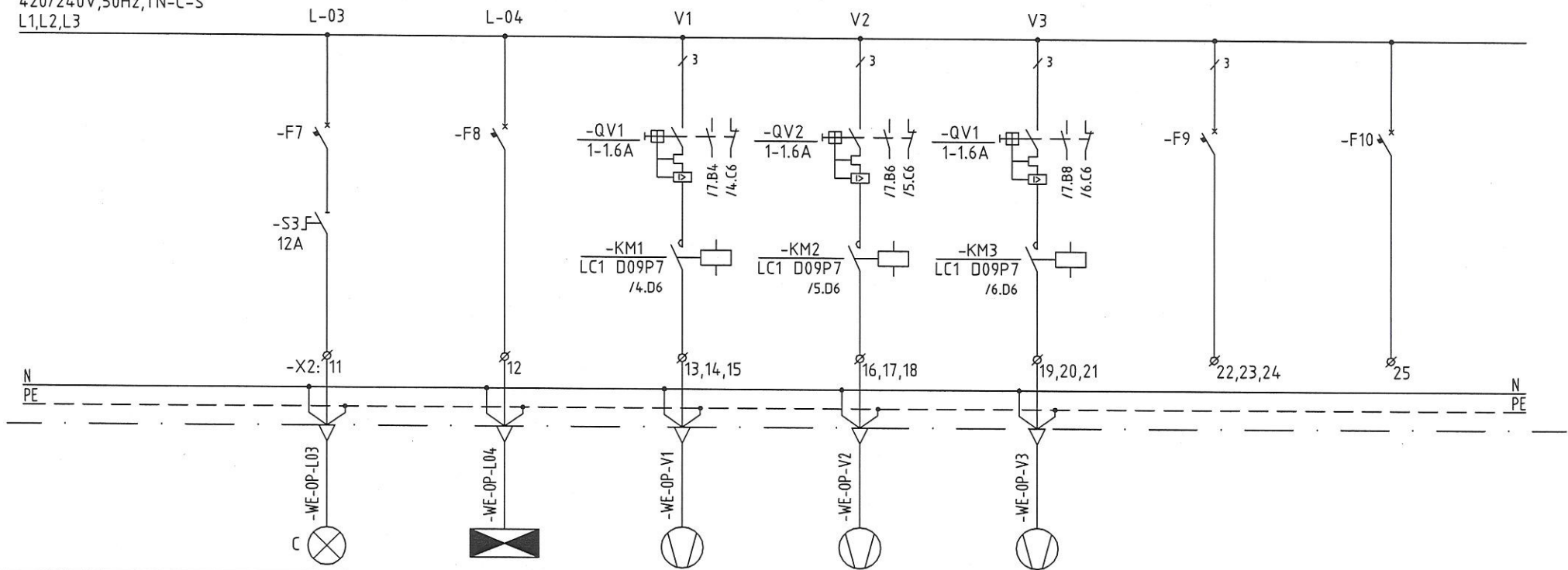


Pi (kW)	10.67
k	0.70
Pj (kW)	7.47
cos fi	0.98
Ij(A)	10.50

Opis Description		Dovod Incomer	Trofazna Prikljucnica 5P Socket Outlets	Trofazna Prikljucnica 5P Socket Outlets	Prikljucnica 3P Socket Outlets	Prikljucnica 3P Socket Outlets	Osvetljenje Lighting	Osvetljenje Lighting
Pi (kW)	L1	1288			1000		288	
	L2	1022				1000		
	L3	1250						500
	L1,L2,L3	7110	3000	3000				
Zastitni uredjaj/ Protection Device	Prek. moc/Break. Cap.		10kA	10kA	10kA	10kA	10kA	10kA
	In,tip/lr,type	25A	16A,"C"	16A,"C"	16A,"C"	16A,"C"	10A,"B"	10A,"B"
	Id-ZUDS/Idn-RCD		-	-	-	-	-	-
Tip kabla/Cable type		PP00-Y	PP00-Y	PP00-Y	PP00-Y	PP00-Y	PP00-Y	PP00-Y
Presek/Cross section [sqmm]		5x4	5x2.5	5x2.5	3x2.5	3x2.5	3x1,5	3x1,5

C				Ugovarač / Contractor		Naziv projekta / Project description		Investitor / Client		Projektant / Designer		Naziv crte za / Description		Jednopolna šema / Single line diagram	
B				Clyde Bergemann DRYCON Gosa Montaza		Zamena sistema za odlaganje pepela / Replacement of Ash Slurry System, TE Kostolac A		Elektroprivreda Srbije		IKS		Knjiga / Volume : E5 Svesk./Book : E 5.1.2		Broj priloga / Dwg.No List / Listova Page / Pages 1/7	
A								Korisnik / User							
Ind	Revizija / Revision			Ime/Name Datum/Date											
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	

420/240V, 50Hz, TN-C-S
L1, L2, L3



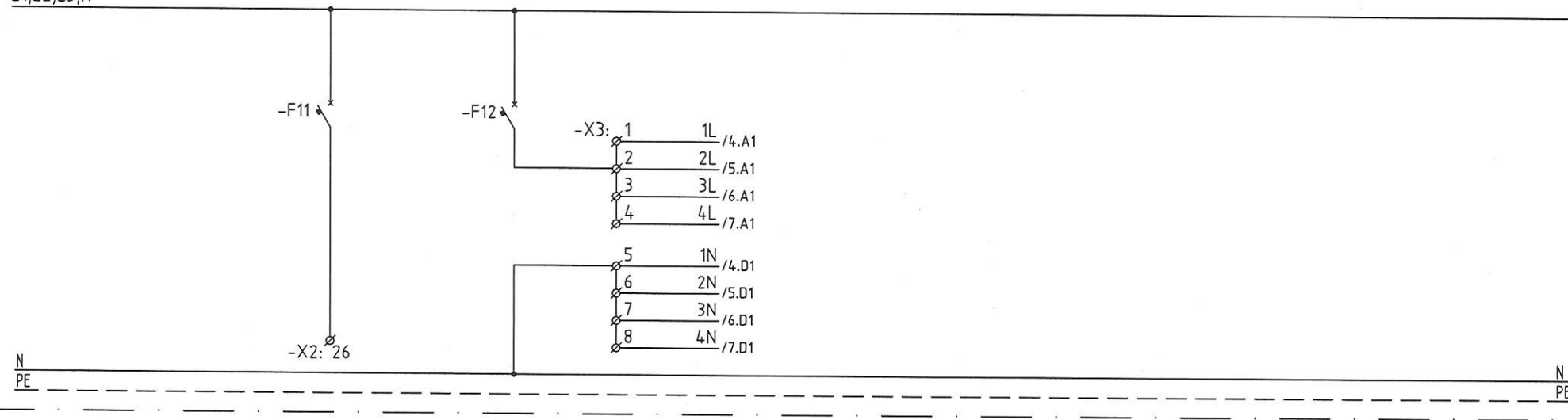
Opis Description		Osvećljenje Lighting	Antipanič Safety Light	Ventilator 1 Ventilator 1	Ventilator 2 Ventilator 2	Ventilator 3 Ventilator 3	Rezerva Reserve	Rezerva Reserve
Pi (kW)	L1							
	L2		22					
	L3	750						
	L1, L2, L3			360	360	360		
Zastitni uređaj/ Protection Device	Prek. moc/Break. Cap.	10kA	10kA	10kA	10kA	10kA	10kA	10kA
	In, tip/Ir, type	10A, "B"	6A, "B"	1-1.6A	1-1.6A	1-1.6A	16A, "C"	16A, "C"
	Id-ZUDS/Idn-RCD	-	-					
Tip kabla/Cable type		PP00-Y	PP00-Y	PP00-Y	PP00-Y	PP00-Y		
Presek/Cross section [sqmm]		3x1,5	3x1,5	4x1,5	4x1,5	4x1,5		

+RO-OP


C				Ugovarač / Contractor	Naziv projekta / Project description	Investitor / Client	Projektant / Designer	Naziv crteža / Description	Jednopolna šema / Single line diagram				
B				Clyde Bergemann DRYCON Gosa Montaza	Zamena sistema za odlaganje pepela / Replacement of Ash Slurry System, TE Kostolac A	Elektroprivreda Srbije Korisnik / User TE Kostolac A	IKS Institut "Kirilo Savić"	Knjiga / Volume : E 5 Svesk./Book : E 5.1.2	Broj priloga / Dwg.No List / Listova Page / Pages 2/7				
A													
Ind	Revizija / Revision	Ime/Name	Datum/Date										

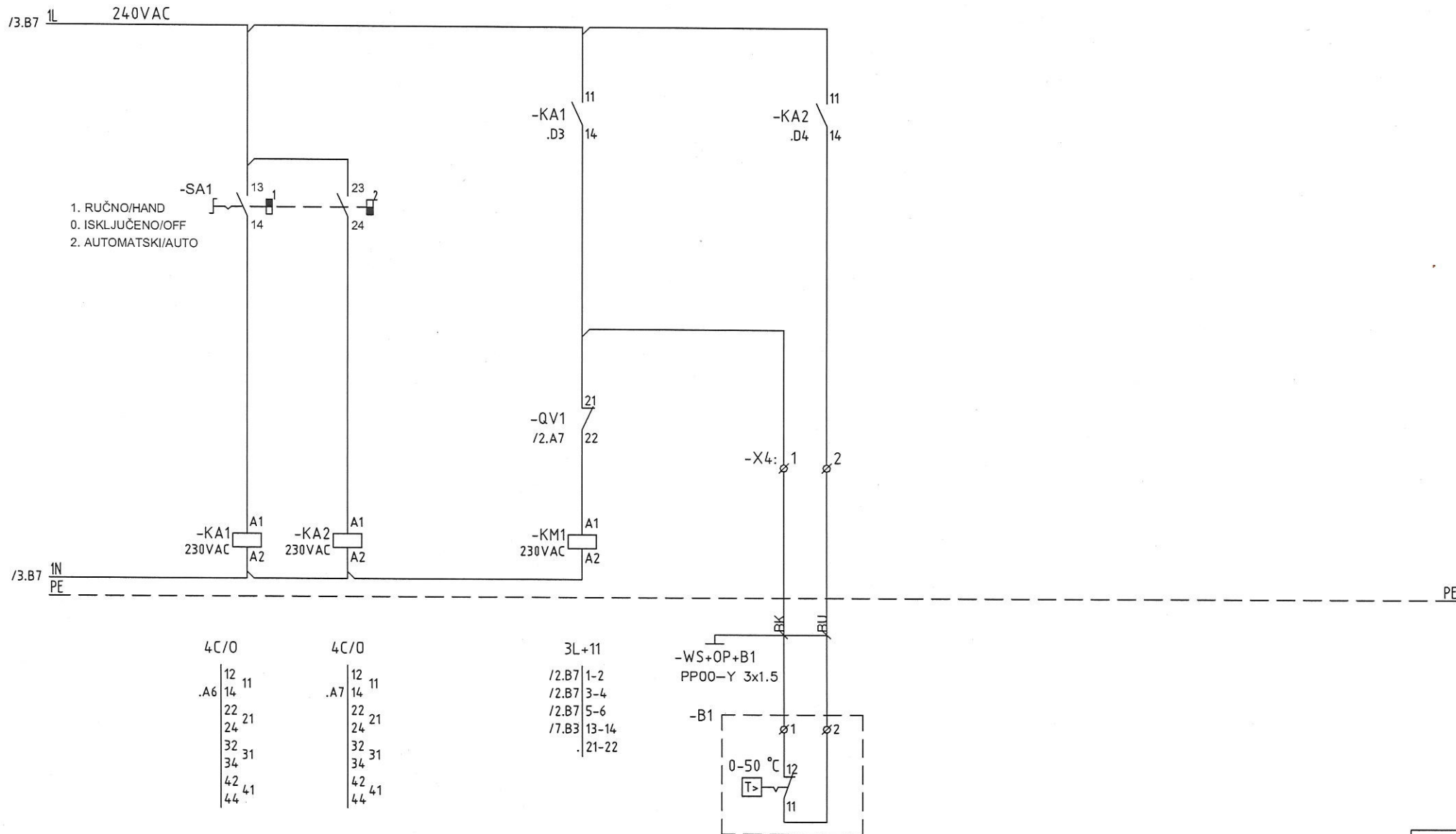
1 2 3 4 5 6 7 8 9 10 11 12 13 14

420/240V,50Hz,TN-C-S
L1,L2,L3,N



Opis Description		Rezerva Reserve	Komandni napon Command voltage				
Pi (kW)	L1						
	L2		30				
	L3						
	L1,L2,L3						
Zastitni uređaj/ Protection Device	Prek. moc/Break. Cap.	10kA	10kA				
	In,tip/Ir,type	16A,"C"	2A,"C"				
	Id-ZUDS/Idn-RCD						
Tip kabla/Cable type							
Presek/Cross section [sqmm]							

														+RO-OP	
C				Ugovarač / Contractor		Naziv projekta / Project description		Investitor / Client		Projektant / Designer		Naziv crte za / Description		Jednopolna šema / Single line diagram	
B				Clyde Bergemann DRYCON Gosa Montaza		Zamena sistema za odlaganje pepela / Replacement of Ash Slurry System, TE Kostolac A		Elektroprivreda Srbije		 Institut "Kirilo Savić"		Knjiga / Volume : E 5		Broj priloga / Dwg.No	
A								Korisnik / User				TE Kostolac A		Svesk./Book : E 5.1.2	
Ind	Revizija / Revision			Ime/Name		Datum/Date									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	



4C/0

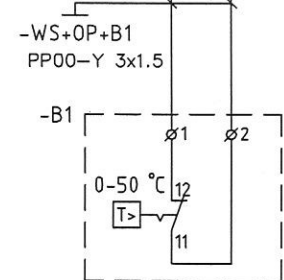
.A6	12	11
	14	
	22	21
	24	
	32	31
	34	
	42	41
	44	

4C/0

.A7	12	11
	14	
	22	21
	24	
	32	31
	34	
	42	41
	44	

3L+11

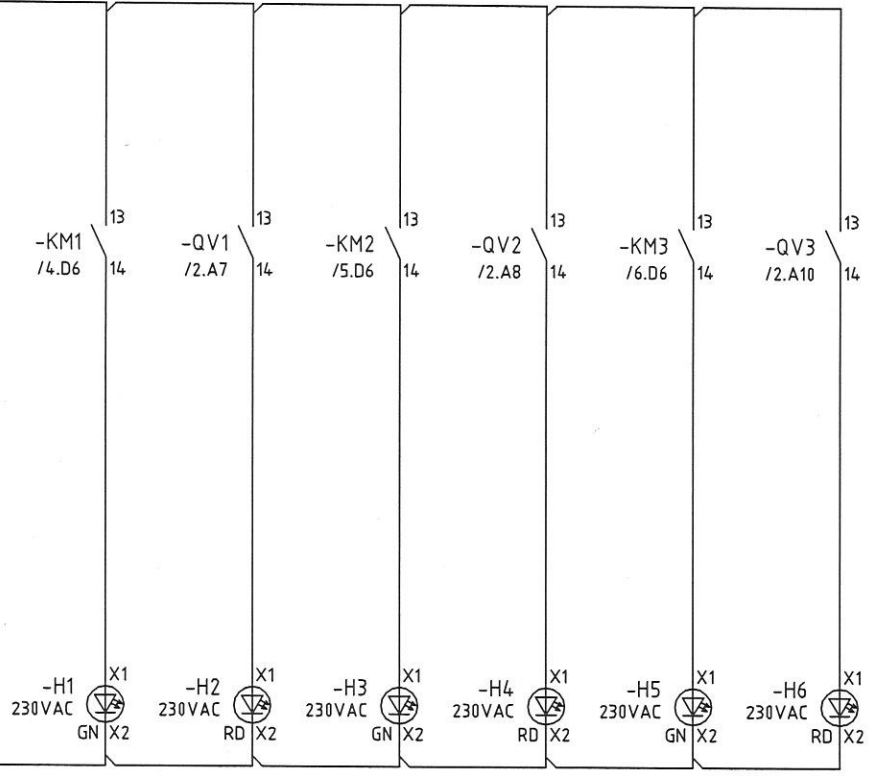
/2.B7	1-2
/2.B7	3-4
/2.B7	5-6
/7.B3	13-14
	21-22



+RO-OP

C				Ugovarač / Contractor	Naziv projekta / Project description	Investitor / Client	Projektant / Designer	Naziv crte za / Description	Jednopolna šema / Single line diagram						
B				Clyde Bergemann DRYCON Gosa Montaza	Zamena sistema za odlaganje pepela / Replacement of Ash Slurry System, TE Kostolac A	Elektroprivreda Srbije	IKS	Knjiga / Volume : E 5	Broj priloga / Dwg.No	List / Listova					
A											Korisnik / User	Institut "Kirilo Savić"	Svesk./Book : E 5.1.2	2.3	Page / Pages 4/7
Ind	Revizija / Revision	Ime/Name	Datum/Date								TE Kostolac A				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	

/3.B7 4L 240VAC



/3.C7 4N PE

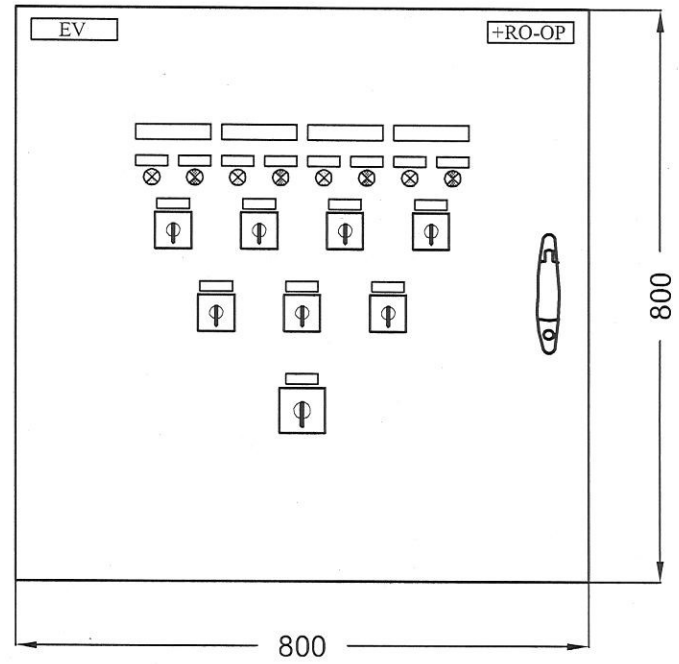
VENTILATOR 1 VENTILATOR 2 VENTILATOR 3
 U RADU KVAR U RADU KVAR U RADU KVAR
 RUNNING FAULT RUNNING FAULT RUNNING FAULT

+RO-OP

C				Ugovarač / Contractor	Naziv projekta / Project description	Investitor / Client	Projektant / Designer	Naziv crteža / Description	Jednopolna šema / Single line diagram	
B				Clyde Bergemann DRYCON Gosa Montaza	Zamena sistema za odlaganje pepela / Replacement of Ash Slurry System, TE Kostolac A	Elektroprivreda Srbije		Knjiga / Volume : E 5	Broj priloga / Dwg.No	List / Listova Page / Pages 7/7
A						Korisnik / User				
Ind	Revizija / Revision	Ime/Name	Datum/Date				TE Kostolac A	Institut "Kirilo Savi ć"	Svesk./Book : E5.1.2	2.3

1 2 3 4 5 6 7 8 9 10 11 12 13 14

OPŠTI PODATCI O POSTROJENJU		
TIP	SLOBODNOSTOJEĆE FIKSNO EV-C1R0007	
VISINA	800mm	
ŠIRINA	800mm	
DUBINA	200mm	
DOVOD	DOLE	
KONEKCIJA	DOLE	
ENERGET.	FAZE	--
SABIRNICE	N/PF	--/--
In	63 A	
Iks	50 kA	
Un	400V	
f	50Hz	
temp.amb	35 °C	
IP	54	



+RO-OP
/

C		Ime/Name	Datum/Date	Ugovarač / Contractor	Naziv projekta / Project description	Investitor / Client	Projektant / Designer	Naziv crteža / Description	Prednji izgled + RO-OP Front view + RO-OP	
B				Clyde Bergemann DRYCON Gosa Montaza	Zamena sistema za odlaganje pepela / Replacement of Ash Slurry System TE Kostolac A	Elektroprivreda Srbije		Knjiga / Volume : E5 Svesk./Book : E5.1.2	Broj priloga / Dwg.No. 4.5	List / Listova Page / Pages 1/1
A			Korisnik / User			TE Kostolac A				
Ind	Revizija / Revision									

