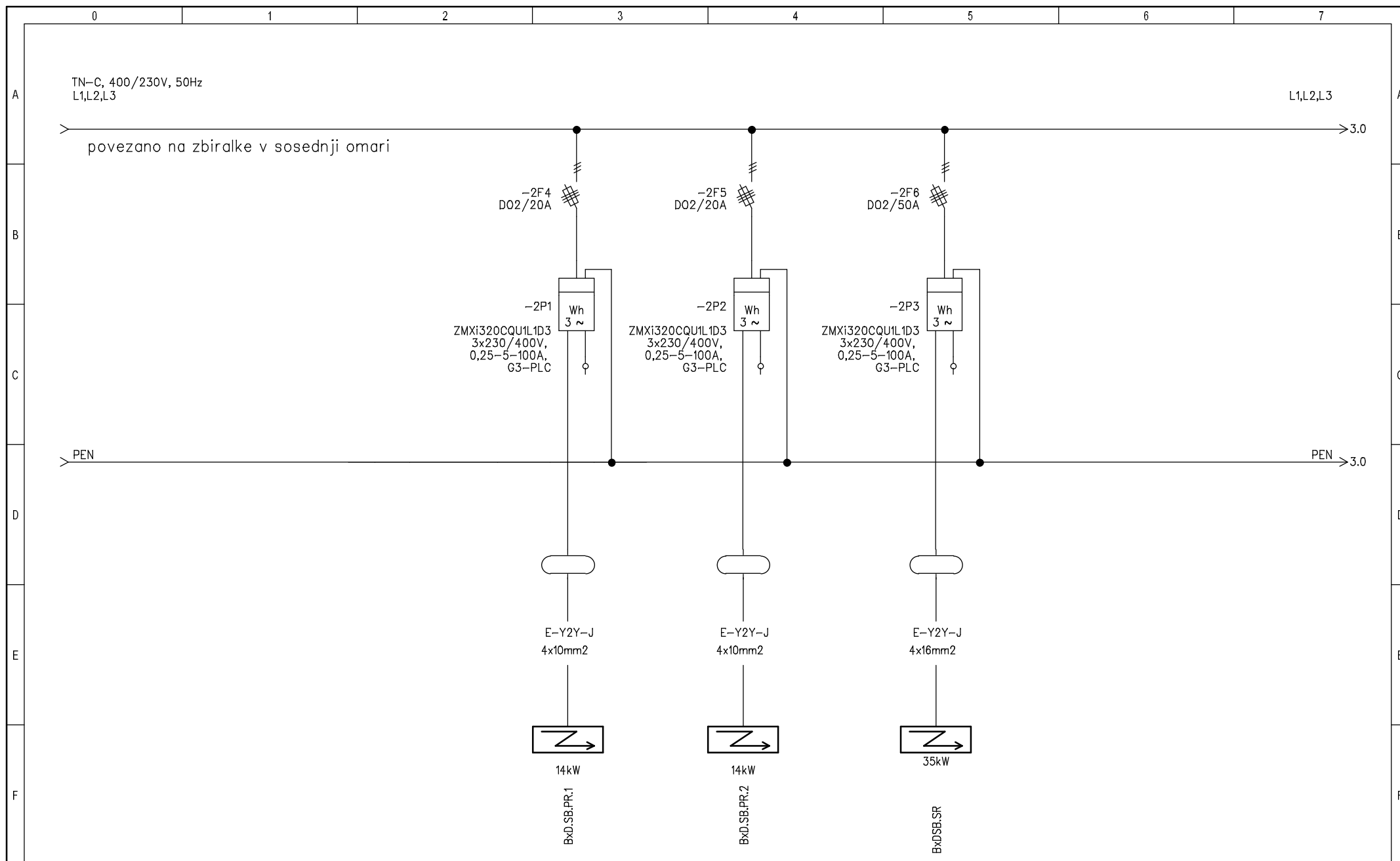
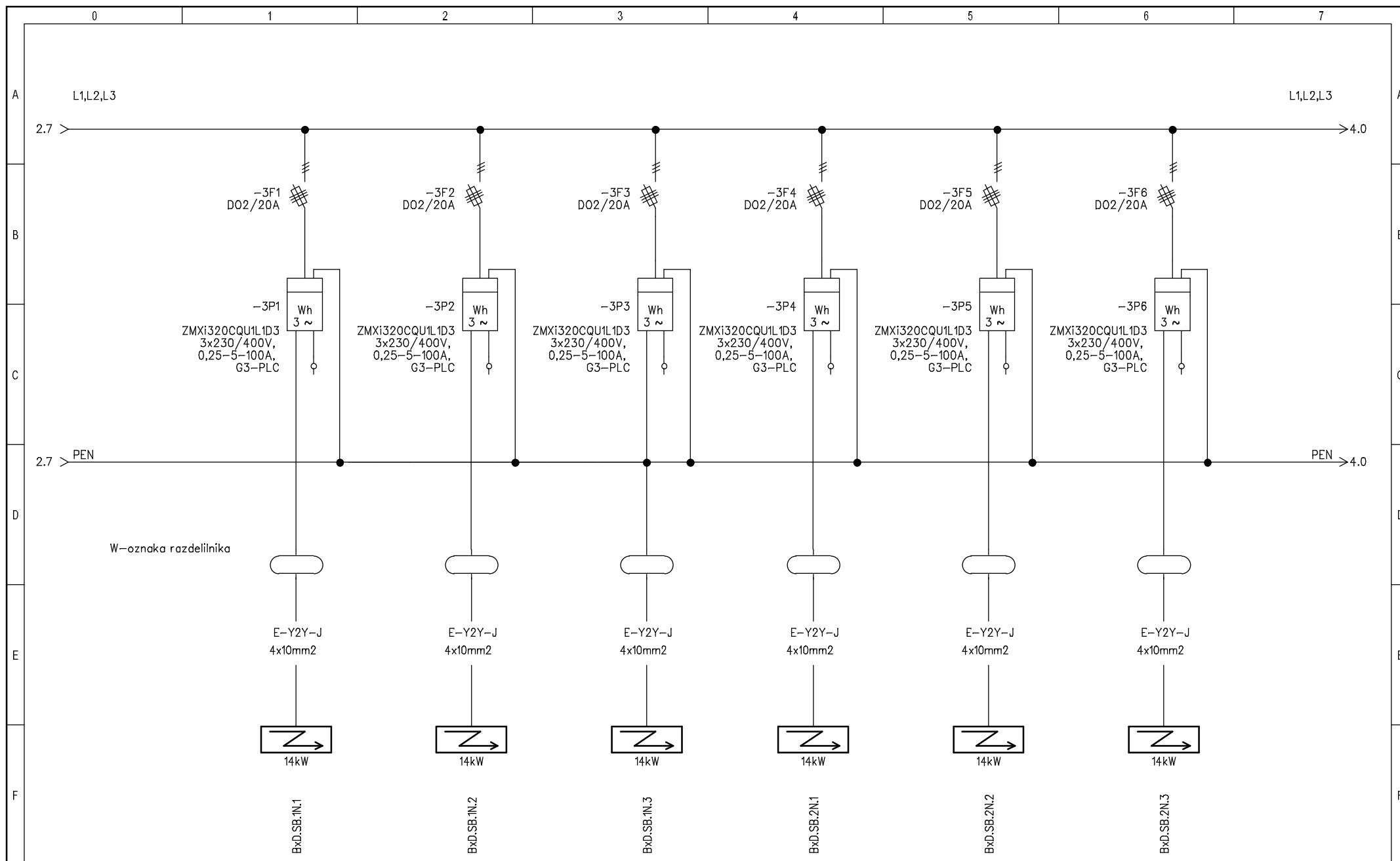
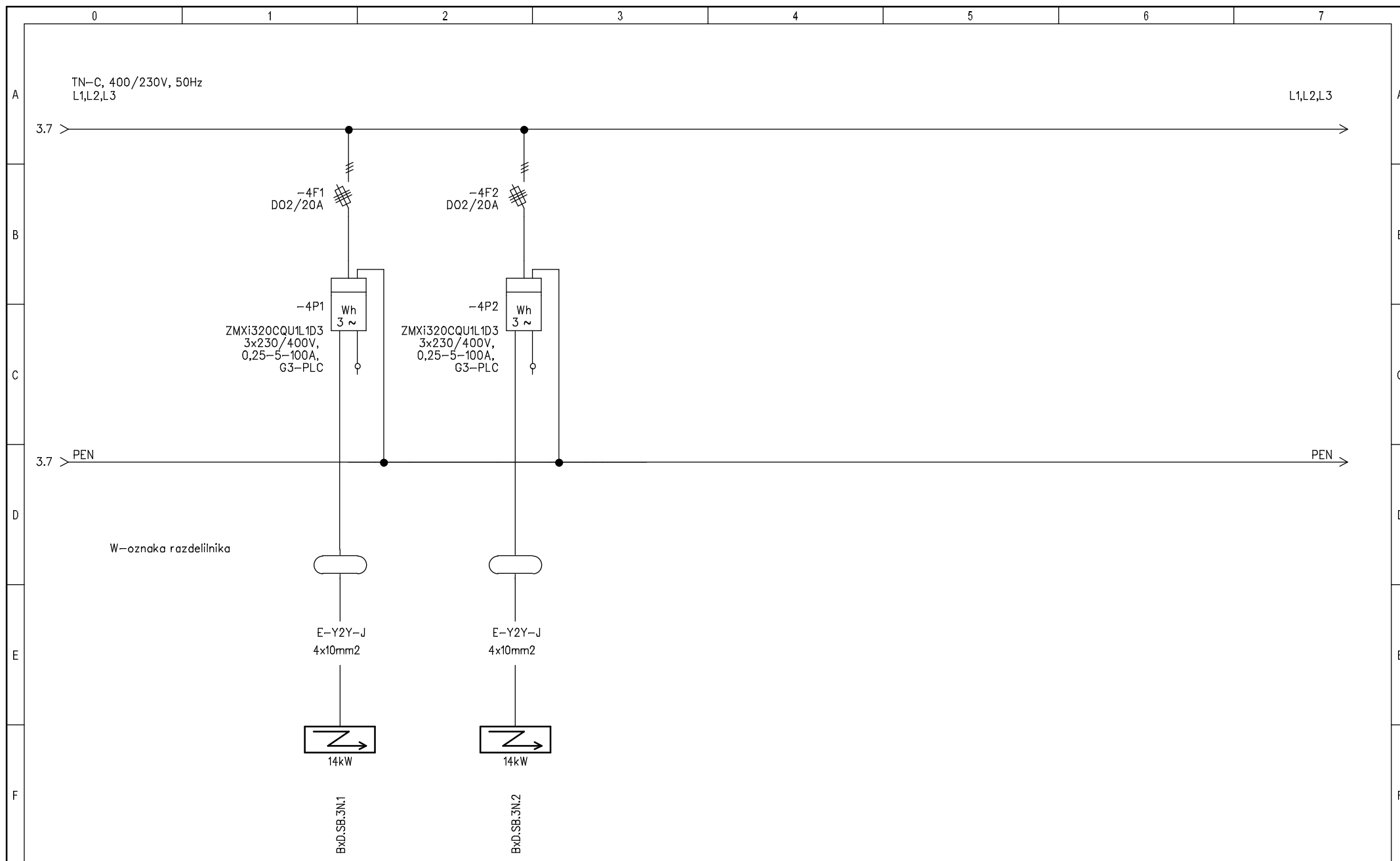


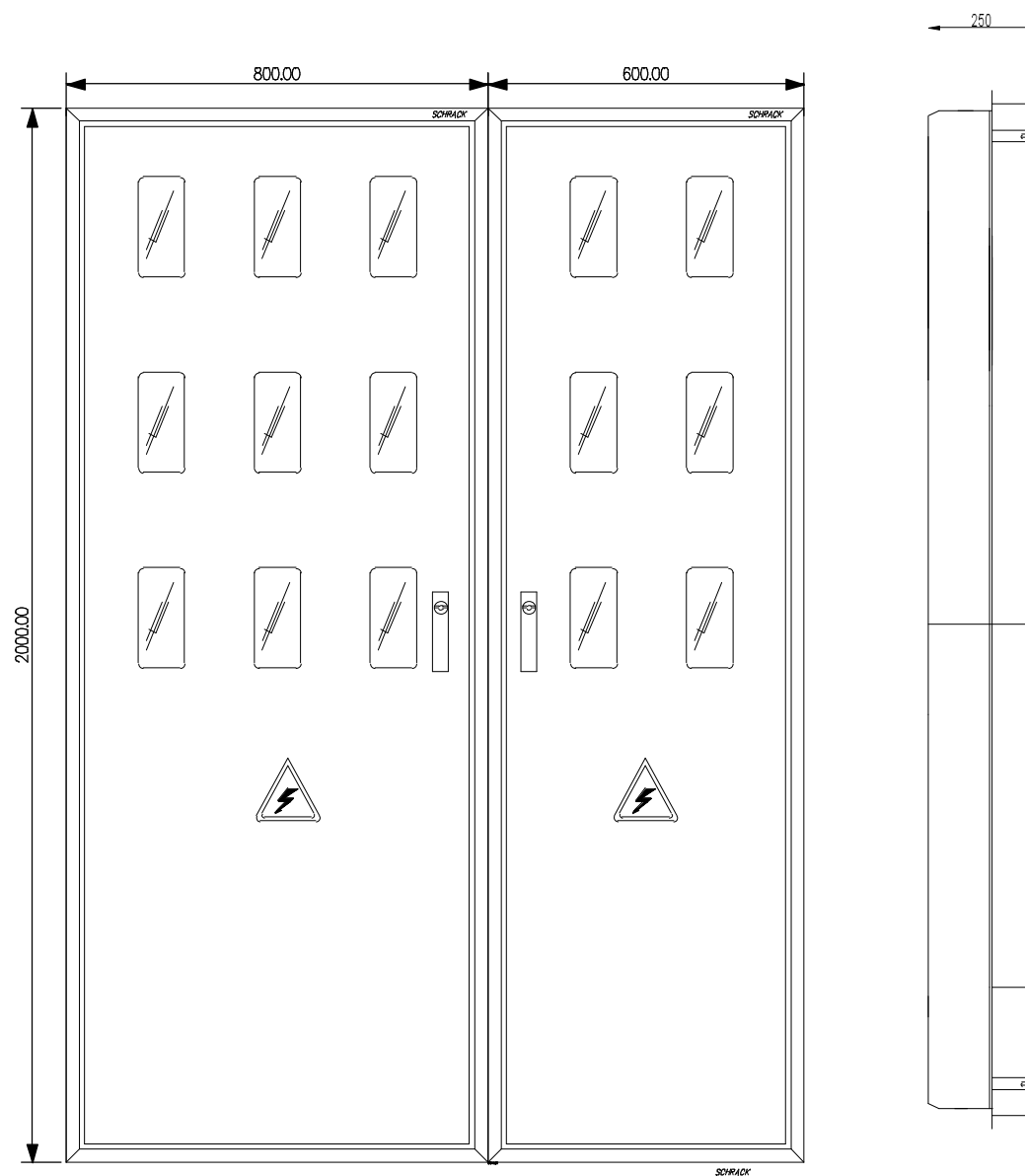
	0	1	2	3	4	5	6	7																		
A																										
B	<div>TEHNIENI PODATKI</div> <table border="1"> <tr> <td>RAZDELILNIKA</td> <td>BxD.PMO (B2 ,B5) Vhod desno</td> </tr> <tr> <td>SISTEM NAPAJANJA</td> <td>TN-C</td> </tr> <tr> <td>NAPETOST:</td> <td>400/230V 50Hz</td> </tr> <tr> <td>Pi (kW)=</td> <td>172kW</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>19</td> </tr> <tr> <td>cos(fi)=</td> <td>0,98</td> </tr> <tr> <td>Ik(A)=</td> <td>116</td> </tr> </table>								RAZDELILNIKA	BxD.PMO (B2 ,B5) Vhod desno	SISTEM NAPAJANJA	TN-C	NAPETOST:	400/230V 50Hz	Pi (kW)=	172kW	fp=	0,46	fi=	1	Pk(kW)=	19	cos(fi)=	0,98	Ik(A)=	116
RAZDELILNIKA	BxD.PMO (B2 ,B5) Vhod desno																									
SISTEM NAPAJANJA	TN-C																									
NAPETOST:	400/230V 50Hz																									
Pi (kW)=	172kW																									
fp=	0,46																									
fi=	1																									
Pk(kW)=	19																									
cos(fi)=	0,98																									
Ik(A)=	116																									
C																										
D																										
E	<div>OPOMBA:</div> <div>-vsem oznakam kablov se dodada predpona W-</div> <div>-6 stanovanjskih enot 3x20A</div> <div>-1 skupna raba 3x50A</div>																									
F																										

<div> <div>EK</div> <div>PROJEKT</div> </div> <div> <div>Ulica rakovške čete 19</div> <div>ekprojekt@outlook.com</div> <div>+38651366748</div> </div>	"4" NACRT ELE.INST.IN OPREMA	podatki o priključni moci	<div>datoteka</div> <div>S4_B2_B5_PMO_D</div>	<div>št.načrta</div> <div>S4</div>	<div>Init.:</div>	<div>Rev.:</div>	<div>stran</div> <div>1</div>
	B2D.PMO, B5D.PMO (DESNI VHOD) FAZAPZI		<div>datum</div> <div>4. 09. 2018</div>	<div>Funkcija</div>	<div>lokacija</div>	<div>skupaj strani</div> <div>4</div>	<div>naslednja stran</div> <div>2</div>









inox IP65, globina : 250mm

