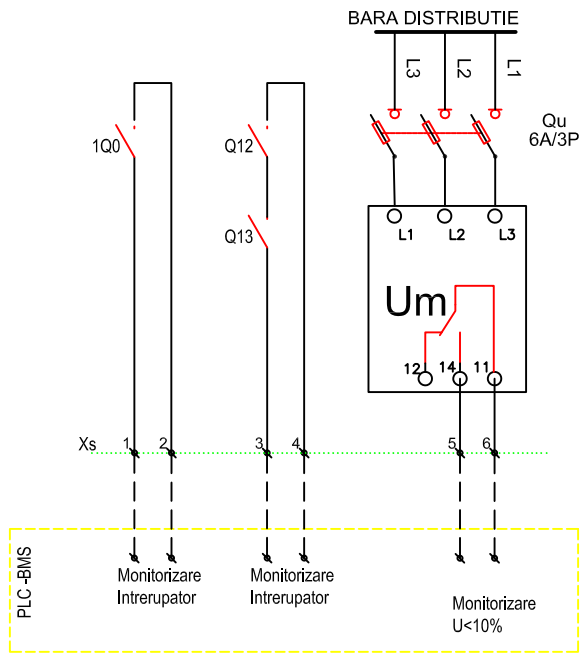
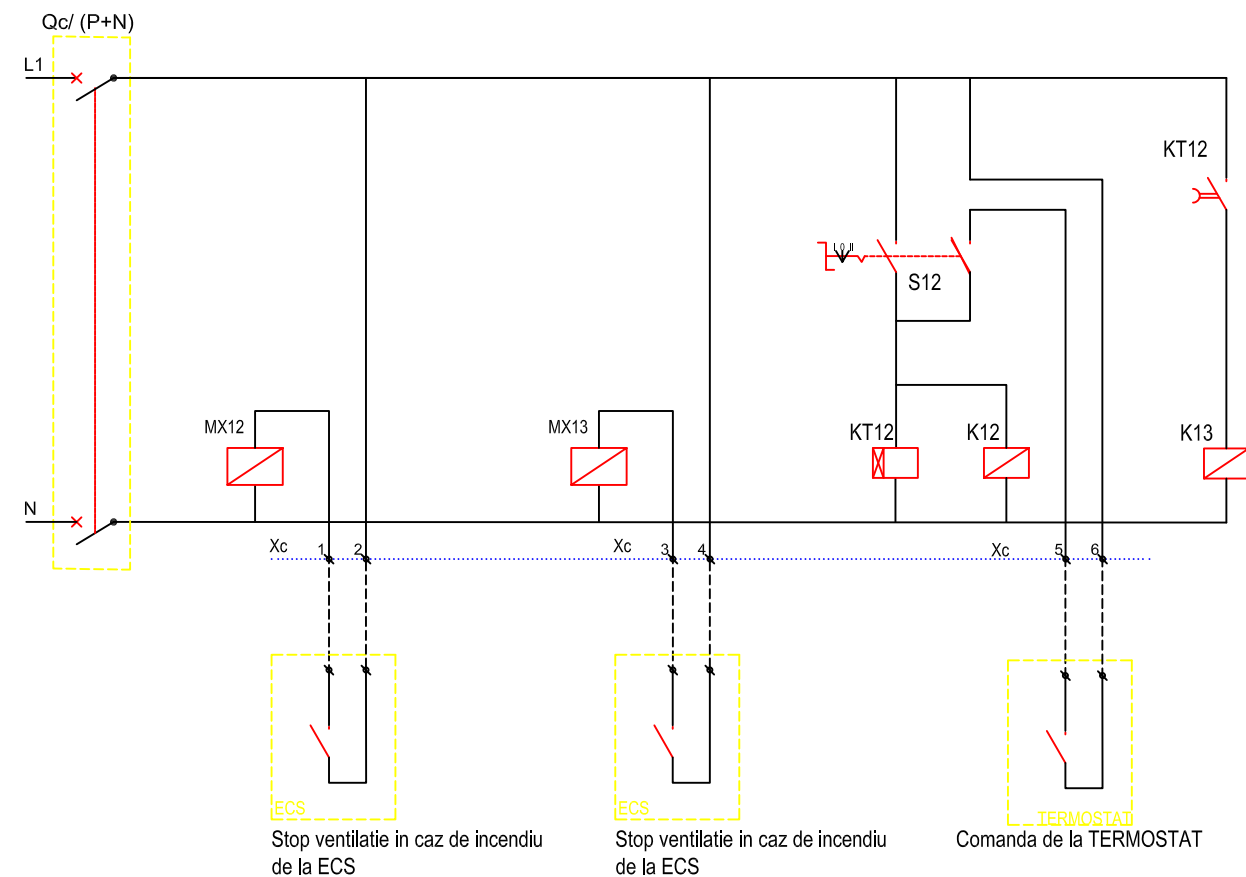


Circuit	Q0	Cs	Cd	1Cr	1Cl	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15
Descriere	INTRERUPATOR GENERAL	SEMNALIZARE PREZENTA TENSIUNE PE BARE	DESCARCATOR SUPRATENSIUNI ATMOSFERICE	REZISTENTA ANTICONDENS+TH	ILUMINAT DULAP	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	Rezerva	Rezerva
Destinatie	TBUTELII	--	--	--	--	iluminat statie butelii	iluminat statie butelii	iluminat statie butelii	iluminat statie butelii	PROIECTOR ILUMINAT	PRIZE CISTERNA	racord statie butelii	racord statie butelii	racord statie butelii	racord statie butelii	racord statie butelii	BATERIE INCALZIRE	VENTILATOZR INTRODUCERE	--	--
P [kW]	65/ 47	--	--	2 x 0.1	--	0.1	0.1	0.1	0.1	0.3	35	2	2	2	2	2	14.7	0.4	--	--
I [A]	79	--	PRD1/25kA	--	--	0.5	0.5	0.5	0.5	1.5	60	4.7	4.7	4.7	4.7	4.7	23	0.7	--	--
Intrerupator	100A/4P	6A/3P+N	25A/4P	6A/3P+N	6A/P+N	10A/2P	10A/2P	10A/2P	10A/2P	10A/2P	80A/4P	16A/2P	16A/2P	16A/2P	16A/2P	16A/2P	32A/4P	1...1.6A/3P	16A/2P	16A/4P
Curent Diferential ID [A]	--	--	--	--	--	0.03	0.03	0.03	0.03	0.03	--	--	--	--	--	--	--	--	--	--
Contactator	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Tip Cablu	CYABY	--	--	--	--	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	CYABY	--	--
Sectiune	4X35+16	--	--	--	--	4G1.5	4G1.5	4G1.5	4G1.5	4G1.5	4X25+16	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	5X6	5X2.5	--	--



Un=400V - TN-S  
In = 100A  
Isc=6kA  
IP - 54  
Carcasa metalica vopsita in camp electrostatic  
Intrari - iesiri cabluri pe jos.  
Tabloul va fi prevazute cu o rezerva de spatiu si distribuite neechipata de 30% .  
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  
TABLOUL SE VA INSTALA PE UN CADRU METALIC DE MINIM 0,5m, PENTRU EVITA POSIBILITATEA DE INUNDARE

VERIFICATOR / EXPERT				REFERAT de verificare/ RAPORT de expertiza tehnica Nr. -	
-------------------------	--	--	--	---	--