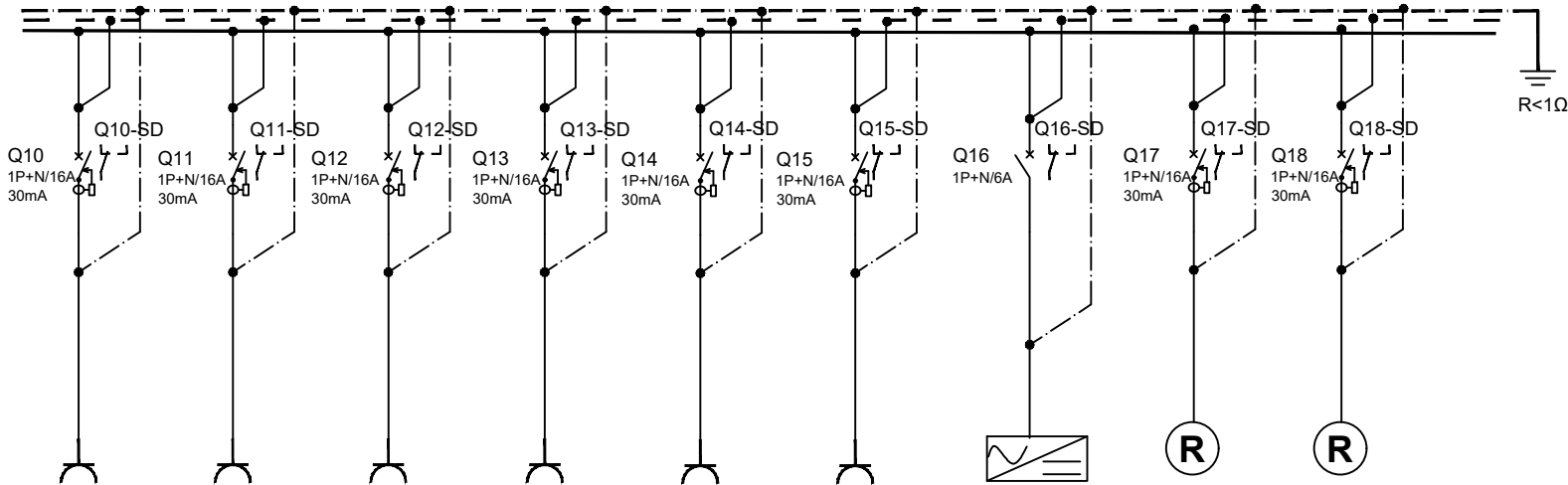






| DENUMIRE CIRCUIT | CP1 | CP2 | CP3 | CP4 | CP5 | CP6 | CP7 | CP8 | CP9 |
|------------------|---------------------|---------------------|---------------------|--------------------|---------------------|---------------------|---------------------|--------------------|--------------------|
| Pi [kW] | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Pa[kW] | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Ic [A] | 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 |
| 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 |
| REPARTITIE FAZA | L2 | L3 | L1 | L2 | L3 | L1 | L2 | L3 | L1 |
| DESTINATIE | Circ prize cabinete | Circ prize cabinete | Circ prize cabinete | Circ prize console | Circ prize cabinete | Circ prize cabinete | Circ prize cabinete | Circ prize console | Circ prize console |



| CP10 | CP11 | CP12 | CP13 | CP14 | CP15 | CC | R1 | R2 |
|--------------------|--------------------|--------------------|--------------------|---------------|---------------|---------------|---------------|---------------|
| 2 | 2 | 2 | 2 | 0.54 | 0.54 | 0.05 | | |
| 2 | 2 | 2 | 2 | 0.54 | 0.54 | 0.05 | | |
| 9.66 | 9.66 | 9.66 | 9.66 | 2.61 | 2.61 | 0.24 | | |
| N2XH 3x2,5 | N2XH 3x2,5 | N2XH 3x2,5 | N2XH 3x2,5 | N2XH 3x2,5 | N2XH 3x2,5 | NHXXH 3x1,5 | | |
| 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/6A | 1P+N/16A/30mA | 1P+N/16A/30mA |
| L2 | L3 | L1 | L1 | L3 | L1 | L2 | L3 | L1 |
| Circ prize console | Circ prize console | Circ prize console | Circ prize console | Circ prize UV | Circ prize UV | Circ sursa cc | Rezerva | Rezerva |

| SPECIFICATIE TEHNICA TABLOU GENERATOR ETAJ 1 -TR2 - TE-E1.2-G | | | |
|---|--|-------------------|-----|
| NR CRT | DENUMIREA ECHIPAMENTULUI | FABRICAT | BUC |
| Q0 | Intrerupator automat 4P/32A, curba C,-Icu= 10kA cu protectie la suprasarcina si scurtcircuit | Eaton sau similar | 1 |
| Q1-Q15 Q17-Q18 | Intrerupator automat 1P+N/16A + modul protectie diferentiala 30mA,-Icu= 10kA curba C, cu protectie la suprasarcina, scurtcircuit si diferentiala | Eaton sau similar | 17 |
| Q16 | Intrerupator automat 1P+N/6A, curba C,-Icu= 10kA cu protectie la suprasarcina si scurtcircuit | Eaton sau similar | 1 |
| Q0-SD - Q18-SD Q0-SP - | Contact auxiliar semnalizare declansare intrerupator Contact auxiliar semnalizare pozitie intrerupator | Eaton sau similar | 19 |
| G | Sursa de alimentare -1-phase, 100-240Vac / 24V DC- 2,5A | Eaton sau similar | 1 |



| | | | | | | |
|---|-----------------------|---|--------------------------|--|--|----------------------------------|
| Proiectant de specialitate:  EDEN[®] DESIGN S.C. EDEN DESIGN S.R.L., J03/203/1995, CUI RO7116623 Str. Depozitelor nr.8-10, Municipiul Pitesti, Jud. Arges Tel/Fax 0248 610 155; e-mail: office@eden-design.ro ; web: www.eden-design.ro | | | | Beneficiar / AUTORITATEA CONTRACTANTA: Spital de Pneumoftiziologie,, Sf. Andrei"-Valea Iasului Amplasament: Com. Valea Iasului | | Nr proiect: 2/2022 |
| Specificatie | Nume | Semnat | Scara: | Titlu proiect: Reabilitare/consolidare si extindere infrastructura electrica si de fluide medicale la Spital de Pneumoftiziologie,, Sf. Andrei"-Valea Iasului | | Faza proiect: PT |
| Proiectat: | ing. Nedelescu Razvan |  | | Titlu plansa: | | Nr.plansa: IECT 63 |
| Desenat: | ing. Nedelescu Razvan |  | Data: MAR 2022 | SCHEMA ELECTRICA TABLOU GENERATOR ETAJ 1-TR2- --TE-E1.2-G | | |
| Verificat: | ing. Predescu Razvan |  | | | | |