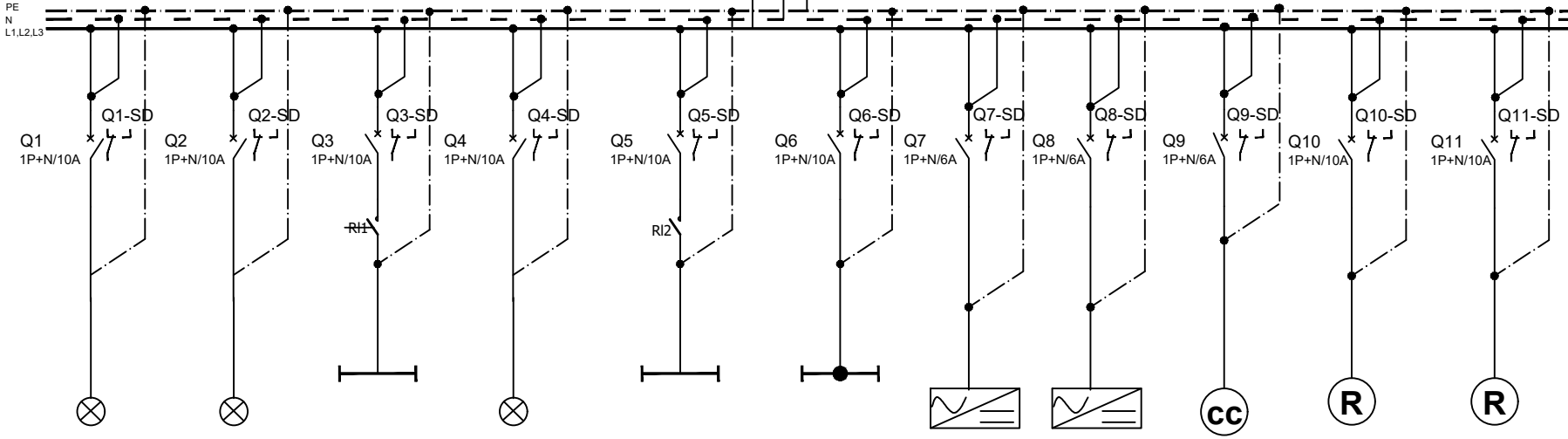


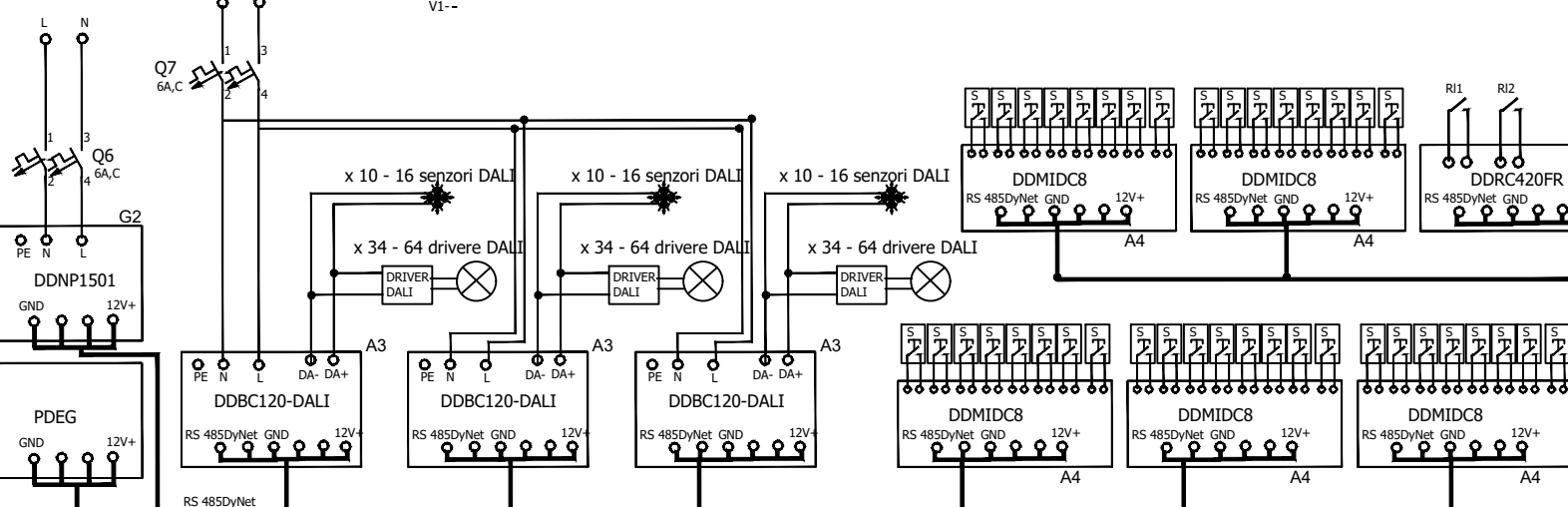
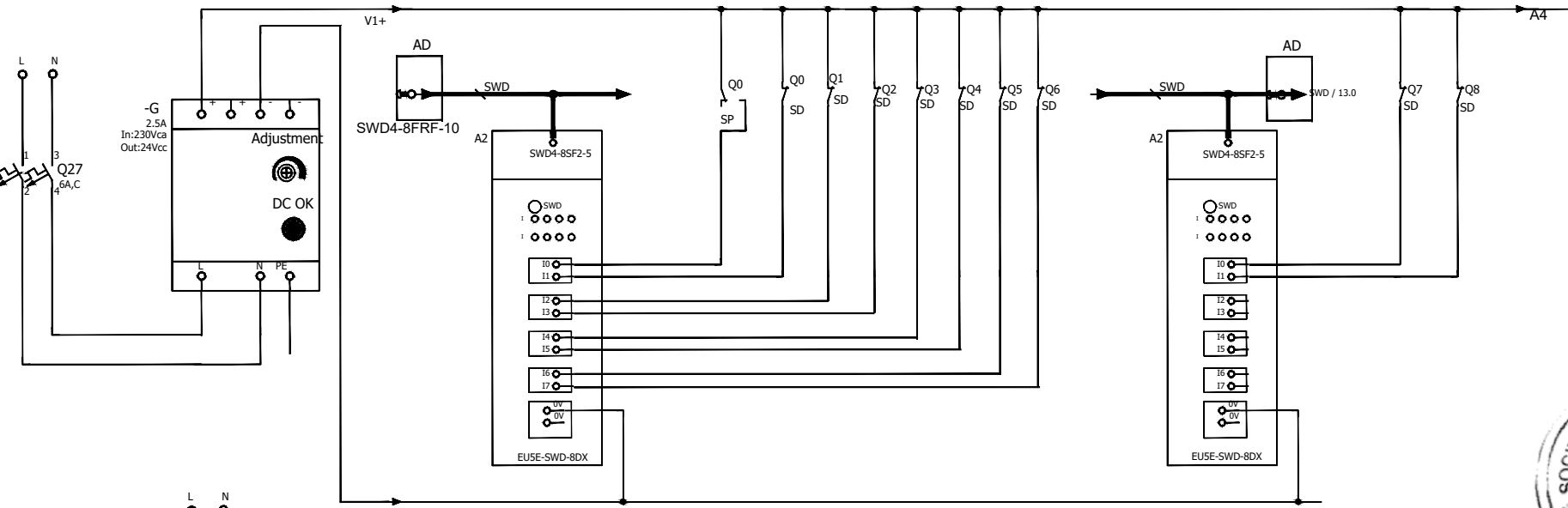
NHXH 5x4mmp
de la TE-UPS

TE-E3.1-IS
IP 55
carcasa rezistenta la foc
rezerva spatiu 25%

$P_i = 1,4 \text{ kW}$;
 $P_a = 1,4 \text{ kW}$;
 $I_c = 2,3 \text{ A}$;
 $I_{sc} = 2 \text{ kA}$



DENUMIRE CIRCUIT	C1	C2	C3	C4	C5	C6	CC1	CC2	CC3	R1	R2
$P_i [\text{kW}]$	0.36	0.36	0.14	0.1	0.225	0.075					
$P_a [\text{kW}]$	0.36	0.36	0.14	0.1	0.225	0.075					
$I_c [\text{A}]$	1.74	1.74	0.68	0.48	1.09	0.36					
Sect. CYFF [mm ²]	NHXH 3x1,5	NHXH 3x1,5	NHXH 3x1,5	NHXH 3x1,5	NHXH 3x1,5						
PROTECTIE	1P+N/10A	1P+N/10A	1P+N/10A	1P+N/10A	1P+N/10A						
REPARTITIE FAZA	L1	L2	L3	L1	L2		L1	L2	L3	L1	
DESTINATIE	Circ ilum sig incaperi	Circ ilum sig hol	Circ ilum veghe salon	Circ ilum sig gr sanitar	Circ ilum veghe consola	Circ ilum sig evacuare	Circ sursa cc -1	Circ sursa cc -2	Circ comanda	Rezerva	Rezerva



SPECIFICATIE TEHNICA TABLOU ILUMINAT SIGURANTA ETAJ 3-TR1- TE-E3.1-IS			
NR CRT	DENUMIREA ECHIPAMENTULUI	FABRICAT	BUC
Q0	Intrerupator automat 4P/25A, curba C,-Icu= 10kA cu protectie la suprasarcina si scurtcircuit	Eaton sau similar	1
Q1-Q6 Q10-Q11	Intrerupator automat 1P+N/10A, curba C,-Icu= 10kA cu protectie la suprasarcina si scurtcircuit	Eaton sau similar	8
Q4-Q6	Intrerupator automat 1P+N/6A, curba C,-Icu= 10kA cu protectie la suprasarcina si scurtcircuit	Eaton sau similar	3
Q0-SD - Q8-SD Q0-SP	Contact auxiliar semnalizare declansare intrerupator Contact auxiliar semnalizare pozitie intrerupator	Eaton sau similar	12
G1	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, 8DI, 8intri	Eaton sau similar	2
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
G2	Sursa de alimentare -Dynamite Network, 100-240Vac / 15V DC- 1,5A	Philips sau similar	1
A3	Controler DALI -Dynamite Network	Philips sau similar	3
A4	8 Channel Multi-function Input Interface	Philips sau similar	4
A5	Dynamite Relay Controllers	Philips sau similar	1
PDEG	Ethernet Gateway -Dynamite Network	Philips sau similar	1



Proiectant de specialitate:



Beneficiar / AUTORITATEA CONTRACTANTA:
Spital de Pneumoftiziologie,, Sf. Andrei"-Valea Iasului
Amplasament: Com. Valea Iasului

Nr project:
2/2022

Specificatie	Nume	Semnat	Scara:
Proiectat:	ing. Nedelescu Razvan		
Desenat:	ing. Nedelescu Razvan		Data: MAR 2022
Verificat:	ing. Predescu Razvan		Nr.plansa: IECT 78

Titlu proiect:
Reabilitare/consolidare si extindere infrastructura
electrica si de fluide medicale la Spital de
Pneumoftiziologie,, Sf. Andrei"-Valea Iasului

Faza proiect:
PT

Titlu planșă:
SCHEMA ELECTRICA TABLOU ILUMINAT
SIGURANTA ETAJ3-TR1- TE-E3.1-IS