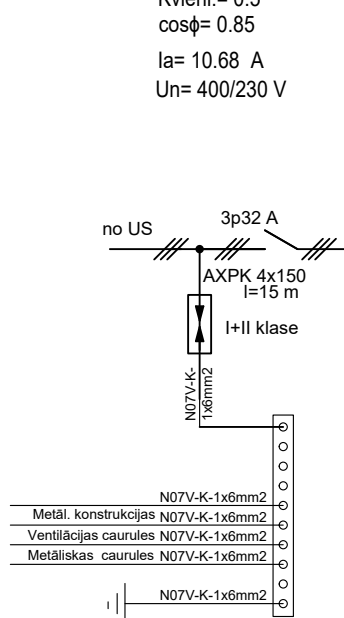











$P_u = 12.58 \text{ kW}$
 $P_a = 6.29 \text{ kW}$
 $K_{\text{vienl.}} = 0.5$
 $\cos \phi = 0.85$
 $I_a = 10.68 \text{ A}$
 $U_n = 400/230 \text{ V}$



1		30mA 2pC10A	XPJ 3x1,5 mm ²	Apgaismojums, telpās nr. 1, 2, 3	0.36 kW
2		1pC10A	XPJ 3x1,5 mm ²	Apgaismojums, telpās nr. 4, 5, 6	SS1 gr.A1 I=86 m 0.22 kW
3		30mA 2pB16A	XPJ 3x2.5 mm ²	Rozetes 1f, telpā nr.1	SS1 gr.A2 I=109 m 2.00 kW
4		30mA 2pB16A	XPJ 3x2.5 mm ²	Rozetes 1f, telpā nr.2	SS1 gr.S1 I=40 m 2.00 kW
5		30mA 2pB16A	XPJ 3x2.5 mm ²	Rozetes 1f, telpā nr.3	SS1 gr.S2 I=50 m 2.00 kW
6		30mA 2pB16A	XPJ 3x2.5 mm ²	Rozetes 1f, telpā nr.4	SS1 gr.S3 I= 40 m 2.00 kW
7		30mA 2pB16A	XPJ 3x2.5 mm ²	Rozetes 1f, telpā nr.5	SS1 gr.S4 I=52 m 2.00 kW
8		30mA 2pB16A	XPJ 3x2.5 mm ²	Rozetes 1f, telpā nr.6	SS1 gr.S5 I=55 m 2.00 kW
8		30mA 2pB16A	XPJ 3x2.5 mm ²	Izvads 1f, telpā nr.1	SS1 gr.S6 I=64 m 0.44 kW
					SS1 gr.S7 I=10 m

Paredzet jaunas sadalnes
pieslēgšanu un kabeļa
pagarinājumu

JELGAVAS AMATU VIDUSSKOLAS ĒKU PĀRBŪVE AKADĒMIJAS IELĀ 25, JELGAVĀ				17 - 025			
				EL			
Būv.EL daļas vad.	H. Leoho		05.04.18	VIDUSSKOLAS ĒKA	Stadija	Lapa	Mērogs
					BP	8	
Arhīva Nr				Sadales shēma SS1	<div><div></div><div>JELGAVA</div><div><i>komunālprojekts</i></div><div>būvkomersanta reģ.apl.Nr.2158-R</div></div>		