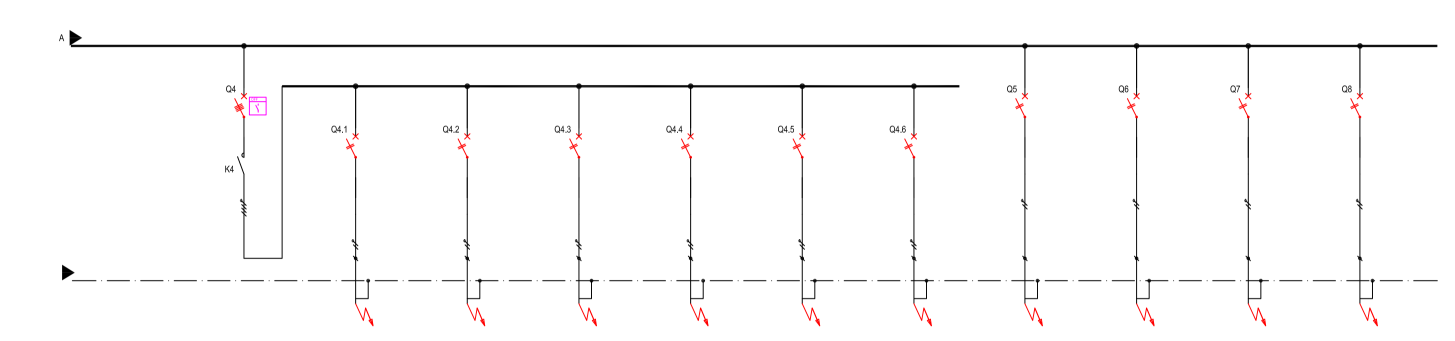
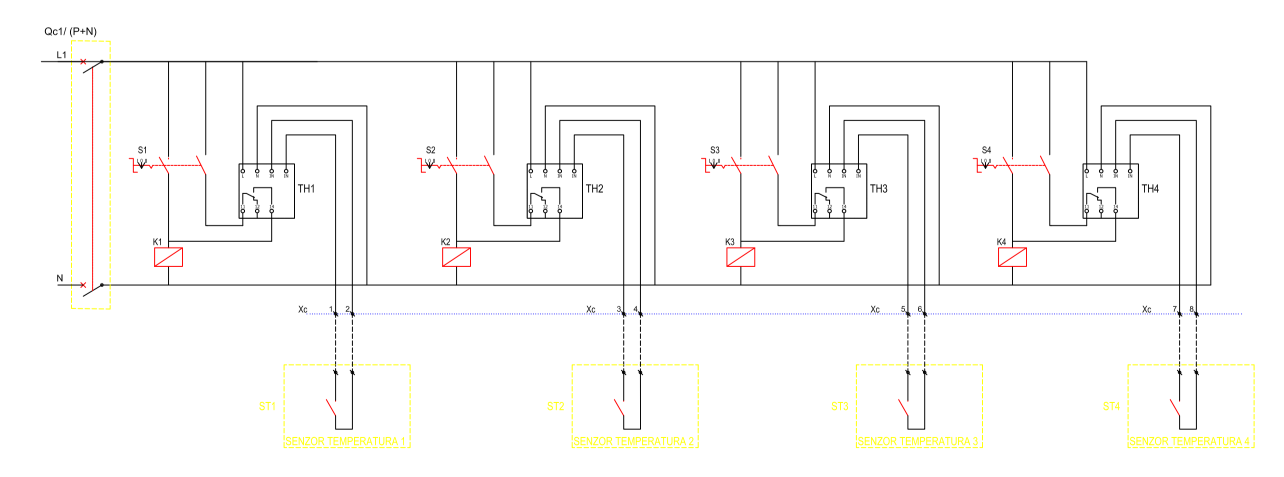
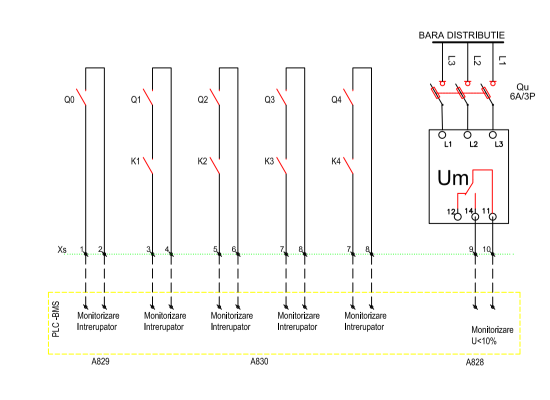


Circuit	C0	Cm	Cd	C1	C1.1	C1.2	C1.3	C1.4	C1.5	C1.6	C2	C2.1	C2.2	C2.3	C2.4	C2.5	C2.6	C3	C3.1	C3.2	C3.3	C3.4	C3.5	C3.6
Descriere	INTRERUPATOR GENERAL	MASURA PATRAMETRII	DESCARCATOR SUPRATENSIUNI ATMOSFERICE	Bareta 1	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	Bareta 2	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	Bareta 3	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD
Destinatie	TDegiv-H				Degivrare HELIPORT		Degivrare HELIPORT		Degivrare HELIPORT															
P [kW]	128/ 124			30/ 30	5	5	5	5	5	5	30/ 30	5	5	5	5	5	5	30/ 30	5	5	5	5	5	5
I [A]	179		PRD1/25kA	43.4	21.7	21.7	21.7	21.7	21.7	21.7	43.4	21.7	21.7	21.7	21.7	21.7	21.7	43.4	21.7	21.7	21.7	21.7	21.7	21.7
Intrerupator	200A/4P	6A/3P+N	25A/4P	50A/4Pd	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N	50A/4Pd	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N	50A/4Pd	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N
Curent Diferential ID [A]				0.03							0.03							0.03						
Contactor				50A/4P							50A/4P							50A/4P						
Tip Cablu	N2XH				N2XH	N2XH	N2XH	N2XH	N2XH	N2XH		N2XH	N2XH	N2XH	N2XH	N2XH	N2XH		N2XH	N2XH	N2XH	N2XH	N2XH	N2XH
Sectiune	4x120+70				3G4	3G4	3G4	3G4	3G4	3G4		3G4	3G4	3G4	3G4	3G4	3G4		3G4	3G4	3G4	3G4	3G4	3G4



Circuit	C4	C4.1	C4.2	C4.3	C4.4	C4.5	C4.6	C5	C6	C7	C8
Descriere	Bareta 4	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	Rezerva	Rezerva	Rezerva	Rezerva
Destinatie		Degivrare HELIPORT									
P [kW]	30/ 30	5	5	5	5	5	5				
I [A]	43.4	21.7	21.7	21.7	21.7	21.7	21.7				
Intrerupator	50A/4Pd	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N	25A/P+N	16A/2P	16A/2P	25A/2P	25A/2P
Curent Diferential ID [A]	0.03										
Contactor	50A/4P										
Tip Cablu		N2XH	N2XH	N2XH	N2XH	N2XH	N2XH				
Sectiune		3G4	3G4	3G4	3G4	3G4	3G4				





Un=400V - TN-S
In = 200A
Isc=10kA
IP - 31
Carcasa metalica vopsita in camp electrostatic
Intrari -lesiri cabluri pe sus prin ghena laterala
Tabloul va fi prevazute cu o rezerva de spatiu si distribuite neechipata de 30%.
Conceptia sistemului trebuie sa fie validata prin incercari tip, conform SR EN 61439-1.
Carcasa metalica a tabloului electric se va lega la conductorul principal de legare la pamant.
Tabloul electric se va verifica vizual si se va face proba sub tensiune inainte de racordarea circuitelor electrice NOTA: Termostatul se va livra impreuna cu senzorul de temperatura.

VERIFICATOR / EXPERT	NUME	SEMNATURA	CERIN	NTELE		REFERAT de verificare/ RAPORT de expertiza tehnica Nr Data: -	
TRACTEBLE ENGINEERING S.A. Alexandru Constantinesco. 0 - 011 173 Bucharels - 1704 - 185 - 143 3 2246 101 - 186 140 3 1224 101 Tactelst-direct ball langid-zoom	engie	ATELIER OF ARCHI			Proiect :	Interconectarea cladirilor existente si constructie noua in incinta Spitalului Clinic Judetean de Urgente « Pius Branzeu » Timisoara, in vederea reorganizarii circuitelor medicale pentru departamentele: UPU, Chirurgie, ATI si Centru de Mari Arsi.	Pr. Nr: P.013049
SPECIFICATIE	NUME	SEMNATI	JRA	Scara:	Locatie Beneficiar Investitor	: Bulevardul Liviu Rebreanu 156, Timisoara 300723 : Consiliul Judetean Timis : Ministerul Sanatatii - Romania	Faza: PT+DE
SEF PROIECT	Arh.Christian TANASC	AUX		Format:	Denumire of	desen:	Rev.
MANAGER PROIECT	Ing. Liviu POPA- BELE	GANTE		A0+		SCHEMA MONOFILARA TDEGIV-H	00
VERIFICAT	Ing. Ionel OPREA			Data:		SINGLE LINE DIAGRAM TDEGIV-H	
DESENAT	Ing. Constantin SAMO	ILA		Februarie			Pagina — 1/1
PROIECTAT	ILA		2021	Nr desen:	Nr desen: P.013049_D8_IE105		