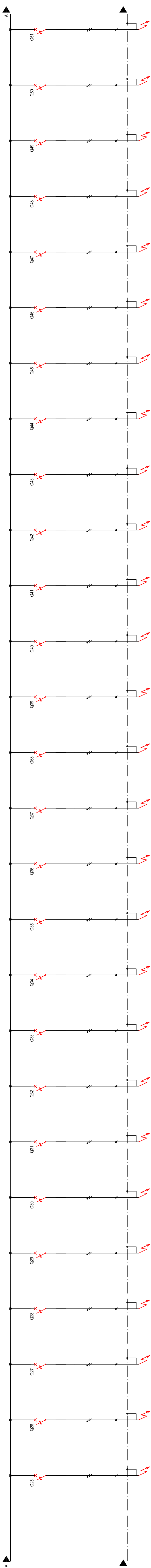
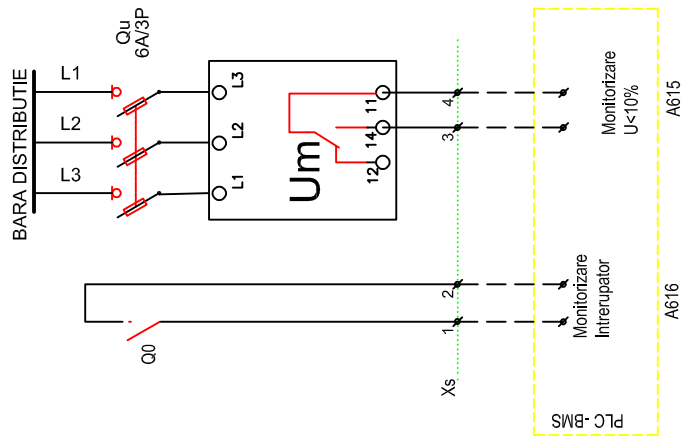
[illegible]

Circuit	C26	C27	C28	C29	C30	C31	C32	C33	C34	C35	C36	C37	C38	C39	C40	C41	C42	C43	C44	C45	C46	C47	C48	C49	C50	C51
Describe	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU	TABLOU
Désignelle	TSO3.3	TSO3.4	TSO3.5	TSO3.6	TSO3.7	TSO3.8	TSO3.9	TSO3.10	TSO3.11	TSO3.12	TSO3.13	TSO3.14	TTZ.1	TTZ.2	TTZ.3	TSO4.1	TSO4.2	TSO4.3	TSO4.4	TSO4.5	TSO4.6	TSO4.7	TSO4.8	TSO4.9	TSO4.10	TSO4.11
P [kW]	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	14/8.4 42	14/8.4 43	14/8.4 44	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	16.3/9.5 48	
Insulator	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	63AP+N	63AP+N	63AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N	80AP+N
Current Differential ID [A]	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Contacteur	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Tip Cable	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	N2XH
Sectinelle	3G25	3G25	3G25	3G25	3G25	3G25	3G25	3G25	3G25	3G25	3G25	3G35	3G16	3G16	3G16	3G35	3G25	3G25	3G25	3G25	3G25	3G35	3G35	3G35	3G35	3G35



# DIAGRAMA DE FUNCTIONARE

[illegible][illegible]