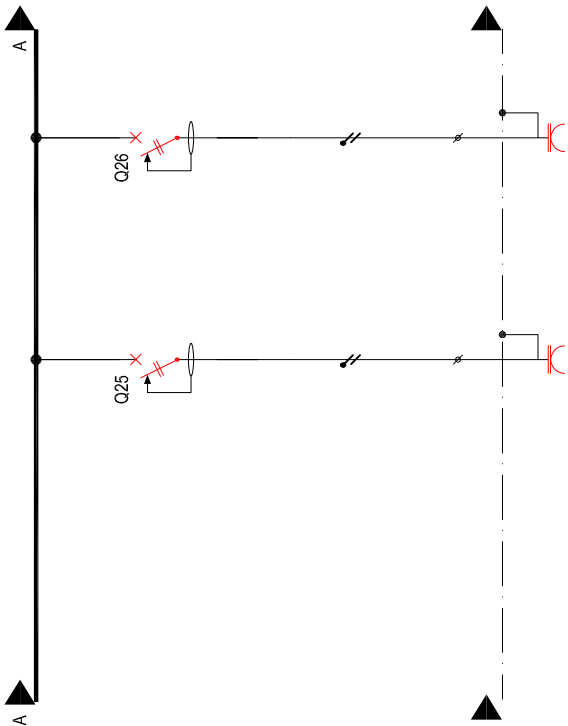


Circuit	C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22	C23	C24
Descriere	INTRERUPATOR GENERAL	SEMNALIZARE PREZENTA TENSIUNE PE BARA	DECORATOR SUPRATENSIUNI ATMOSFERICE																						
Destinatie	Tablou electric TCARM3	Priza c-arm e3069	Priza c-arm e3085	Priza c-arm e3097	Priza c-arm e3101	Priza c-arm e3105	Priza c-arm e3109	Priza c-arm e3114	Priza c-arm e3041	Priza c-arm e3031	Priza c-arm e3027	Priza c-arm e3023	Priza c-arm e3019	Priza c-arm e3015	Priza c-arm e3013	Priza c-arm e3137	Priza c-arm e3076	Priza c-arm e3076	Priza c-arm e3076	Priza c-arm e3080	Priza c-arm e3076	Priza c-arm e3076	Priza c-arm e3076	Priza c-arm e3076	Priza c-arm e3085
P [kW]	91/14	—	—	—	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8
I [A]	25	—	—	—	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3	14.3
Interrupator	63A/4P	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N	20A/P+N
Current Differential ID [A]	—	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
Contactior	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
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	N2XH	N2XH
Section	5G16	—	—	—	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4	3G4



Circuit	C25	C26
Descriere	PRIZA	PRIZA
Destinatie	Priza c-arm e3076	Priza c-arm e3076
P [kW]	2.8	2.8
I [A]	14.3	14.3
Interrupator	20A/P+N	20A/P+N
Current Differential ID [A]	0.03	0.03
Contactior	—	—
Tip Cablu	N2XH	N2XH
Section	3G4	3G4

U_n=400V - TN-S
I_n = 63A
I_{sc}=6kA
P_n=31
Carcasa metalica vopsita in camp electrostatic
Intari-tesiti 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 auto tensiune imediat de acordarea circuitelor electrice

VERIFICATOR / EXPERT	NUME	SEMNATURA	CERINTELE	REFERAT de verificare RAPORT de experita tehnica
TRACTEBEL	ANGELOSCU	ANGELOSCU	ANGELOSCU	Nr. - - Data: - -
TRACTEBEL ROMANIA S.A.	ANGELOSCU	ANGELOSCU	ANGELOSCU	Proiect: Interconectarea cladilor existente si constructiile noi in incinta Spitalului Clinic Judeean de Urgenta « Plus Brantzeu » Timisoara, in vederea reorganizarii circuitelor electrice si a sistemului de alimentare UPU, Chirurgie, ATI si Centrul de Marja
SPECIFICATIE	NUME	SEMNATURA	SEMNATURA	Locatie : Bulevardul Lulu Rebranu 156, Timisoara 300723 Beneficiar : Consiliul Judeean Timis Investitor : Ministerul Sanatatii - Romania
SEF PROIECT	Art.Christian TANASCAUX		Format: A0+	Rev. PT/DE 00
MANAGER PROIECT	Ing. Lulu POPA- BELEGANTE			
VERIFICAT	Ing. Ionel OPREA		Data: Februarie	
DESEMAT	Ing. Constantin SAMOLLA			
PROIECTAT	Ing. Constantin SAMOLLA		2021	
				Nr. desen: P.013049_08_EJ695
				Schema MONOFILARA TCARM3