
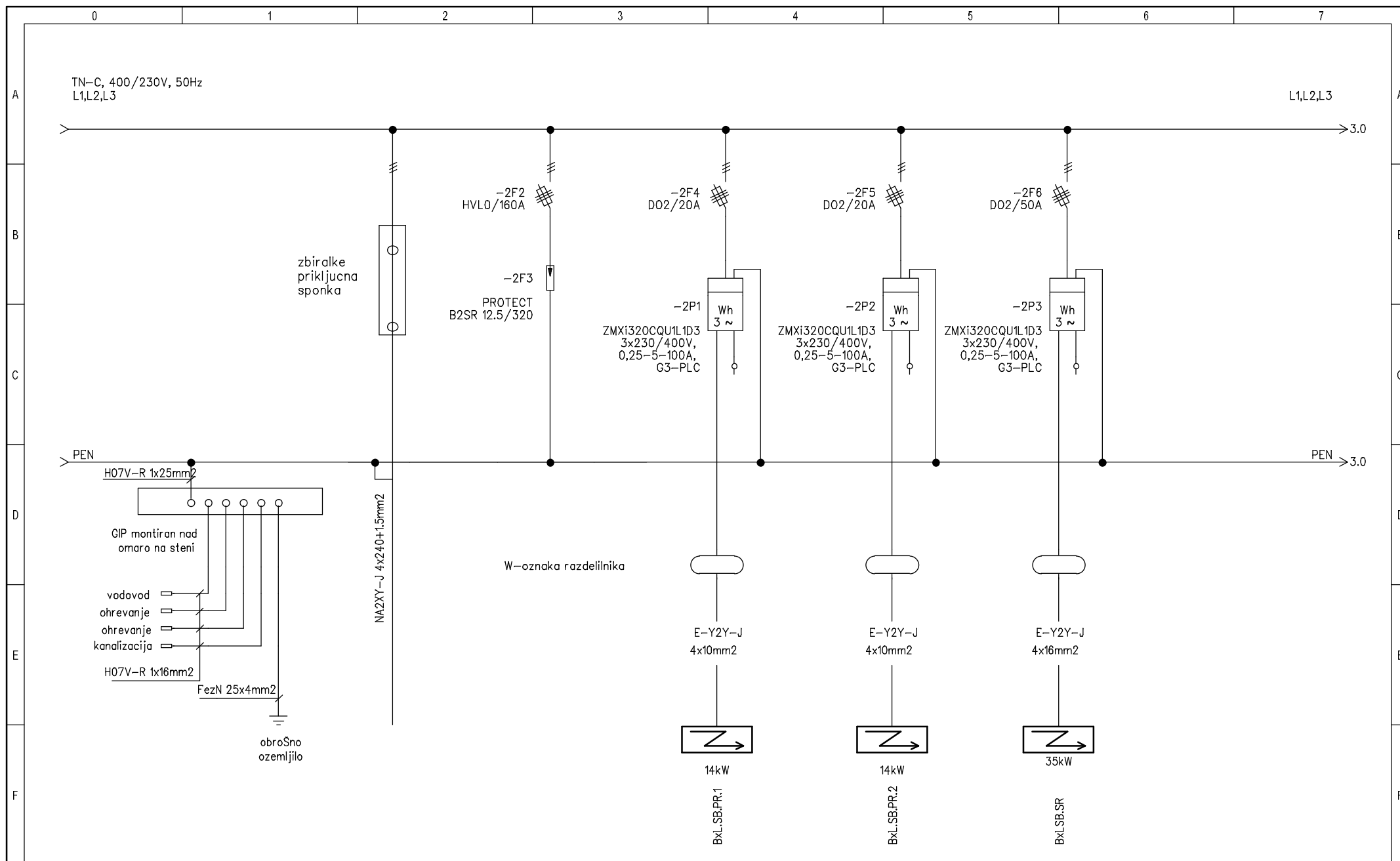
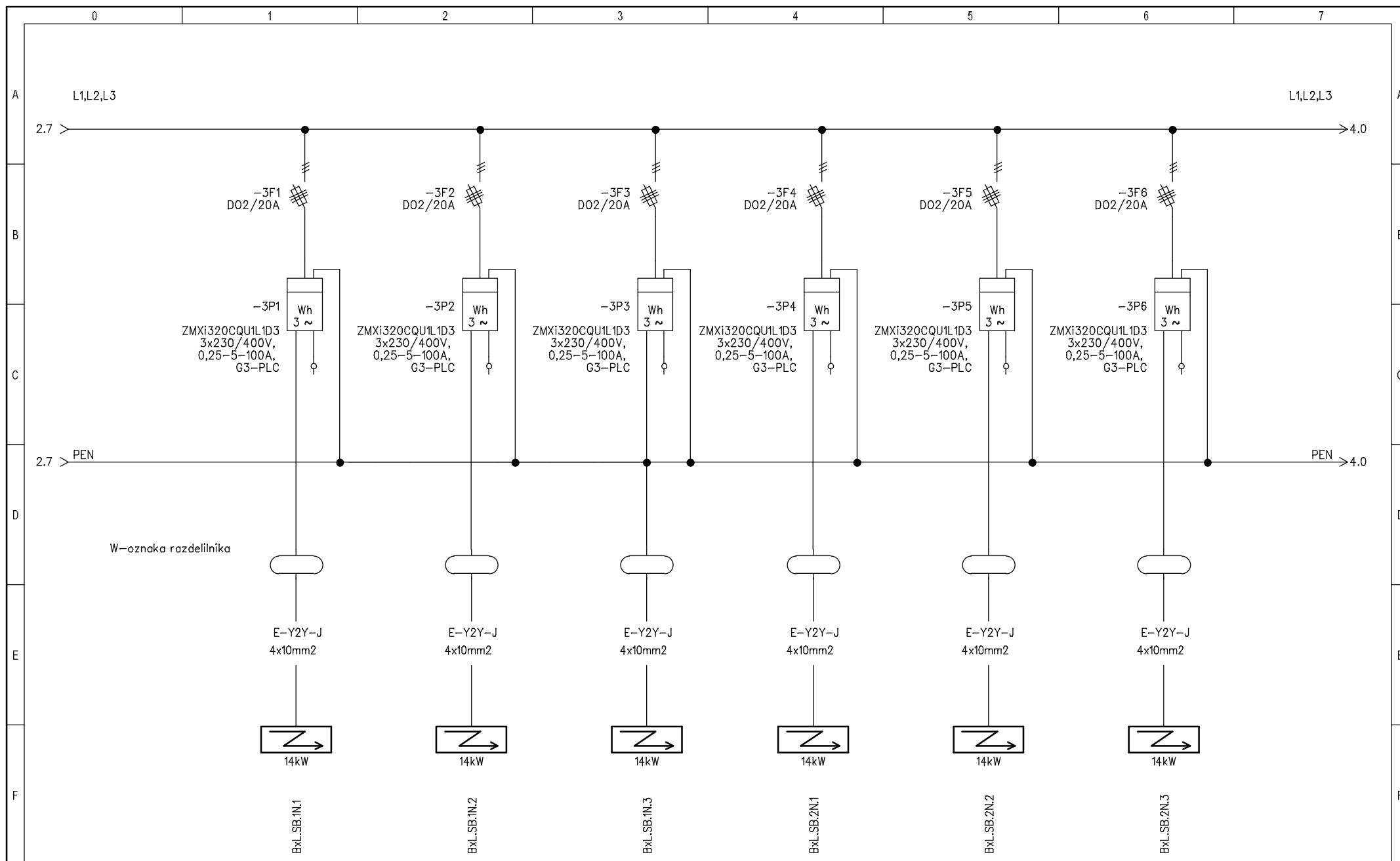
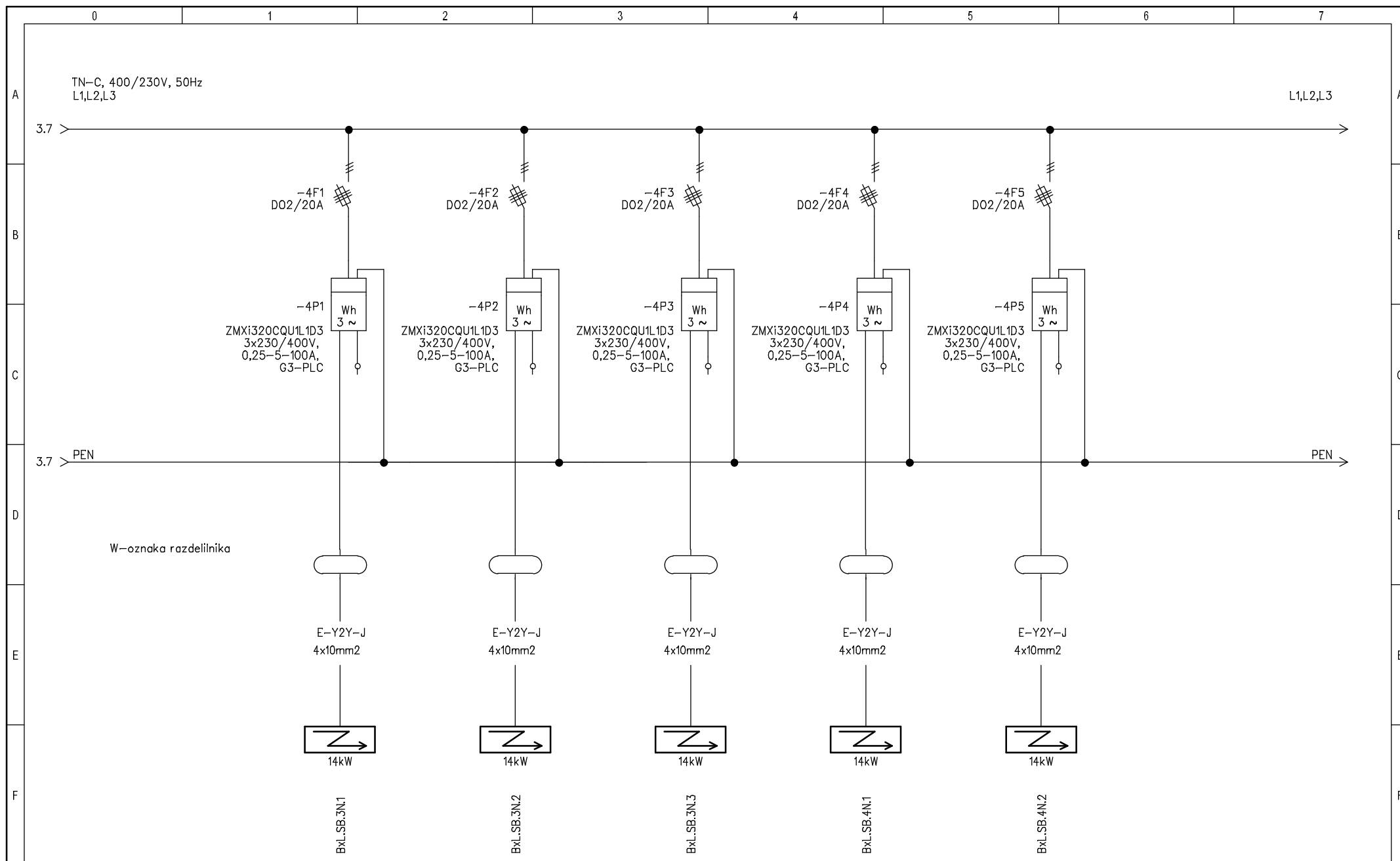


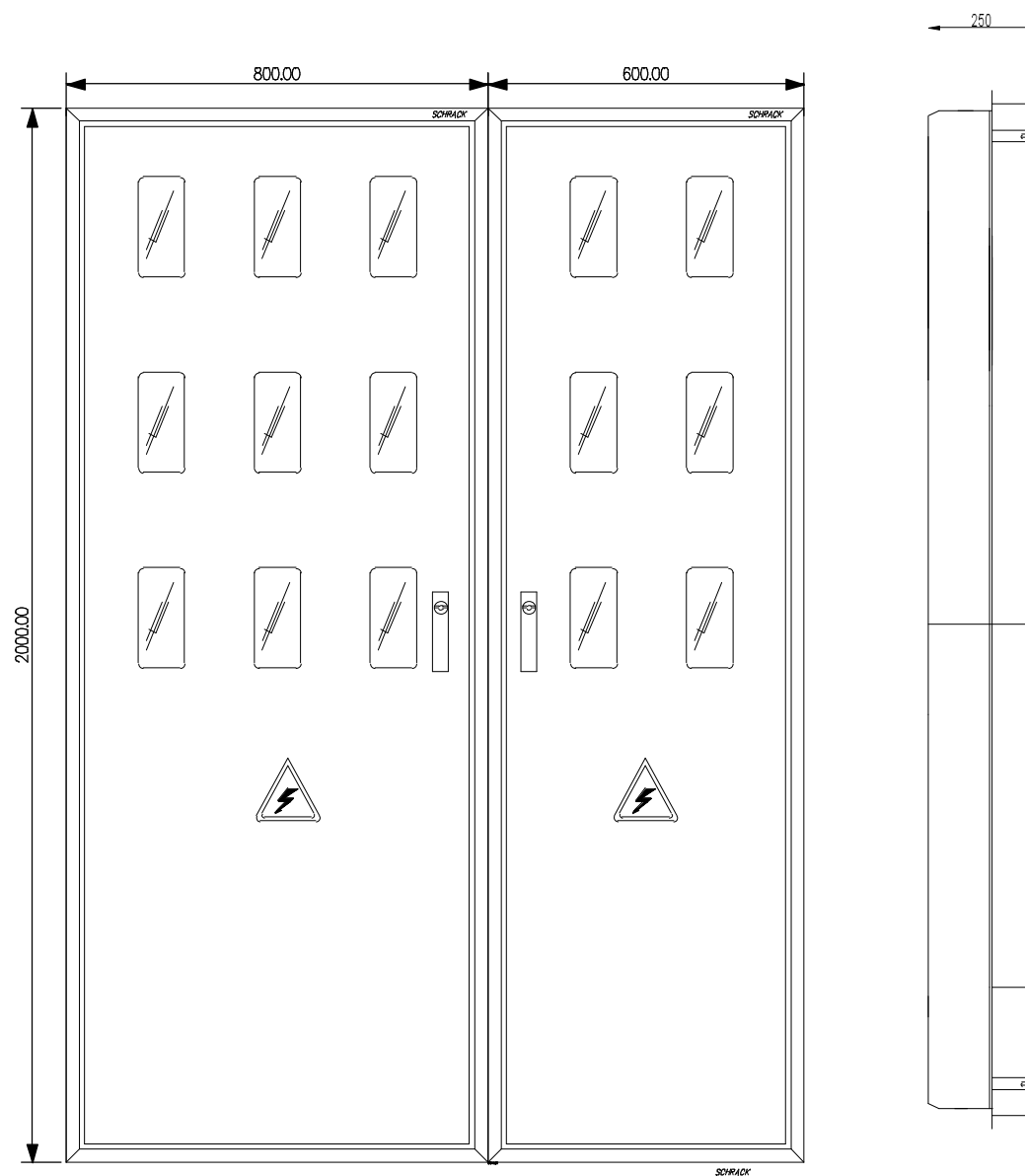
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------|---|---|---|---|---|---|---|---|--------------|-------------------------------|------------------|------|-----------|---------------|----------|-------|-----|------|-----|---|---------|----|----------|------|--------|-----|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | | | | | | | | | | | | | | |
| A | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B | <div>TEHNIENI PODATKI</div> <table border="1"> <tr> <td>RAZDELILNIKA</td> <td>BxL.PMO (B3 ,B6,B9) Vhod levo</td> </tr> <tr> <td>SISTEM NAPAJANJA</td> <td>TN-C</td> </tr> <tr> <td>NAPETOST:</td> <td>400/230V 50Hz</td> </tr> <tr> <td>Pi (kW)=</td> <td>214kW</td> </tr> <tr> <td>fp=</td> <td>0,46</td> </tr> <tr> <td>fi=</td> <td>1</td> </tr> <tr> <td>Pk(kW)=</td> <td>98</td> </tr> <tr> <td>cos(fi)=</td> <td>0,98</td> </tr> <tr> <td>Ik(A)=</td> <td>144</td> </tr> </table> | | | | | | | | RAZDELILNIKA | BxL.PMO (B3 ,B6,B9) Vhod levo | SISTEM NAPAJANJA | TN-C | NAPETOST: | 400/230V 50Hz | Pi (kW)= | 214kW | fp= | 0,46 | fi= | 1 | Pk(kW)= | 98 | cos(fi)= | 0,98 | Ik(A)= | 144 |
| RAZDELILNIKA | BxL.PMO (B3 ,B6,B9) Vhod levo | | | | | | | | | | | | | | | | | | | | | | | | | |
| SISTEM NAPAJANJA | TN-C | | | | | | | | | | | | | | | | | | | | | | | | | |
| NAPETOST: | 400/230V 50Hz | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pi (kW)= | 214kW | | | | | | | | | | | | | | | | | | | | | | | | | |
| fp= | 0,46 | | | | | | | | | | | | | | | | | | | | | | | | | |
| fi= | 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pk(kW)= | 98 | | | | | | | | | | | | | | | | | | | | | | | | | |
| cos(fi)= | 0,98 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ik(A)= | 144 | | | | | | | | | | | | | | | | | | | | | | | | | |
| C | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | | | | | | | | | | | | | | | | | | | | | | | | | | |
| E | <div>OPOMBA:</div> <div> -vsem oznakam kablov se dodada predpona W- -6 stanovanjskih enot 3x20A -1 skupna raba 3x50A </div> | | | | | | | | | | | | | | | | | | | | | | | | | |
| F | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | |
|--|--|---------------------------|--|--|---|---|---|
| <div>  <div> Ulica rakovške čete 19 ekprojekt@outlook.com +38651366748 </div> </div> | "4" NACRT ELE.INST.IN OPREMA | podatki o priključni moci | <div> datoteka S1_B3_B6_B9_PMO_L </div> | <div> št.načrta S1 </div> | <div> Init.: </div> | <div> Rev.: </div> | <div> stran 1 </div> |
| | B3L.PMO, B6L.PMO, B9L.PMO (LEVI VHOD) FAZA:PZI | | <div> datum 4. 09. 2018 </div> | <div> Funkcija </div> | <div> lokacija </div> | <div> skupaj strani 4 </div> | <div> naslednja stran 2 </div> |









inox IP65, globina : 250mm

