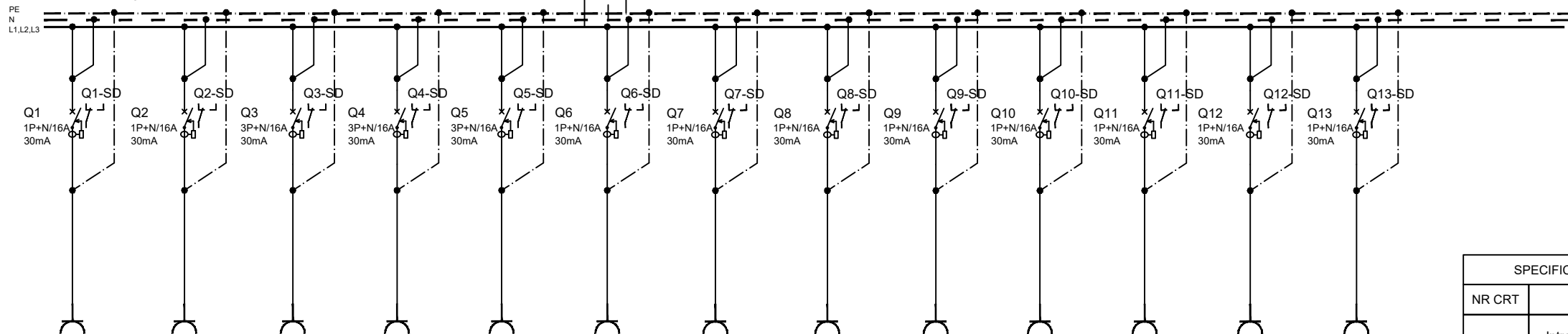


**N2XH 5x10 mmp  
de la TEG-G**

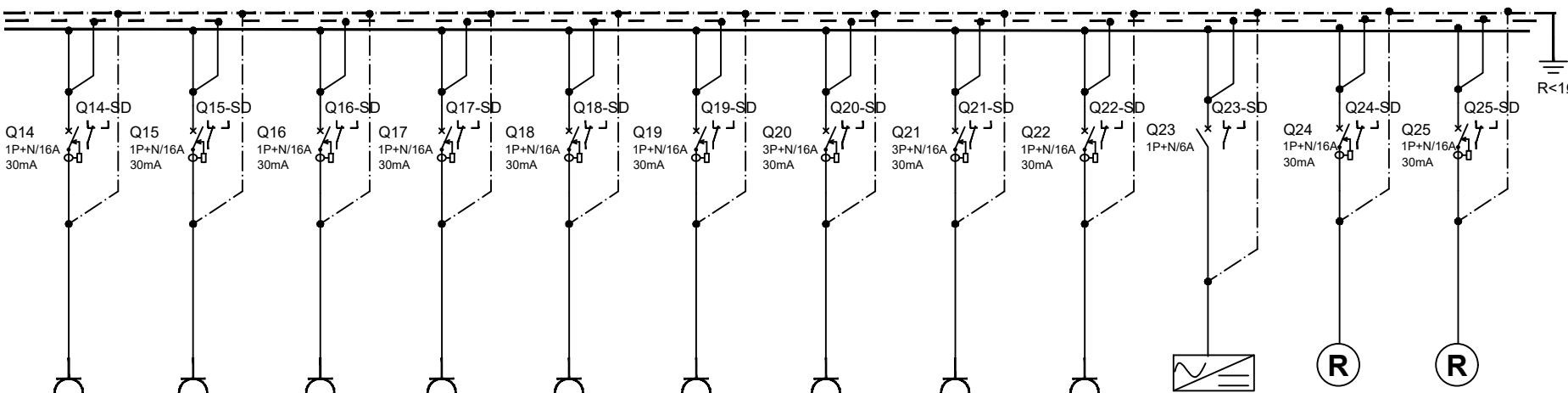
TE-P1-G  
IP 55

rezerva spatiu 25%



$P_i = 44\text{ kW}$ ;  
 $P_a = 22 \text{ kW}$ ;  
 $I_c = 35,3 \text{ A}$ ;  
 $I_{sc} = 7 \text{ kA}$

DENUMIRE CIRCUIT	CP1	CP2	CP3	CP4	CP5	CP6	CP7	CP8	CP9	CP10	CP11	CP12	CP13
$P_i [\text{kW}]$	2	2	2	2	2	2	2	2	2	2	2	2	2
$P_a [\text{kW}]$	2	2	2	2	2	2	2	2	2	2	2	2	2
$I_c [\text{A}]$	9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66
Sect. CYYF [mmp]	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5	N2XH 3x2,5
PROTECTIE	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA
REPARTITIE FAZA	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2
DESTINATIE	Circ prize hol	Circ prize incaperi	Circ prize hol	Circ prize incaperi									



CP14	CP15	CP16	CP17	CP18	CP19	CP20	CP21	CP22	cc	R1	R2
2	2	2	2	2	2	2	2	2	0.05		
2	2	2	2	2	2	2	2	2	0.05		
9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66	9.66	0.24		
N2XH 3x2,5	N2XH 3x2,5	N2XH 3x1,5									
1P+N/16A/30mA	1P+N/16A/30mA	1P+N/16A/30mA	3P+N/16A/30mA								
L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L1,L2,L3
Circ prize incaperi	Circ sursa cc	Rezerva	Rezerva								

SPECIFICATIE TEHNICA TABLOU PARTER- TRONSON 1 GENERATOR - TE-P1-G			
NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUCL
Q0	Intrerupator automat 4P/50A, curba C,-Icu= 10kA cu protectie la suprasarcina si scurtcircuit	Eaton sau similar	1
Q1-Q22 Q24-Q25	Intrerupator automat 1P+N/16A + modul protectie diferențiala 30mA,-Icu= 10kA curba C, cu protectie la suprasarcina, scurtcircuit si diferențiala	Eaton sau similar	24
Q19	Intrerupator automat 1P+N/6A, curba C,-Icu= 10kA cu protectie la suprasarcina si scurtcircuit	Eaton sau similar	1
Q0-SD - Q25-SD Q0-SP -	Contact auxiliar semnalizare declansare intrerupator Contact auxiliar semnalizare pozitie intrerupator	Eaton sau similar	26
G	Sursa de alimentare -1-phase, 100-240Vac / 24V DC- 2,5A	Eaton sau similar	1



Proiectant de specialitate:	<b>EDEN DESIGN</b>    	Nr. Certificat: 01936 Nr. Certificat: 00755 Nr. Certificat: ISO 9001: 2008 ISO 14001: 2004 OHSAS 18001
S.C. EDEN DESIGN S.R.L., J03/203/1995, CUI RO7116623 Str. Depozitelor nr.8-10, Municipiu Pitești, Jud. Argeș Tel/fax 0248 610 155; e-mail: office@eden-design.ro; web: www.eden-design.ro;		
Specificatie	Nume	Semnat
Proiectat:	<b>ing. Nedelescu Razvan</b>	
Desenat:	<b>ing. Nedelescu Razvan</b>	
Verificat:	<b>ing. Predescu Razvan</b>	
Scara:		
Data: <b>MAR 2022</b>		

Beneficiar / AUTORITATEA CONTRACTANTA: Spital de Pneumoftiziologie,, Sf. Andrei"-Valea Iasului Amplasament: Com. Valea Iasului	<b>Nr project:</b> <b>2/2022</b>
Titlu proiect: Reabilitare/consolidare si extindere infrastructura electrica si de fluide medicale la Spital de Pneumoftiziologie,, Sf. Andrei"-Valea Iasului	<b>Faza proiect:</b> <b>PT</b>
Titlu plansa: <b>SCHEMA ELECTRICA TABLOU PARTER -TRONSON 1-GENERATOR-TE-P1-G</b>	<b>Nr.plansa:</b> <b>IECT 46</b>