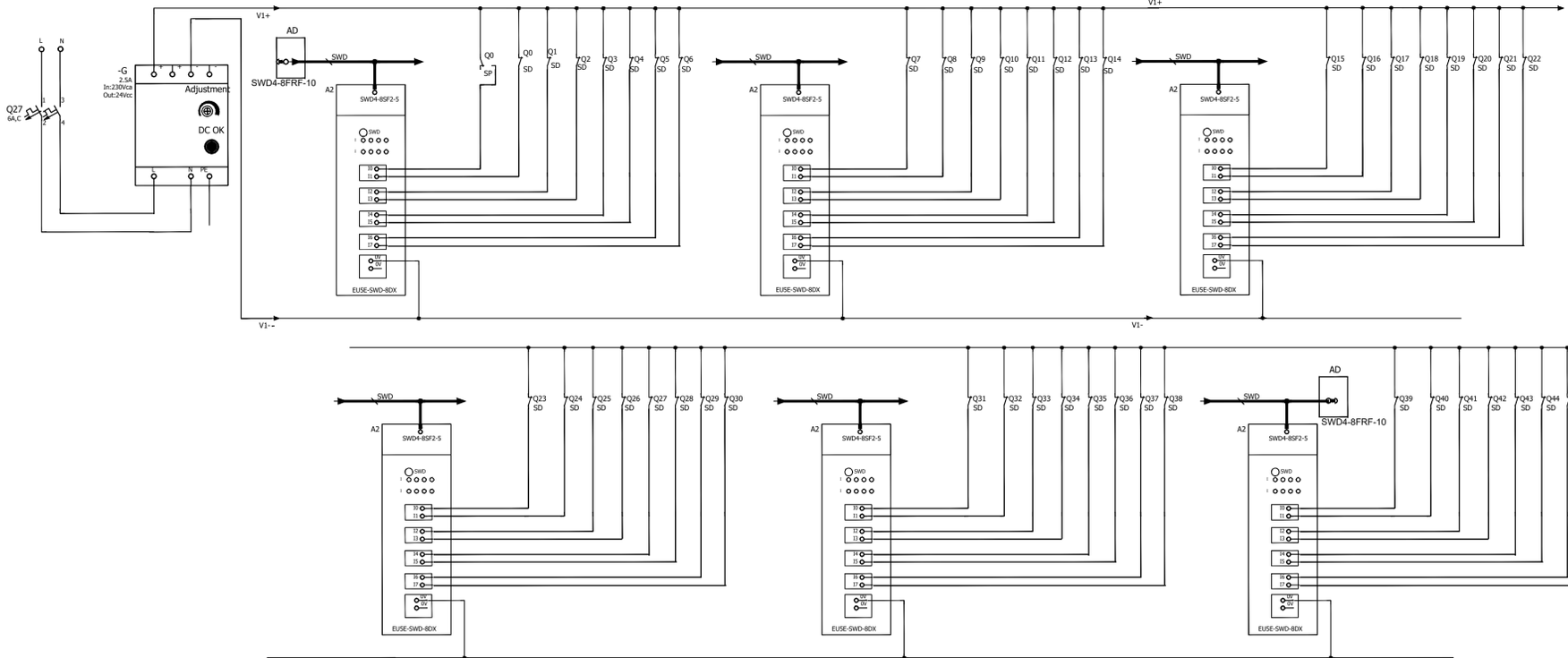
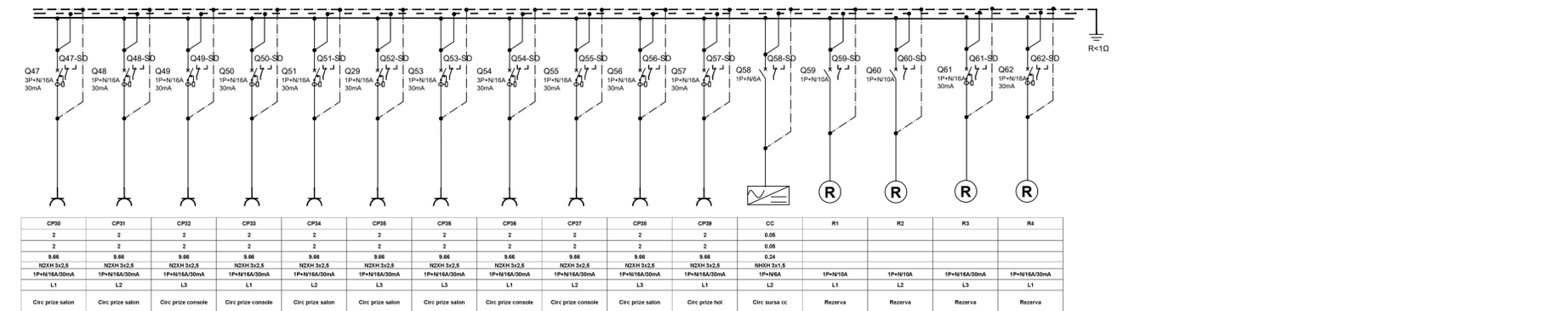
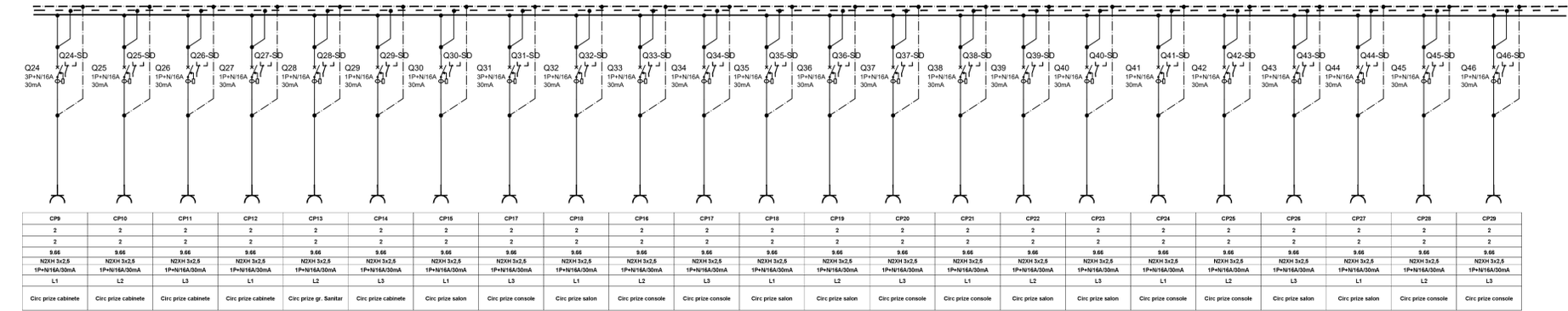
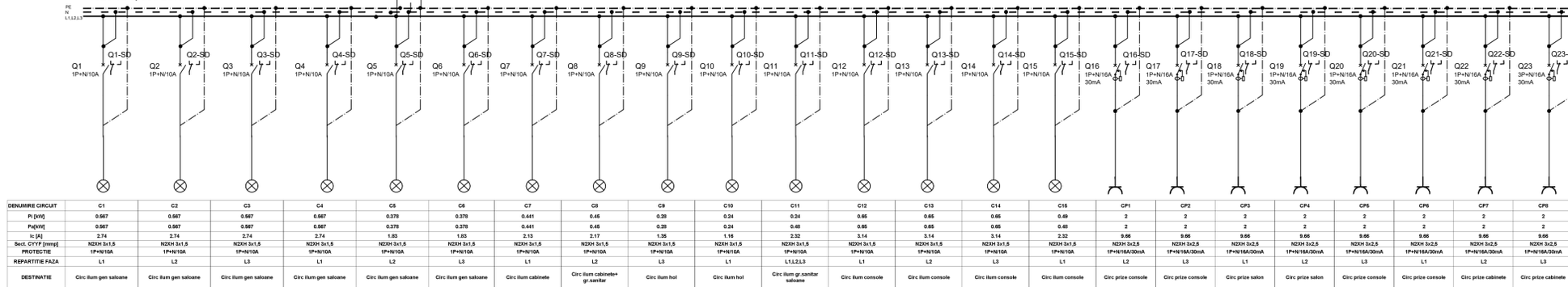


TE-E1.1  
IP 55

rezerva spatiu 25%

NZXM 5x25 mmp  
de la TEG

P=85,1kW ;  
Pa=43,2kW ;  
Ic=69,4A ;  
Isc=7kA



SPECIFICATIE TEHNICA TABLOU ETAJ - TR1 - TE-E1.1

| NR CRT                       | DENUMIREA ECHIPAMENTULUI  | FABRICAT          | BUCL |
|------------------------------|---|-------------------|------|
| Q0                           | Intrerupator automat 4P/80A, curba C, -Icu= 10kA cu protectie la suprasarcina si scurtcircuit   | Eaton sau similar | 1    |
| Q1-Q15<br>Q59-Q60            | Intrerupator automat 1P+N/10A, curba C, -Icu= 10kA cu protectie la suprasarcina si scurtcircuit   | Eaton sau similar | 17   |
| Q16-Q57<br>Q61-Q62           | Intrerupator automat 1P+N/16A + modul protectie diferentia 30mA, -Icu= 10kA curba C, cu protectie la suprasarcina, scurtcircuit si diferentia | Eaton sau similar | 44   |
| Q41                          | Intrerupator automat 1P+N/6A, curba C, -Icu= 10kA cu protectie la suprasarcina si scurtcircuit  | Eaton sau similar | 1    |
| Q0-SD -<br>Q62-SD<br>Q0-SP - | Contact auxiliar semnalizare declansare intrerupator<br>Contact auxiliar semnalizare pozitie intrerupator                                     | Eaton sau similar | 62   |
| G                            | Sursa de alimentare -1-phase, 100-240Vac / 24V DC- 2,5A   | Eaton sau similar | 1    |
| -A2                          | Module digitale, I/O module, SmartWire-DT, 24 V CC, SBI, 8 intrari  | Eaton sau similar | 9    |
| AD                           | Adaptor de la cablu plat la cablu rotund SmartWire-DT   | Eaton sau similar | 2    |
| SWD                          | Cablu plat -SmartWire-DT- 8 Pini  | Eaton sau similar | set  |
| Q27                          | Intrerupator automat 1P+N/6A, curba C, -Icu= 10kA cu protectie la suprasarcina si scurtcircuit  | Eaton sau similar | 1    |



|                             |                       |  |   |               |          |
|-----------------------------|-----------------------|--|---|---------------|----------|
| Proiectant de specialitate: | EDEN DESIGN S.R.L.    | Beneficiar / AUTORITATEA CONTRACTANTA: | Spital de Pneumoftziologie, Sf. Andrei-Valea lasului  | Nr proiect:   | 2/2022   |
| Proiectat:                  | ing. Nedulescu Razvan | Titlu proiect:                         | Reabilitare/consolidare si extindere infrastructura electrica si de fluide medicale la Spital de Pneumoftziologie, Sf. Andrei-Valea lasului | Faza proiect: | PT       |
| Desenat:                    | ing. Nedulescu Razvan | Titlu plansa:                          | SCHEMA ELECTRICA TABLOU ETAJ1 TR1-TE-E1.1   | Nr plansa:    | 1E6      |
| Verificat:                  | ing. Predescu Razvan  | Scara:                                 |   | Data:         | MAR 2022 |