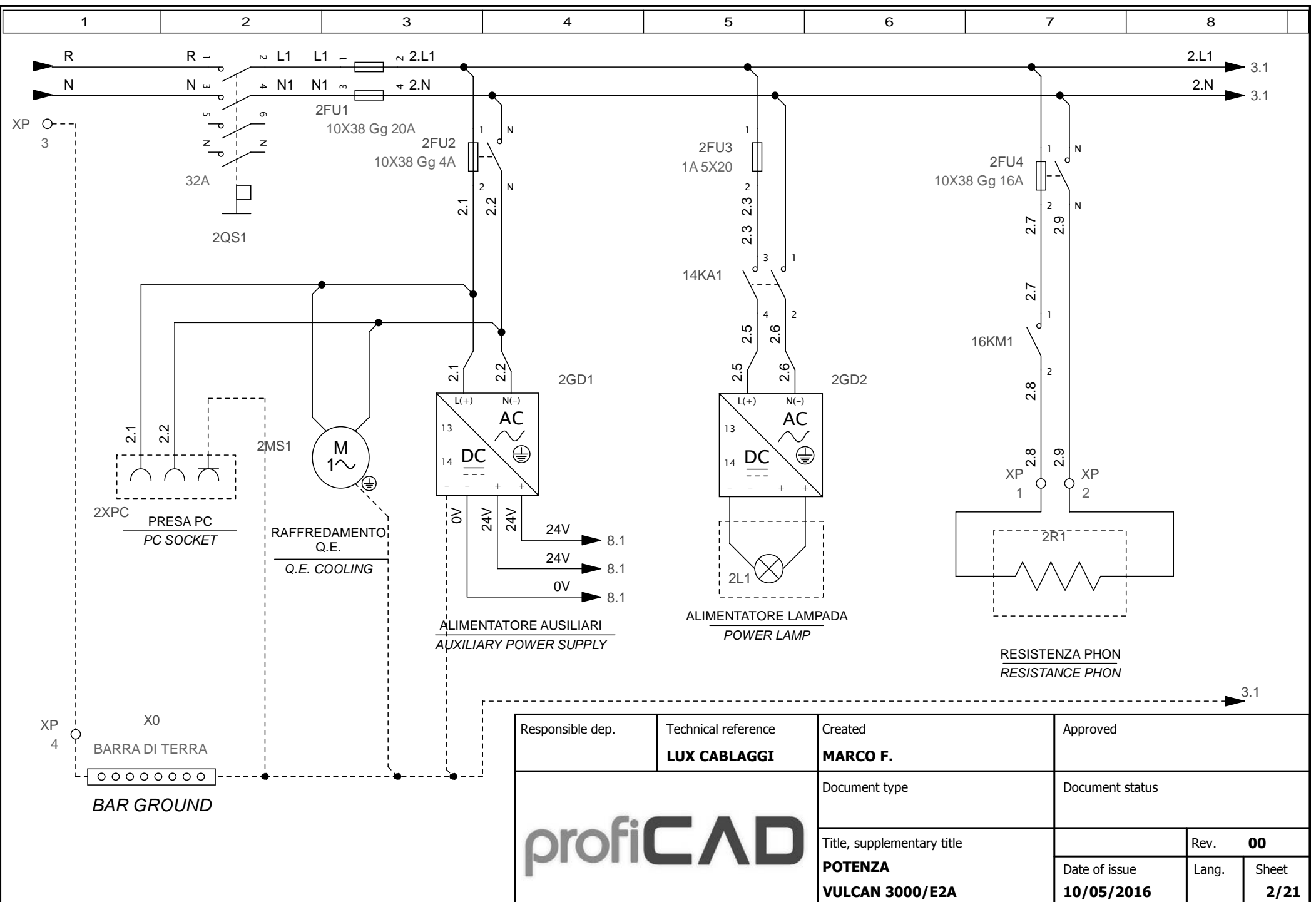

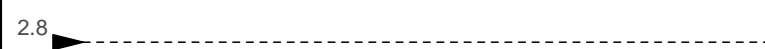
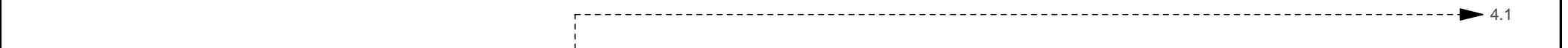
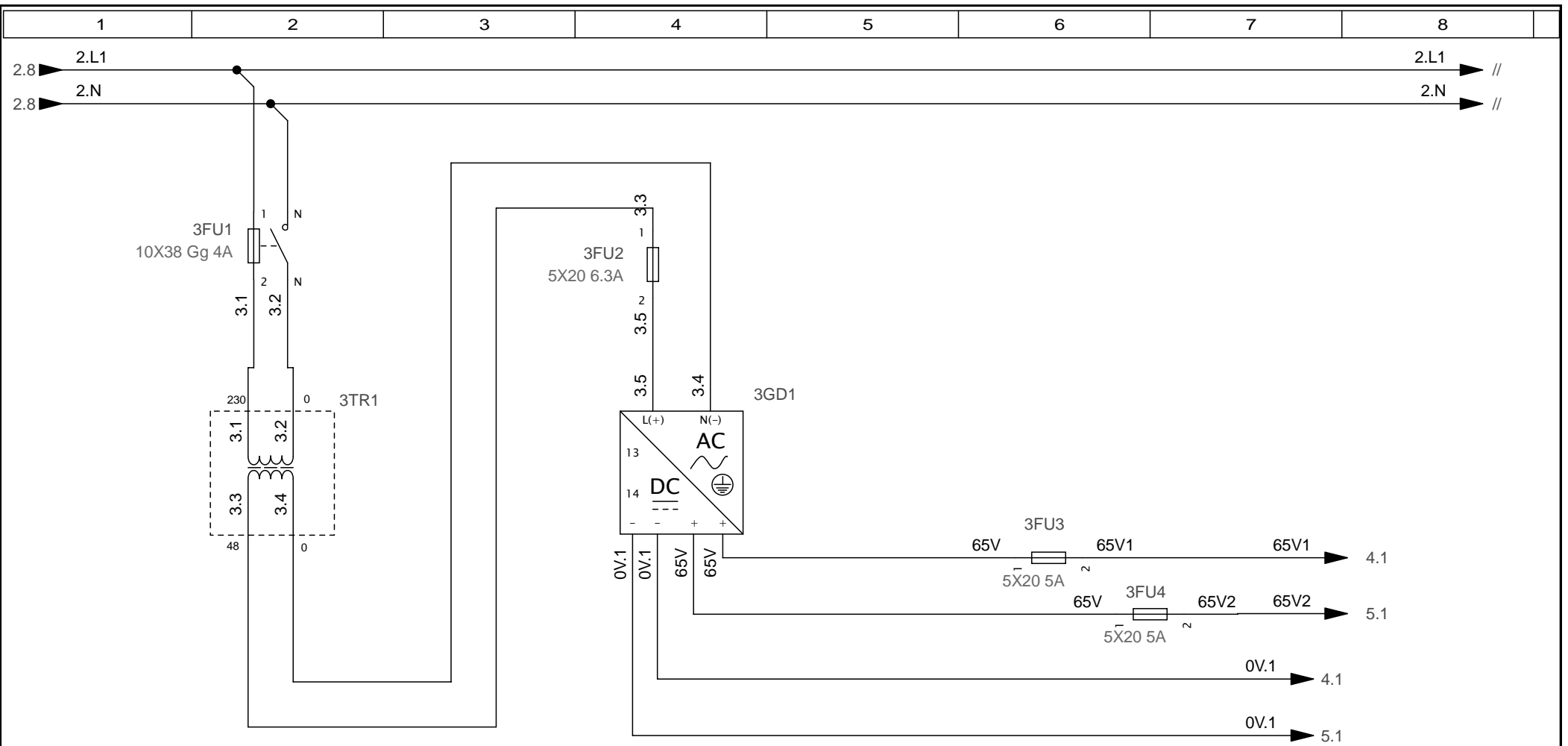


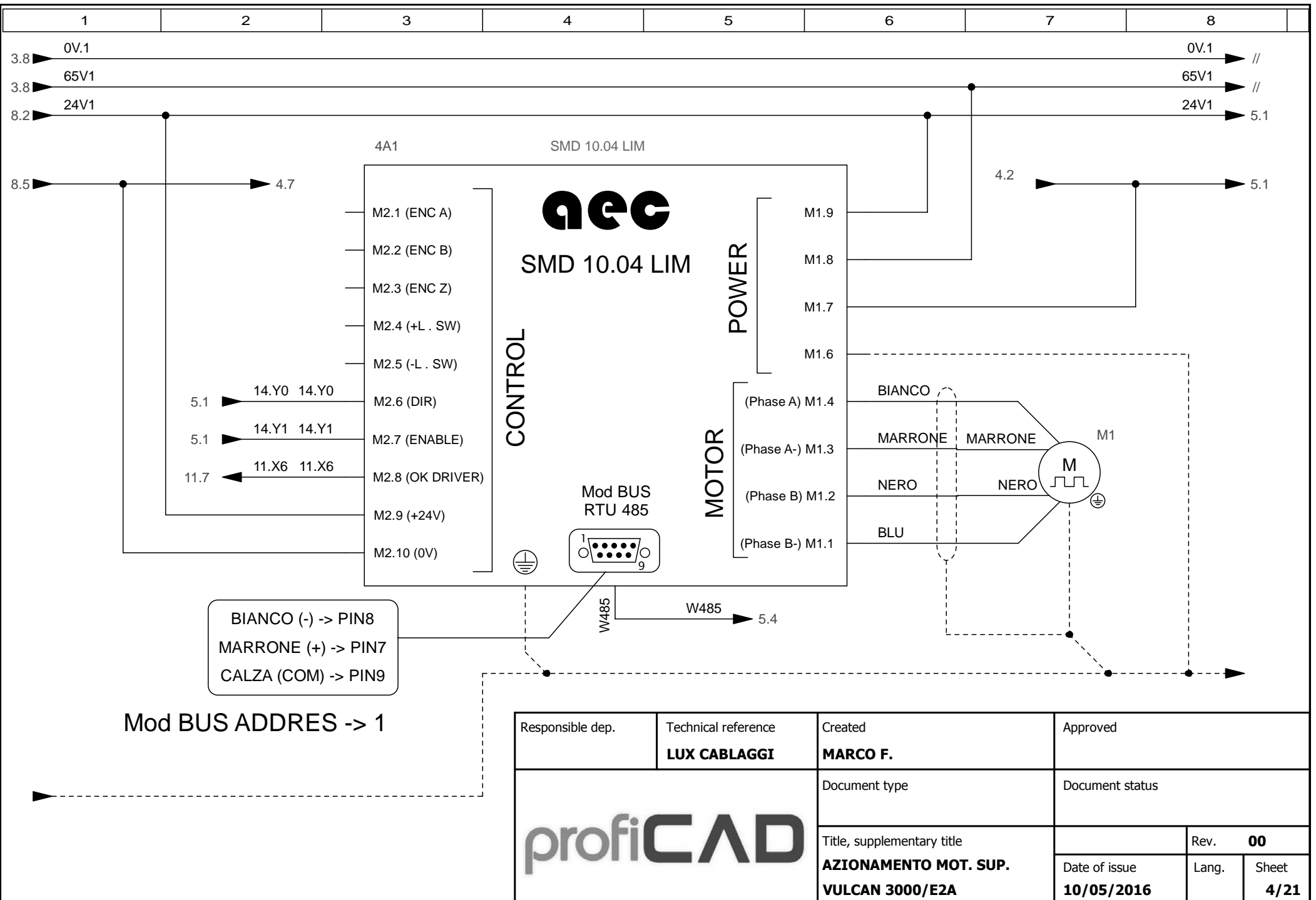
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | |
|---|---|---|---|------------------------|--|---|---|--|-----------------|
| <p>Non è permesso consegnare a terzi o riprodurre questo documento ne,utilizzare il contenuto o renderlo comunque noto a terzi senza la nostra autorizzazione esplicita.</p> <p>Ogni infrazione comporta il risarcimento dei danni subiti. E' fattariserva di tutti i diritti derivati da brevetti o modelli.</p> | | | <h1 style="text-align: center;">SCHEMA ELETTRICO</h1> <h2 style="text-align: center;"><i>Diagram Eletric</i></h2> | | | | | | |
| <p><i>It is not allowed to deliver to third parties or reproduce this document it, use the content or make it anyway known to third parties without our express permission.</i></p> <p><i>Offenders will be the payment of damages. It 'made up all rights derived from patents or models.</i></p> | | | | | | | | | |
| COPYRIGHT | | | <p>TENSIONE NOMINALE</p> <p><i>Rated Voltage</i></p> <p style="text-align: center;">230V 1F+N+PE</p> | | <p>CLIENTE</p> <p><i>Customer</i></p> <p style="text-align: center;">MUNARI LUCA</p> | | | | |
| | | | <p>CORRENTE NOMINALE</p> <p><i>Rated Current</i></p> <p style="text-align: center;">16A</p> | | <p>SRL</p> <p>VIA COL. F. DISSEGNA, N°8 36060 ROMANO D'EZZELINO (VI)</p> <p>TEL. 0424 30813 FAX. 0424 393814 info@munarisas.com www.munarisas.com</p> | | | | |
| | | | <p>FREQUENZA</p> <p><i>Frequency</i></p> <p style="text-align: center;">50-60Hz</p> | | | | | | |
| | | | <p>TENSIONE AUSILIARI</p> <p><i>Voltage Auxiliary</i></p> <p style="text-align: center;">24VDC</p> | | | | | <p>TIPO MACCHINA</p> <p><i>Type Machine</i></p> <p style="text-align: center;">TERMOSALDATRICE VULCAN 3000/E2A</p> | |
| | | | <p>Responsible dep.</p> <p style="text-align: center;">LUX CABLAGGI</p> | | <p>Technical reference</p> <p style="text-align: center;">LUX CABLAGGI</p> | | <p>Created</p> <p style="text-align: center;">MARCO F.</p> | | <p>Approved</p> |
|  | | <p>Document type</p> | | <p>Document status</p> | | | | | |
| | | <p>Title, supplementary title</p> <p style="text-align: center;">SPECIFICHE VULCAN 3000/E2A</p> | | <p>Rev. 00</p> | | | | | |
| | | <p>Date of issue</p> <p style="text-align: center;">10/05/2016</p> | | <p>Lang.</p> | <p>Sheet</p> <p style="text-align: center;">1/21</p> | | | | |



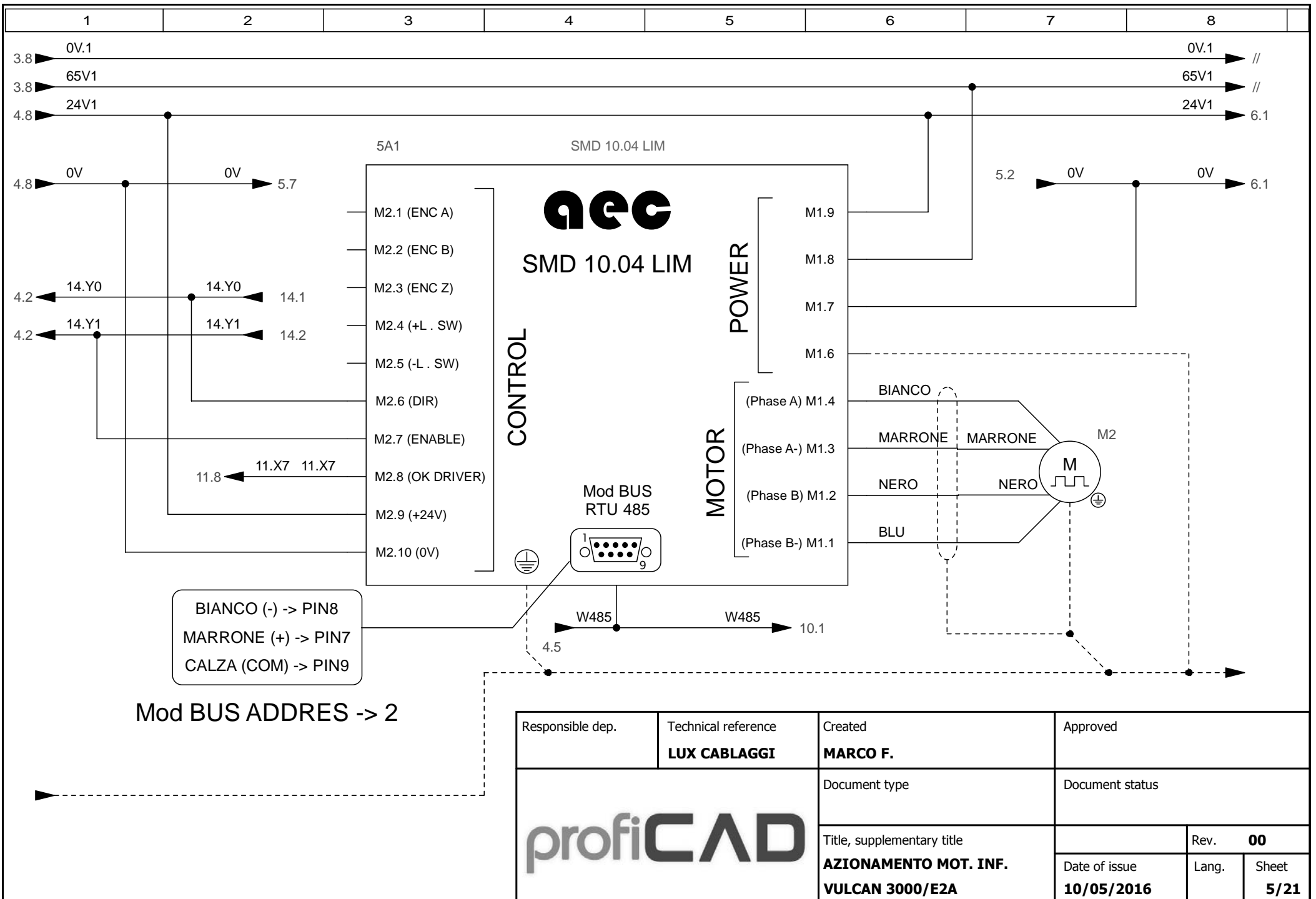
| | | | | | |
|--|--|--|--|------------------------------------|----------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | | |
|  | | Document type | Document status | | |
| | | Title, supplementary title POTENZA VULCAN 3000/E2A | <table border="1"> <tr> <td>Date of issue 10/05/2016</td> <td>Rev. 00</td> </tr> <tr> <td>Lang.</td> <td>Sheet 2/21</td> </tr> </table> | Date of issue 10/05/2016 | Rev. 00 |
| Date of issue 10/05/2016 | Rev. 00 | | | | |
| Lang. | Sheet 2/21 | | | | |



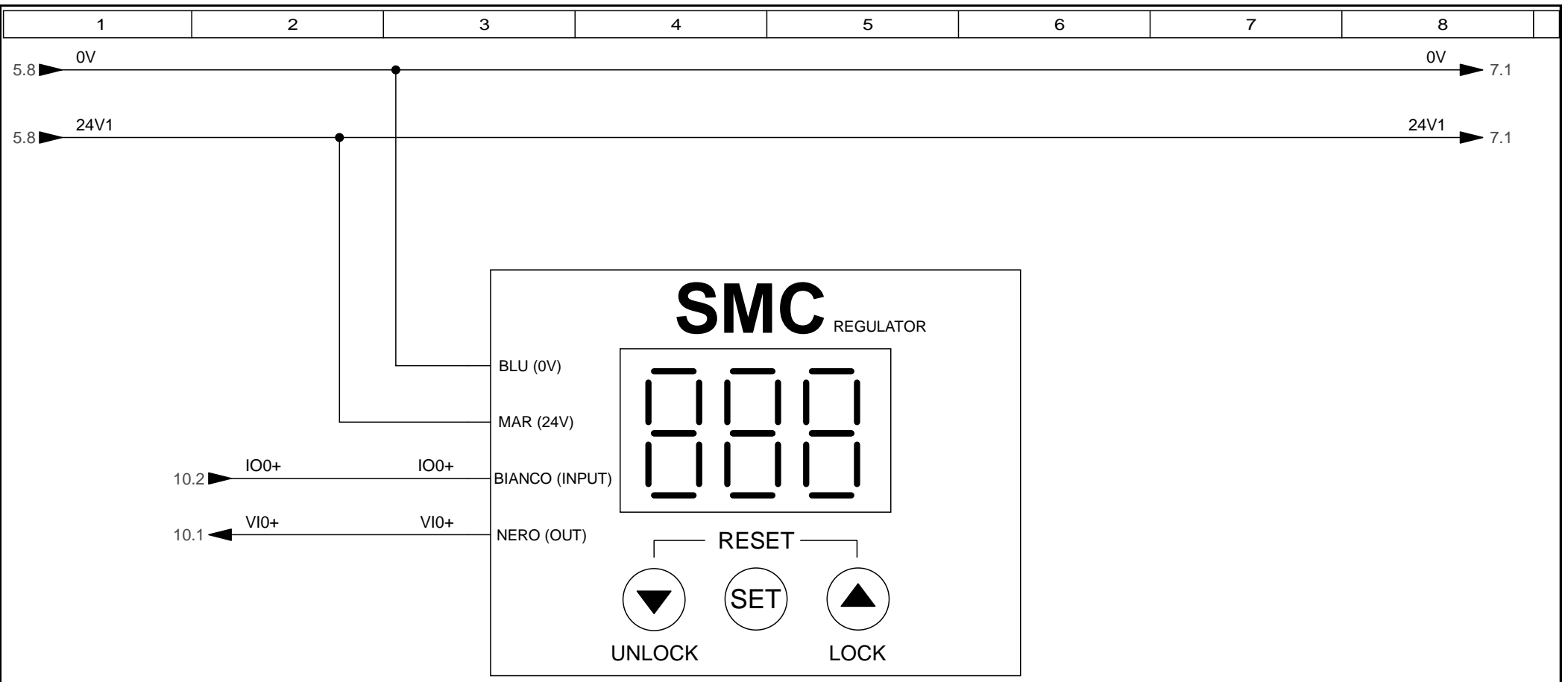
| | | | | |
|------------------|--|--|------------------------------------|-----------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title POTENZA AZIONAMENTI | Rev. | 00 |
| | | VULCAN 3000/E2A | Date of issue 10/05/2016 | Lang. |



| | | | | |
|------------------|--|--|-----------------|----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| | | Document type | Document status | |
| | | Title, supplementary title AZIONAMENTO MOT. SUP. VULCAN 3000/E2A | Rev. | 00 |
| | | Date of issue 10/05/2016 | Lang. | Sheet 4/21 |

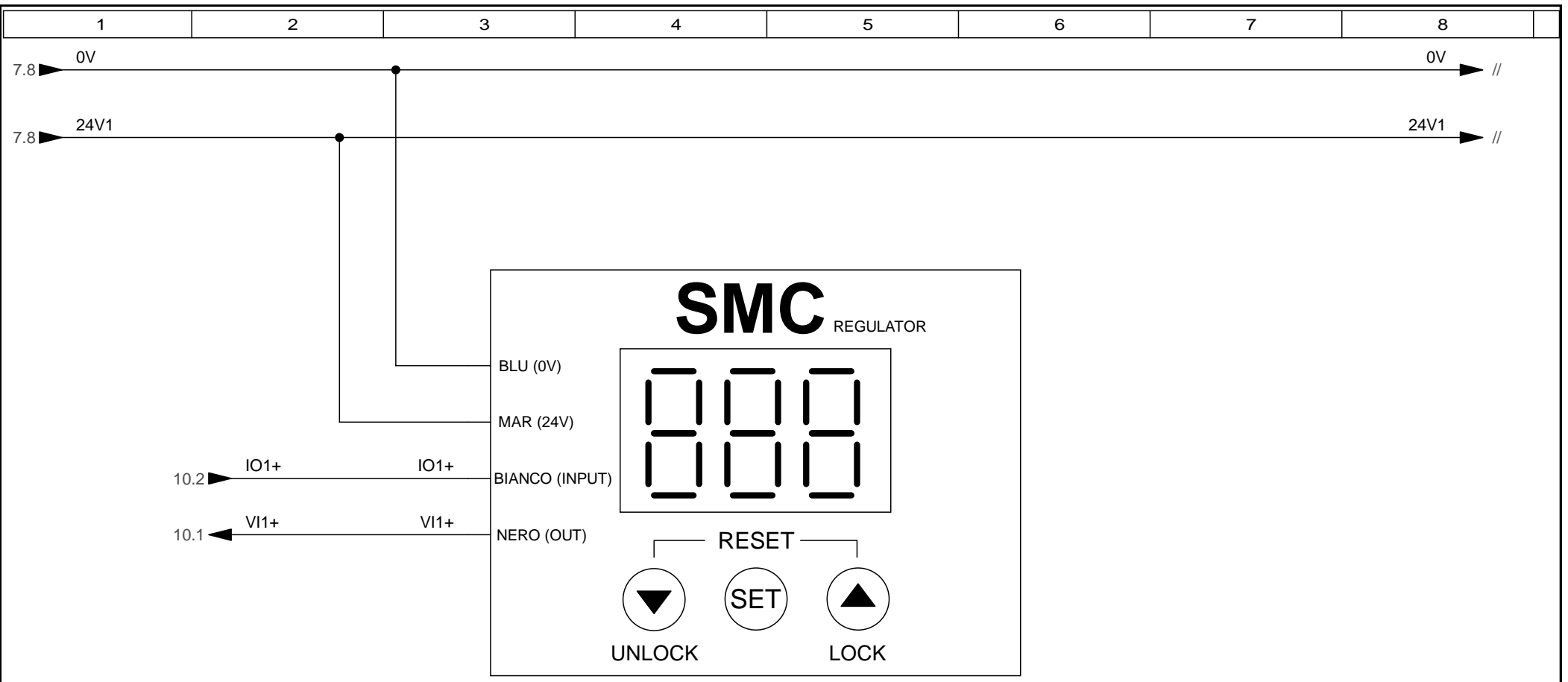


| | | | | |
|------------------|--|--|-----------------|----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title AZIONAMENTO MOT. INF. VULCAN 3000/E2A | Rev. 00 | |
| | | Date of issue 10/05/2016 | Lang. | Sheet 5/21 |



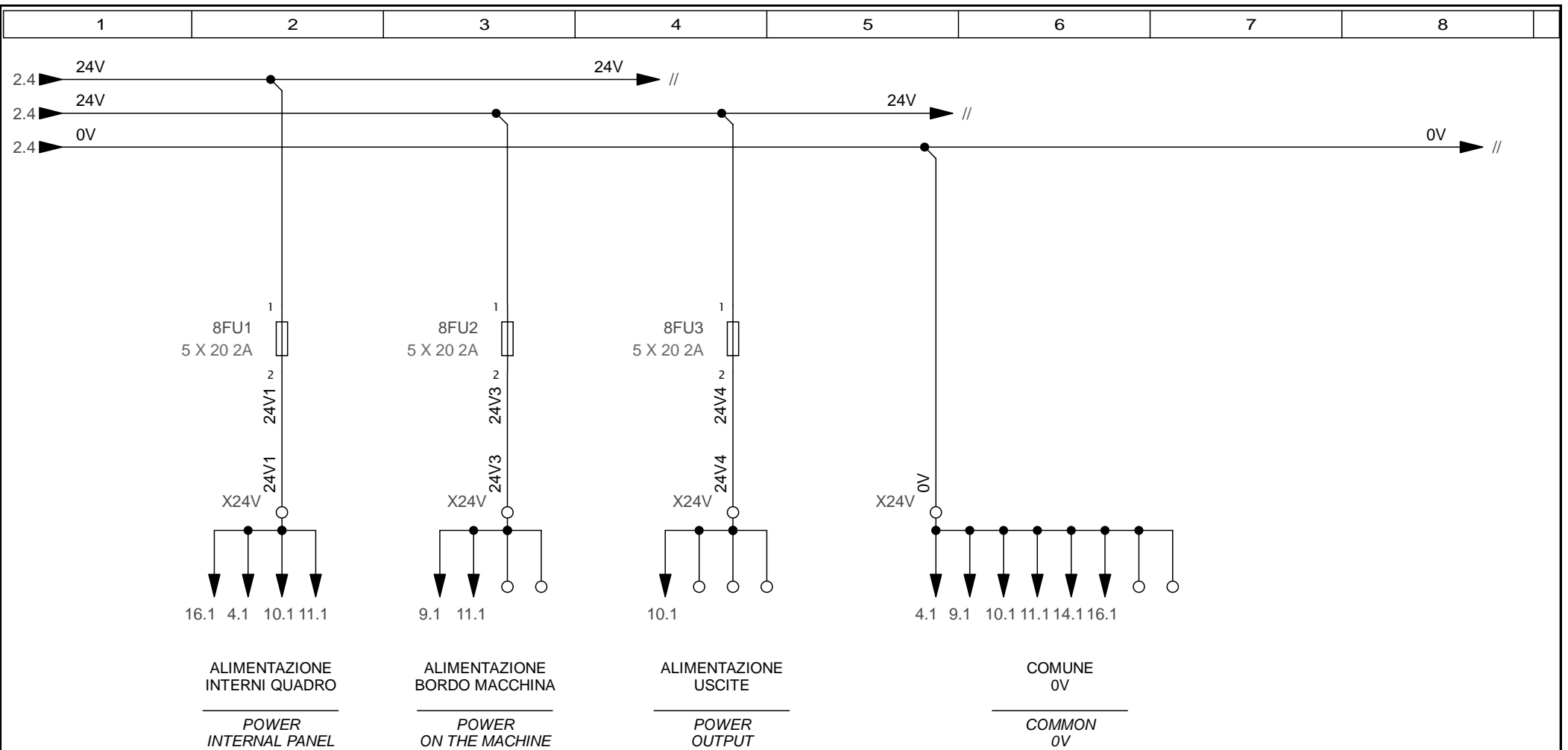
REGOLATORE PRESSIONE RULLO

| | | | | |
|------------------|--|---|------------------------------------|-----------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title REG. PRESSIONE RULLO | Rev. | 00 |
| | | VULCAN 3000/E2A | Date of issue 10/05/2016 | Lang. |



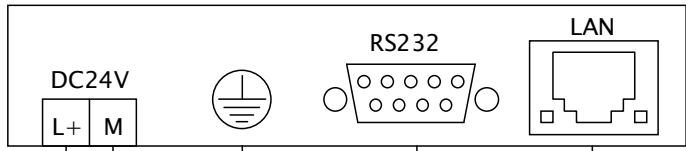
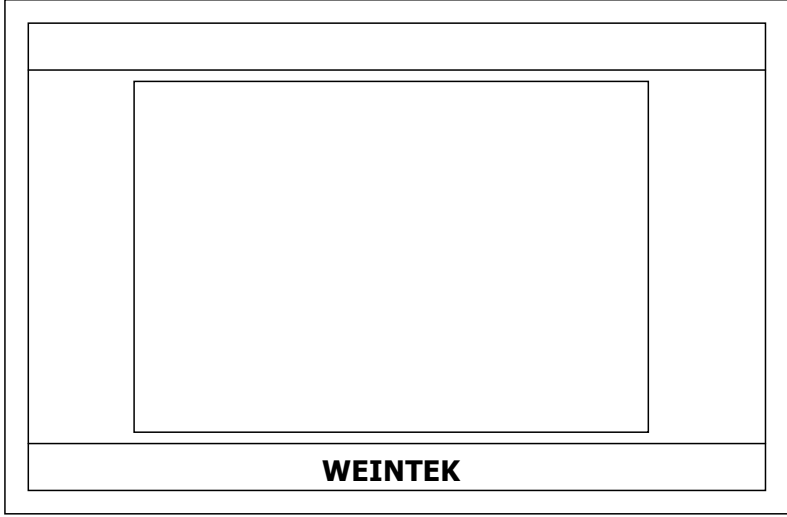
REGOLATORE PRESSIONE ARIA PHON

| | | | | |
|------------------|--|---|------------------------------------|-----------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title REG.PRESSIONE PHON | Rev. | 00 |
| | | VULCAN 3000/E2A | Date of issue 10/05/2016 | Lang. |

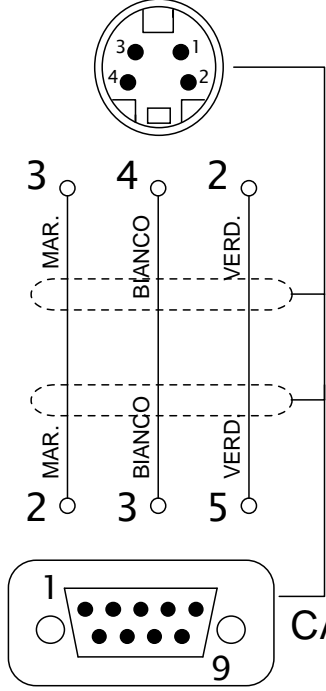


| | | | | |
|------------------|--|--|-----------------|----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title DISTRIBUZIONE 24VDC VULCAN 3000/E2A | Rev. | 00 |
| | | Date of issue 10/05/2016 | Lang. | Sheet 8/21 |

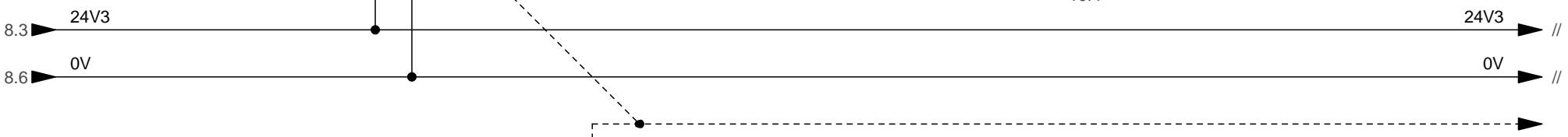
HMI1
WEINTEK MT8071iE




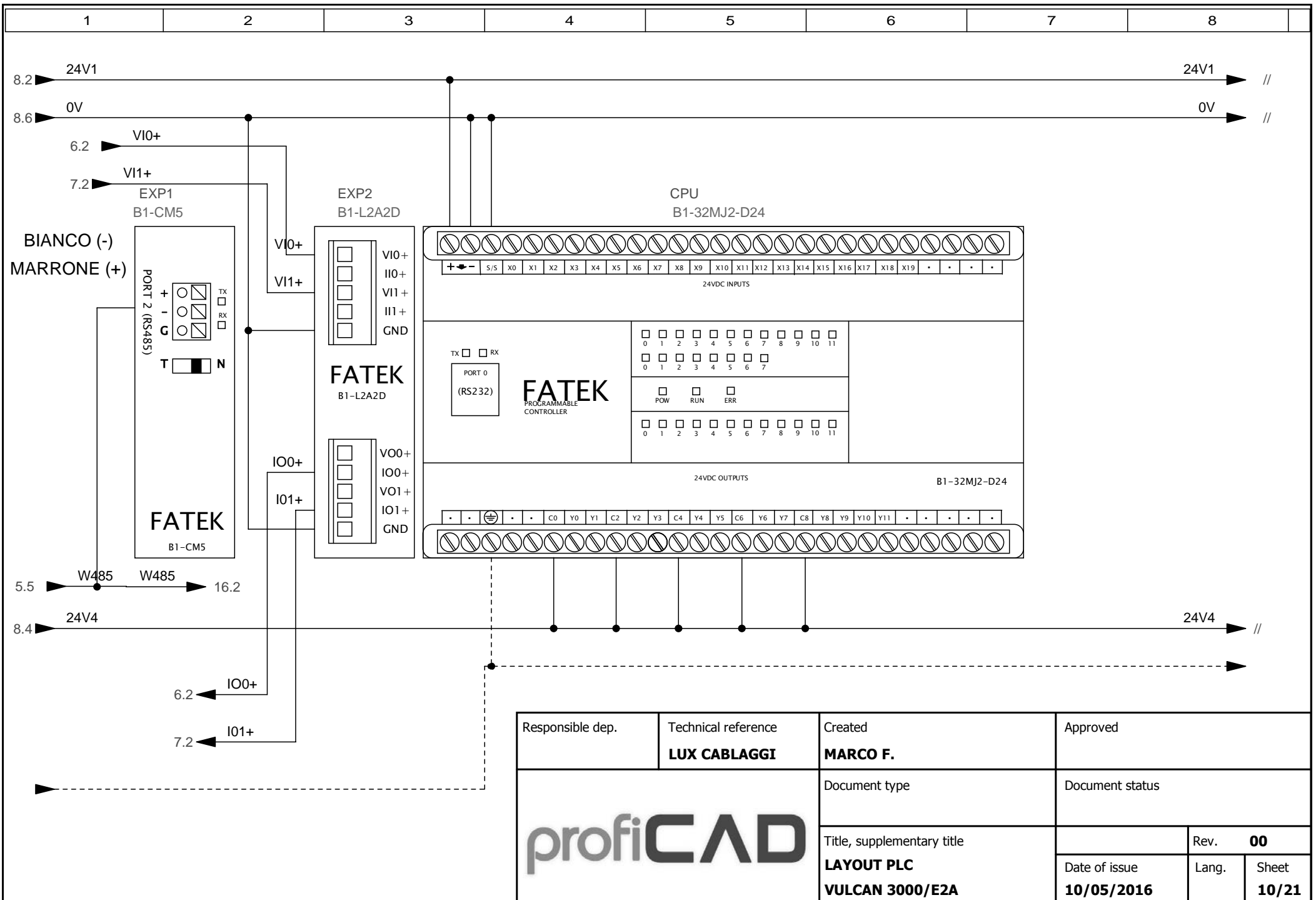
CONNETTORE PLC



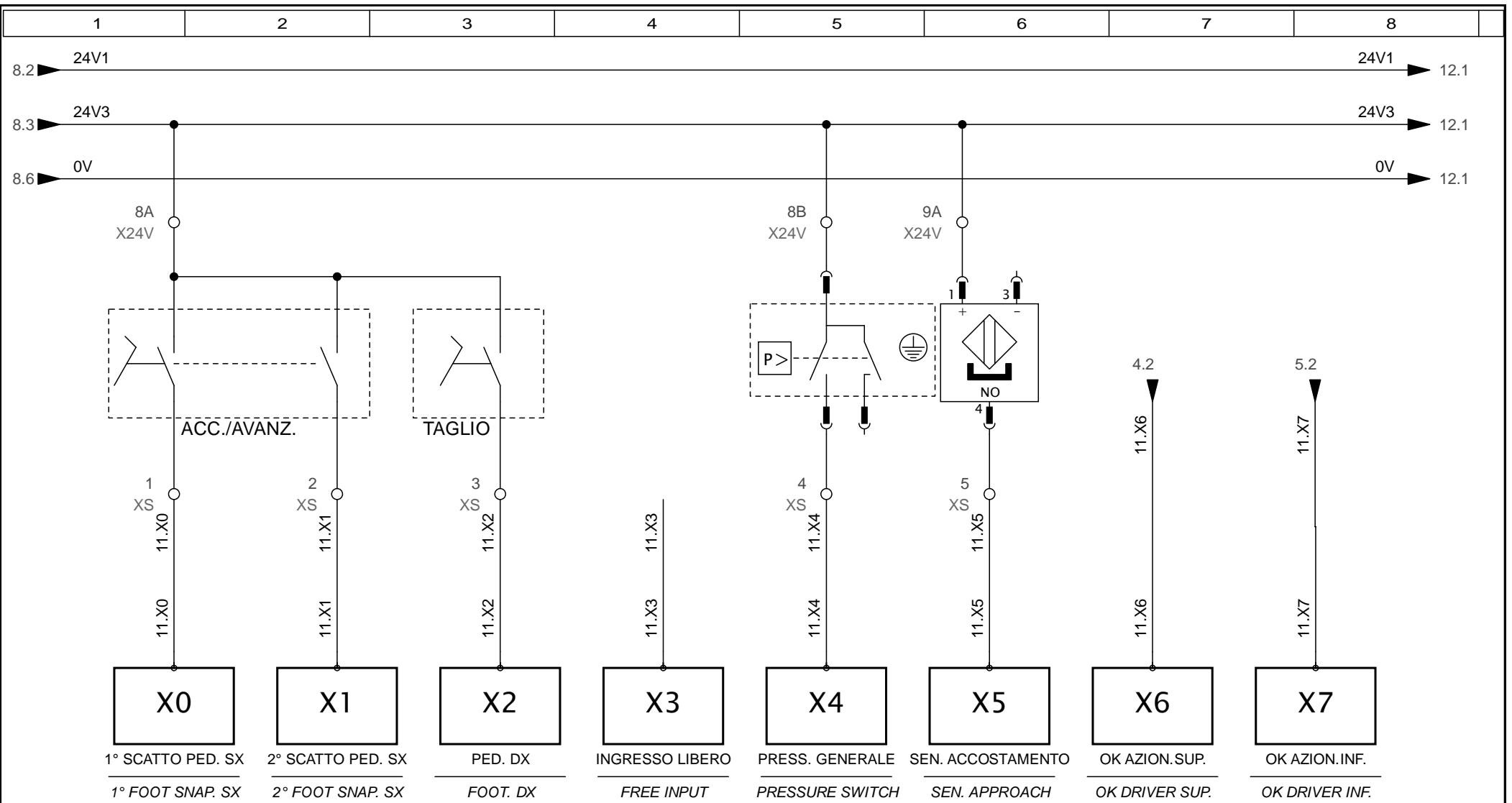
CONETTORE PANNELLO



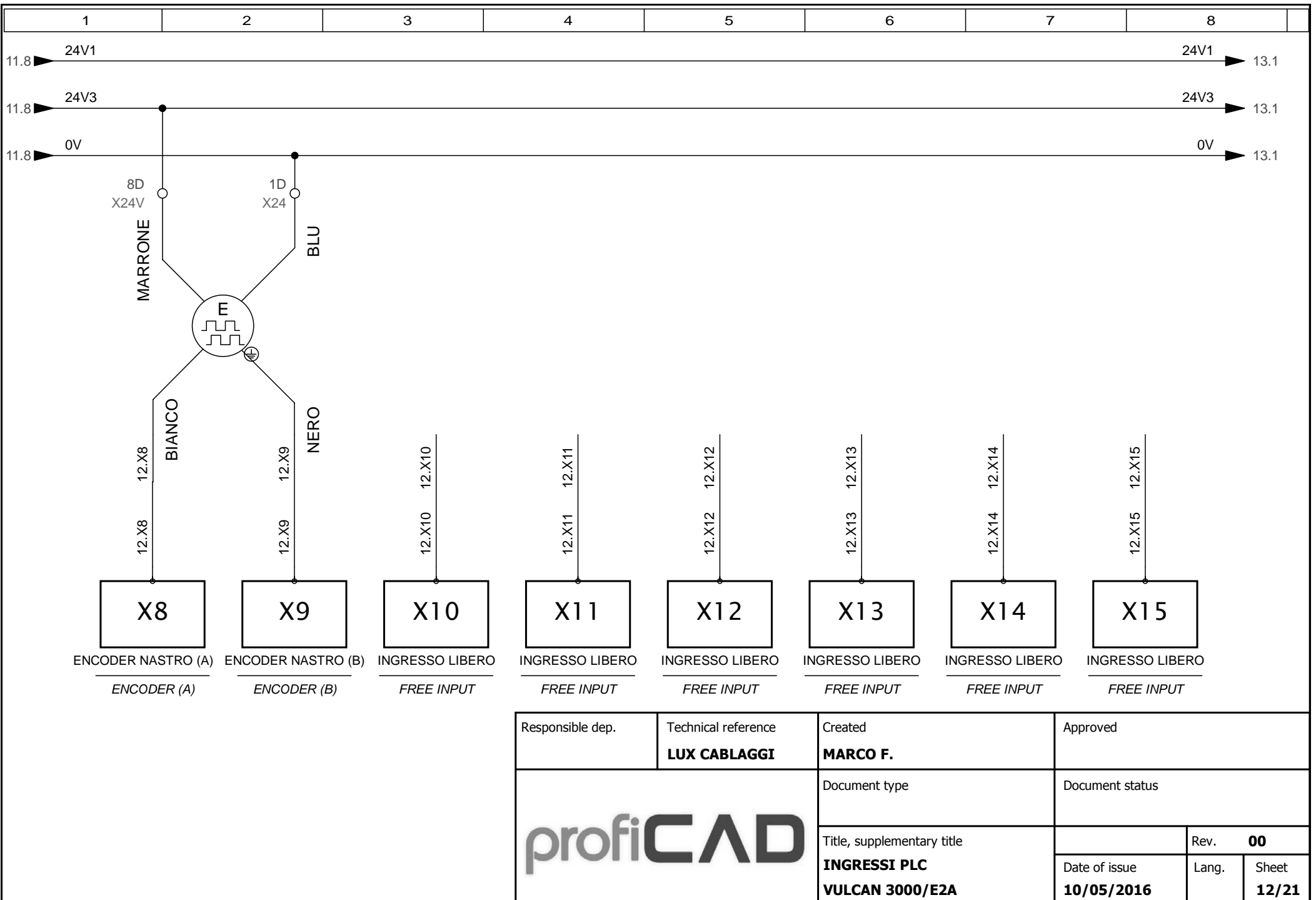
| | | | | | | | | | |
|--|--|---|---|------------------------------------|----------------|-------|-------|--|--|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | | | | | | |
|  | | Document type | Document status | | | | | | |
| | | Title, supplementary title PANNELLO OPERATORE VULCAN 3000/E2A | <table border="1"> <tr> <td>Date of issue 10/05/2016</td> <td>Rev. 00</td> <td>Lang.</td> <td>Sheet</td> </tr> <tr> <td></td> <td></td> <td></td> <td>9/21</td> </tr> </table> | Date of issue 10/05/2016 | Rev. 00 | Lang. | Sheet | | |
| Date of issue 10/05/2016 | Rev. 00 | Lang. | Sheet | | | | | | |
| | | | 9/21 | | | | | | |



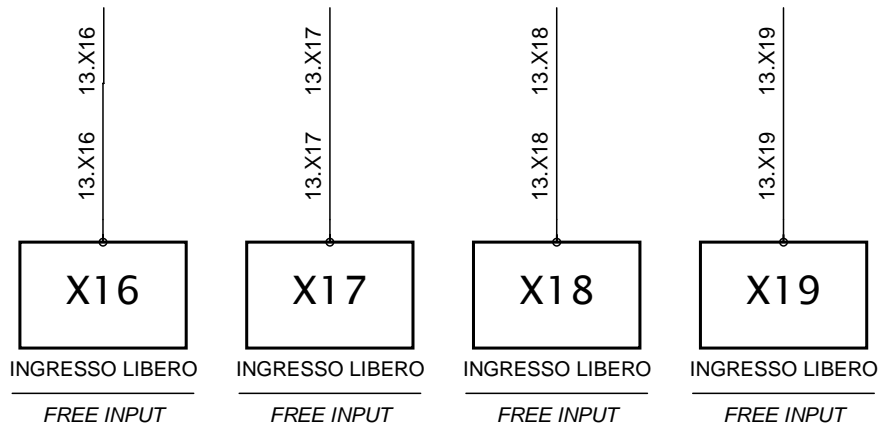
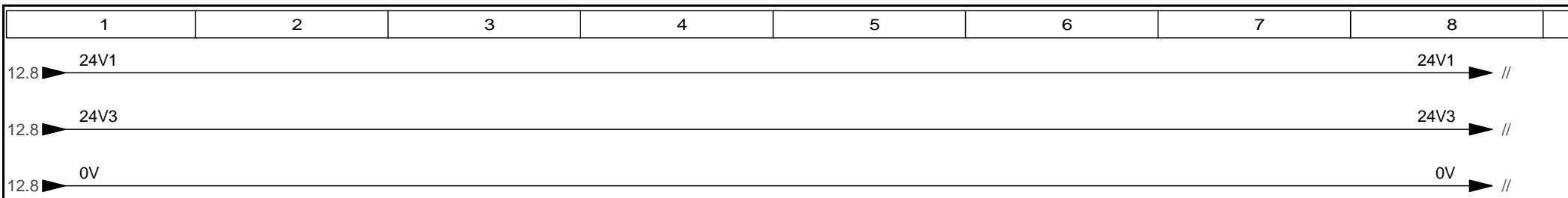
| | | | | |
|------------------|--|---|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title LAYOUT PLC VULCAN 3000/E2A | Rev. 00 | |
| | | Date of issue 10/05/2016 | Lang. | Sheet 10/21 |



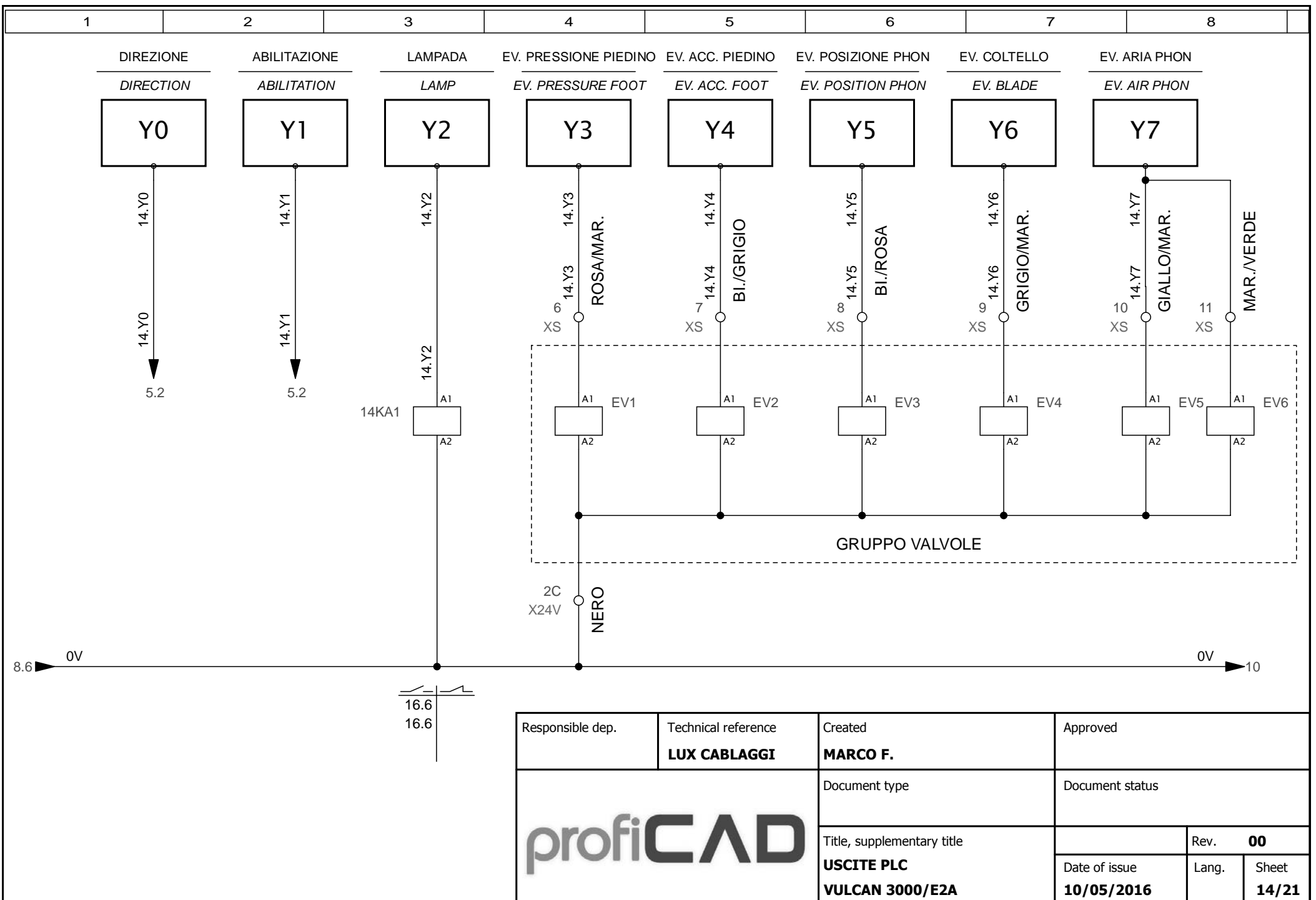
| | | | | |
|------------------|--|---|-----------------|-----------------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title INGRESSI PLC | | Rev. 00 |
| | | Date of issue 10/05/2016 | | Lang. Sheet 11/21 |
| | | VULCAN 3000/E2A | | |



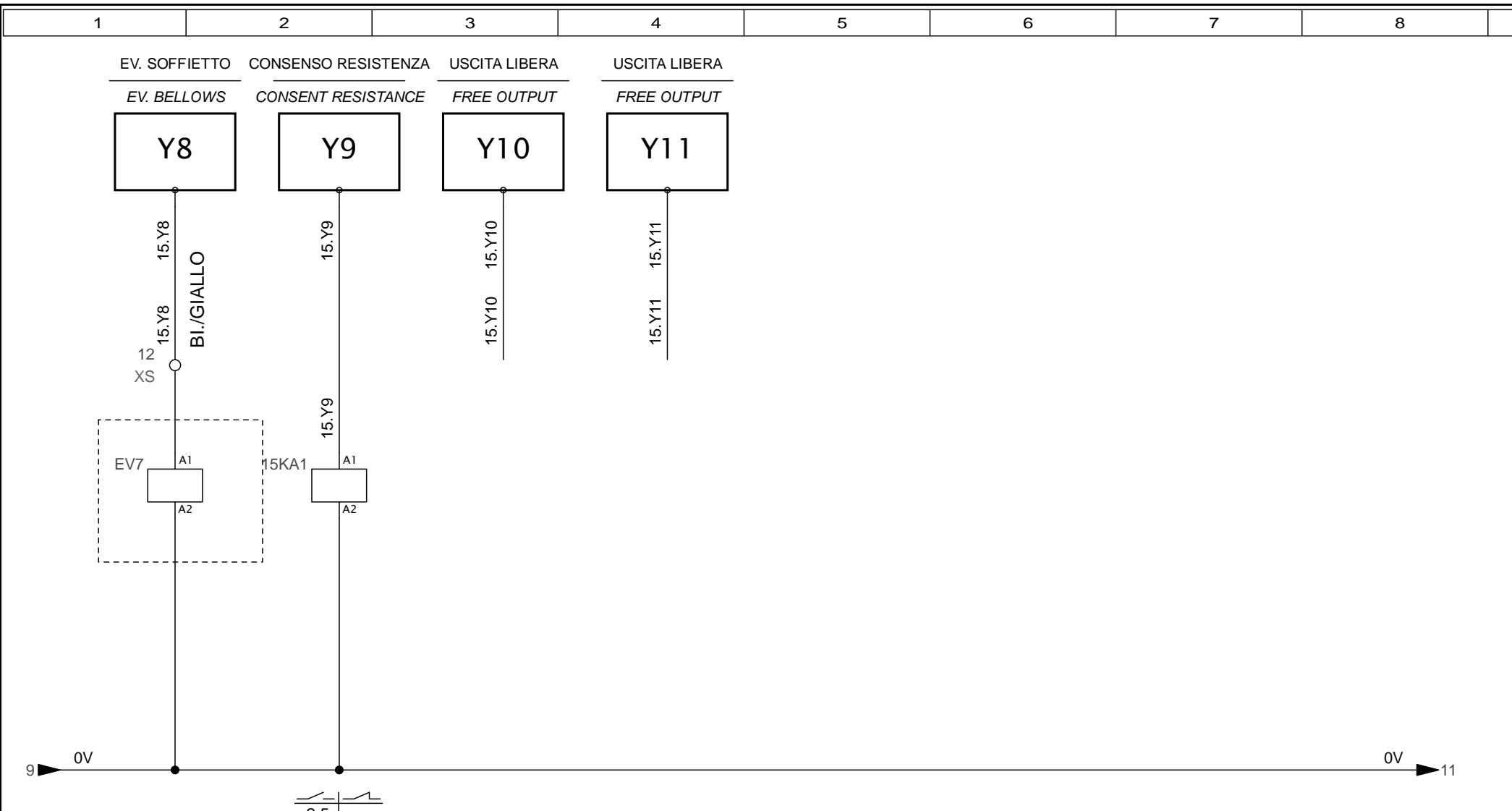
| | | | | |
|------------------|--|---|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title INGRESSI PLC VULCAN 3000/E2A | Rev. 00 | |
| | | Date of issue 10/05/2016 | Lang. | Sheet 12/21 |



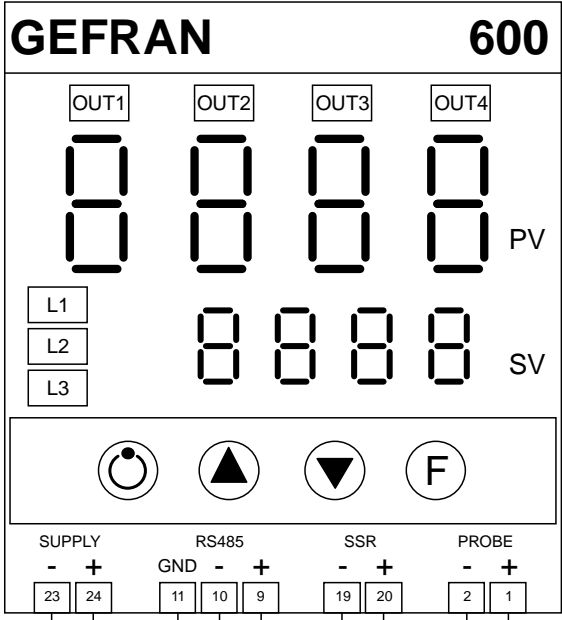
| | | | | |
|------------------|--|---|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| | | Document type | Document status | |
| | | Title, supplementary title INGRESSI PLC VULCAN 3000/E2A | | Rev. 00 |
| | | Date of issue 10/05/2016 | Lang. | Sheet 13/21 |



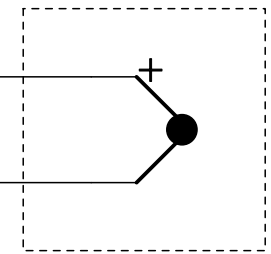
| | | | |
|------------------|--|---|-----------------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved |
| profiCAD | | Document type | Document status |
| | | Title, supplementary title USCITE PLC VULCAN 3000/E2A | Rev. 00 |
| | | Date of issue 10/05/2016 | Lang. Sheet 14/21 |



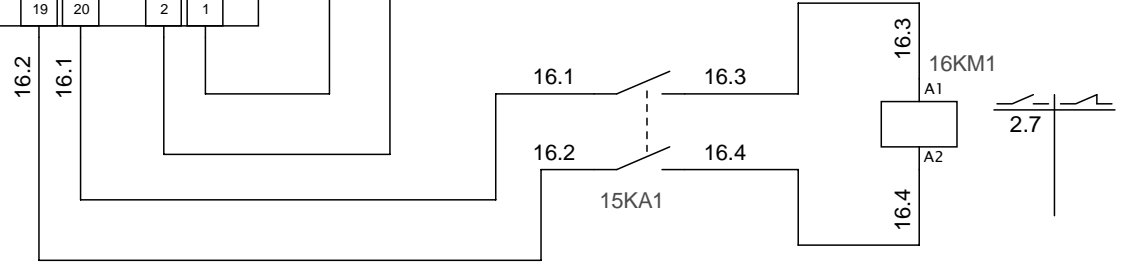
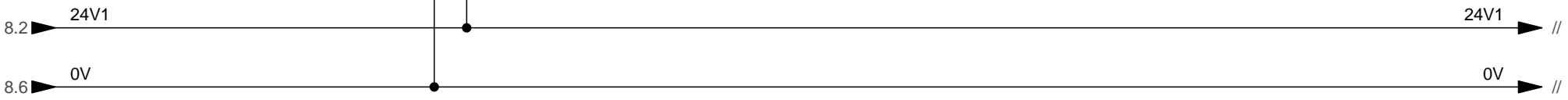
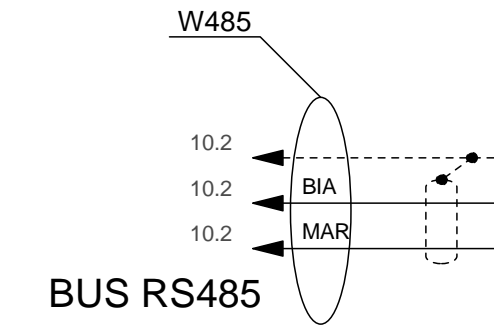
| | | | | |
|------------------|--|---|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title USCITE PLC VULCAN 3000/E2A | Rev. 00 | |
| | | Date of issue 10/05/2016 | Lang. | Sheet 15/21 |



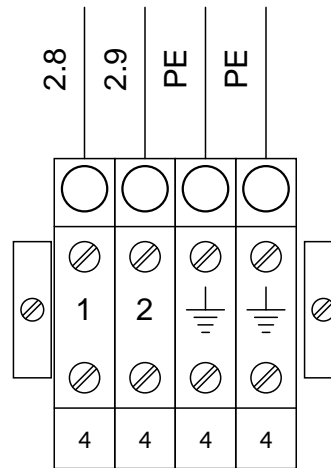
TERMOCOPPIA PHON (tipo K)




Mod BUS ADDRES -> 3

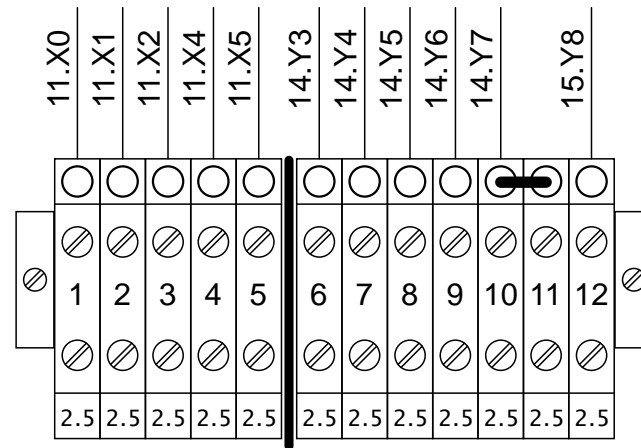


| | | | | |
|------------------|--|--|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
| profiCAD | | Document type | Document status | |
| | | Title, supplementary title TERMOREGOLATORE VULCAN 3000/E2A | Rev. 00 | |
| | | Date of issue 10/05/2016 | Lang. | Sheet 16/21 |




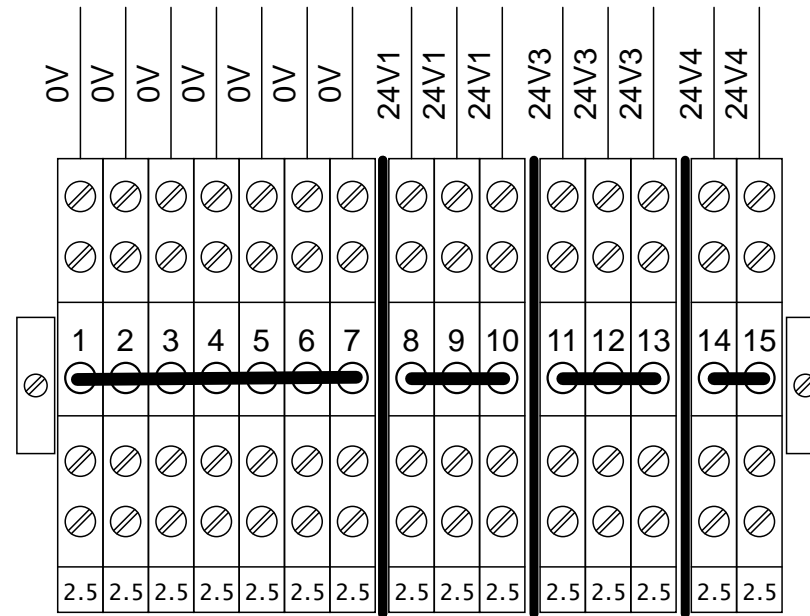
QG - XP

| | | | | |
|--|--|---|------------------------------------|-----------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
|  | | Document type | Document status | |
| | | Title, supplementary title LAYOUT MORSETTIERA POTENZA | Rev. | 00 |
| | | VULCAN 3000/E2A | Date of issue 10/05/2016 | Lang. |




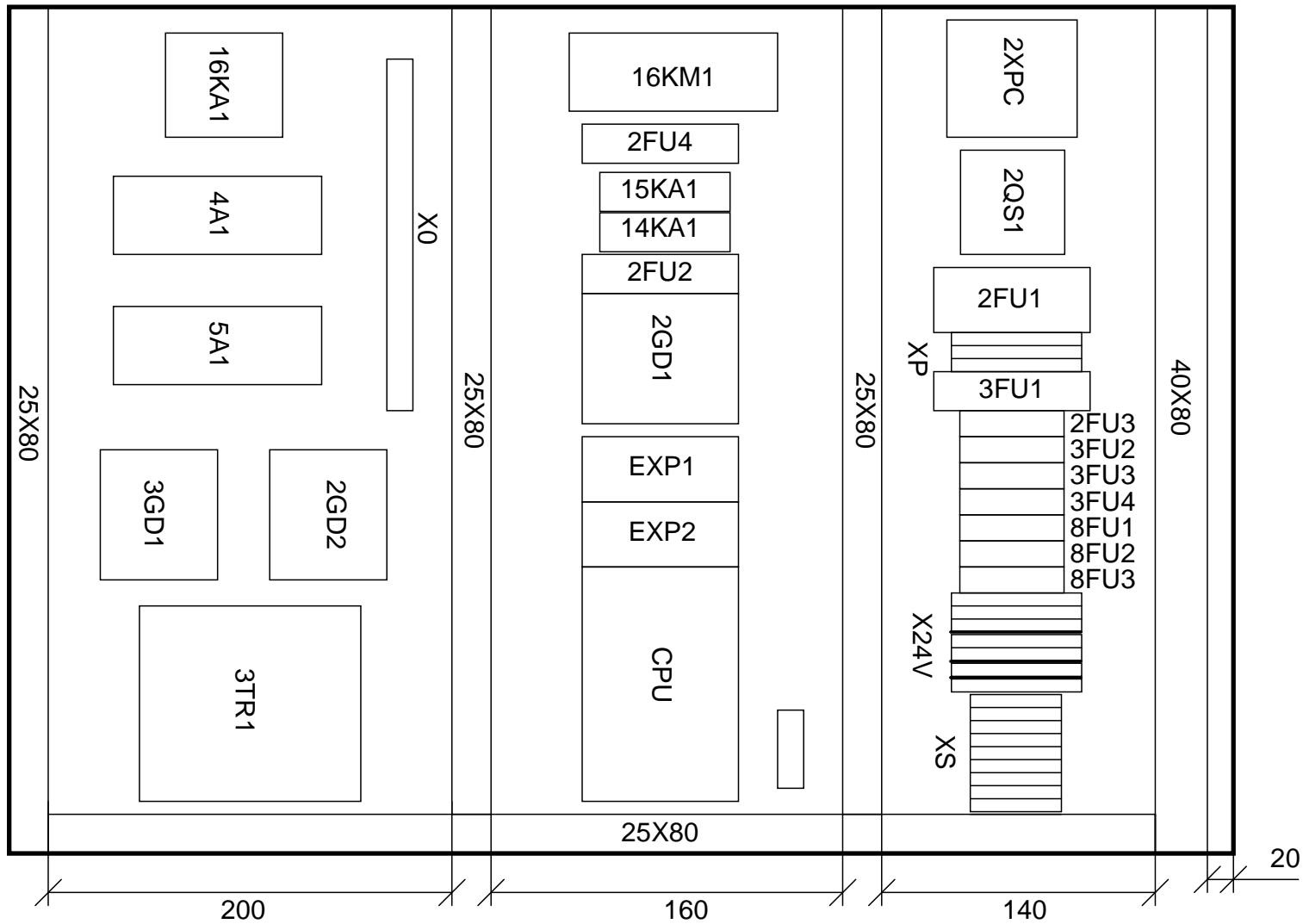
QG - XS


| | | | | |
|--|--|---|------------------------------------|-----------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
|  | | Document type | Document status | |
| | | Title, supplementary title LAYOUT MORSETTIERA SEGNALI | Rev. | 00 |
| | | VULCAN 3000/E2A | Date of issue 10/05/2016 | Lang. |

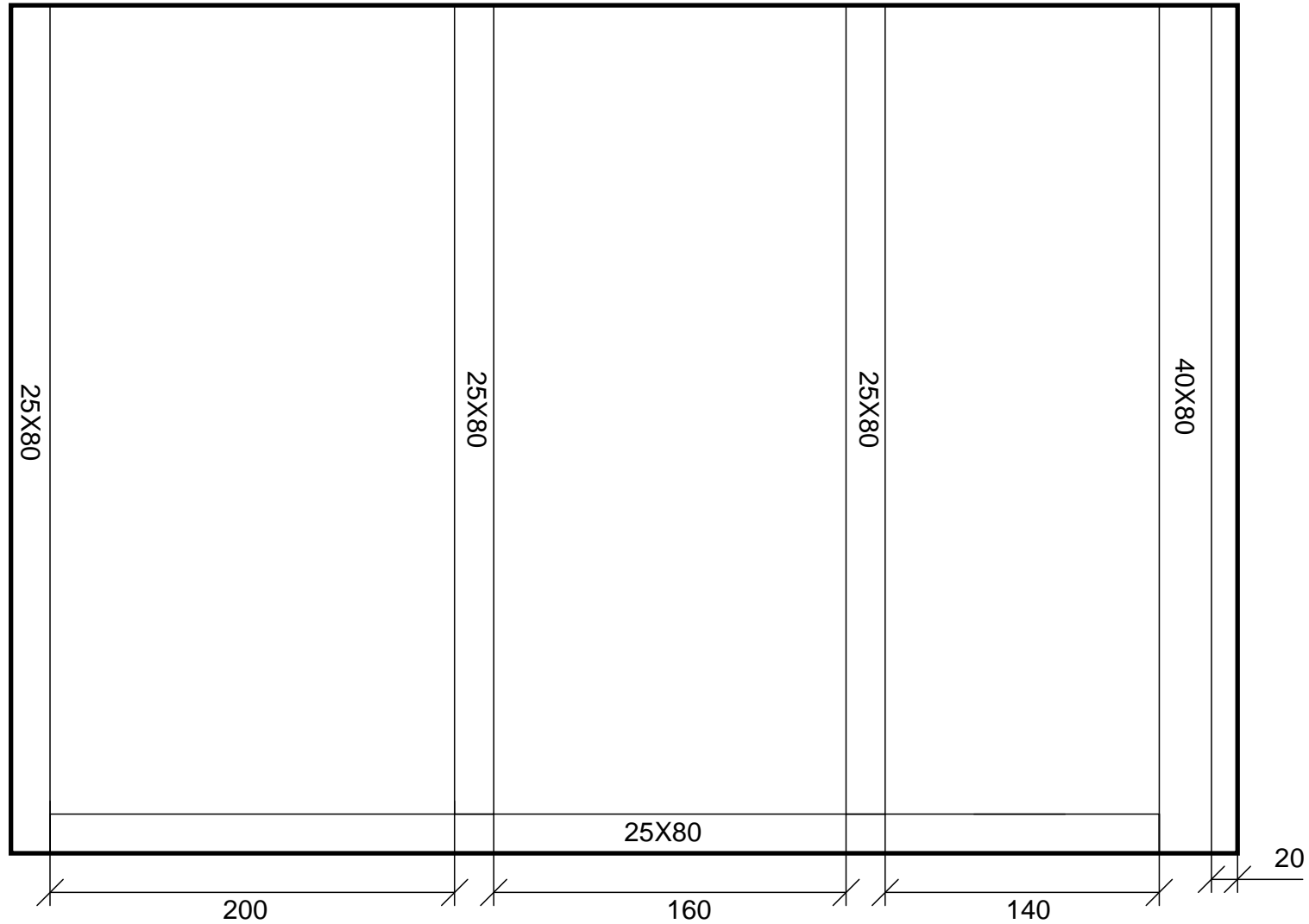



QG - X24V

| | | | | |
|--|--|---|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
|  | | Document type | Document status | |
| | | Title, supplementary title LAYOUT MORSETTIERA 24V VULCAN 3000/E2A | Rev. | 00 |
| | | Date of issue 10/05/2016 | Lang. | Sheet 19/21 |



| | | | | |
|--|--|--|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
|  | | Document type | Document status | |
| | | Title, supplementary title LAYOUT GENERALE VULCAN 3000/E2A | | Rev. 00 |
| | | Date of issue 10/05/2016 | Lang. | Sheet 20/21 |



| | | | | |
|--|--|--|-----------------|-----------------------|
| Responsible dep. | Technical reference LUX CABLAGGI | Created MARCO F. | Approved | |
|  | | Document type | Document status | |
| | | Title, supplementary title LAYOUT CANALE VULCAN 3000/E2A | Rev. | 00 |
| | | Date of issue 10/05/2016 | Lang. | Sheet 21/21 |