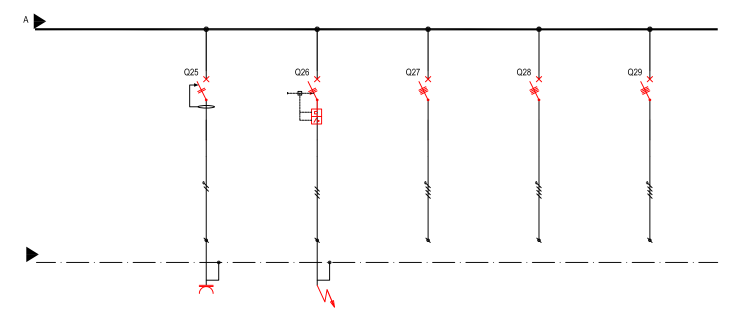
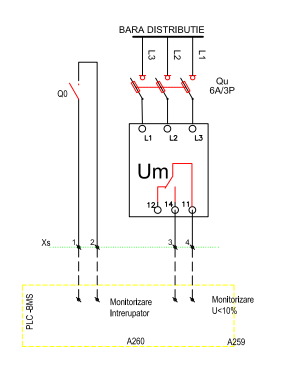


Circuit	Q0	Cm	Cd	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22	C23	C24
Descriere	INTRERUPATOR GENERAL	MASURA PATRAMETRII	DESCARCATOR SUPRATENSIUNI ATMOSFERICE	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	Rezerva	RACORD	Rezerva	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD
Destinatie	тст			CENTRALA TERMICA HW01	CENTRALA TERMICA HW02	CENTRALA TERMICA HW03	POMPA INJECTIE PHW01	POMPA INJECTIE PHW02	POMPA INJECTIE PHW03	POMPA TERMOFICARE PTM01	POMPA CIRCULATIE ACM PC04		POMPA CIRCULATIE VCV PC05		POMPA CIRCULATIE CTA PC06.1	POMPA CIRCULATIE CTA PC06.2	POMPA CIRCULATIE SCH - CTA PC07.1	POMPA CIRCULATIE SCH - CTA PC07.2	POMPA CIRCULATIE RADIATOARE PC08.1	POMPA CIRCULATIE RADIATOARE PC08.2	POMPA CIRCULATIE caldbuffer PC09	Pompa recirculatie ACM SPATIU HVAC	POMPA CIRCULATIE BUFFER VCV S024 PC10	Pompa ciraculatie schimbator-acumulator SPATIU HVAC	STATIE DEDURIZARE	TABLOU POMPE RECIRCULARE	STATIE POMPE SUBMERSIBILA
P [kW]	77/ 31			3	3	3	4	4	4	6	4		2.5		4	4	4.5	4.5	1.5	1.5	1.5	0.2	2	0.1	0.3	1	1.4
I [A]	54		PRD1/25kA	5.1	5.1	5.1	6.8	6.8	6.8	10.2	3.4		1.25		3.4	3.4	3.8	3.8	1.3	1.3	1.3	1.0	1.7	0.5	1.3	2.6	1.2
Intrerupator	80A/4P	6A/3P+N	25A/4P	16A/3P+N	16A/3P+N	16A/3P+N	610A/3P/PM	610A/3P/PM	610A/3P/PM	1318A/3P/PM	610A/3P/PM	16A/2P	610A/3P/PM	16A/2P	610A/3P/PM	610A/3P/PM	914A/3P/PM	914A/3P/PM	2.54A/3P/PM	2.54A/3P/PM	2.54A/3P/PM	11.6A/3P/PM	46.3A/3P/PM	0.61A/3P/PM	16A/P+N	16/P+N	16/3P+N
Curent Diferential ID [A]																											
Contactor																											
Tip Cablu	N2XH		-	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH		N2XH		N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH
Sectiune	4x25+16			5G2.5	5G2.5	5G2.5	5G2.5	5G2.5	5G2.5	5G2.5	5G2.5		5G2.5		5G2.5	5G2.5	5G2.5	5G2.5	5G2.5	5G2.5	5G2.5	3G2.5	5G2.5	3G2.5	3G2.5	3G2.5	5G2.5



Circuit	C25	C26	C27	C28	C29
Descriere	PRIZE	RACORD	Rezerva	Rezerva	Rezerva
Destinatie	CAMERA CT	POMPA incalzire casa austria			
P [kW]	2	1.5			
l [A]	5.1	1.3			
Intrerupator	16/2P	2.54A/3P/PM	16A/4P	16A/4P	16A/4P
Curent Diferential ID [A]	0.03				
Contactor					
Tip Cablu	N2XH	N2XH	-		
Sectiune	3G2.5	5G2.5			



Un=400V - TN-S
In = 80A
Isc=6kA
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

VERIFICATOR / EXPERT	NUME	SEMNATURA	CE	RINTELE				
CTEBEL ENGINEERING S.A.		ATELIER OF ARCH			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	SEMNAT	URA	Scara:	Beneficiar	: Bulevardul Liviu Rebreanu 156, Timisoara 300723 : Consiliul Judetean Timis : Ministerul Sanatatii - Romania	Faza: PT+DE	
EF PROIECT	Arh Christian TANASC	AUX		Format:	Denumire of	desen:	Rev.	
ANAGER PROIECT	GANTE		A0+		00			
ERIFICAT	AT Ing. Ionel OPREA			Data:		SINGLE LINE DIAGRAM TCT		
ESENAT	LA		Februarie			Pagina — 1/1		
ROIECTAT	Ing. Constantin SAMOILA				Nr desen:	P.013049_D8_IE108	1//	