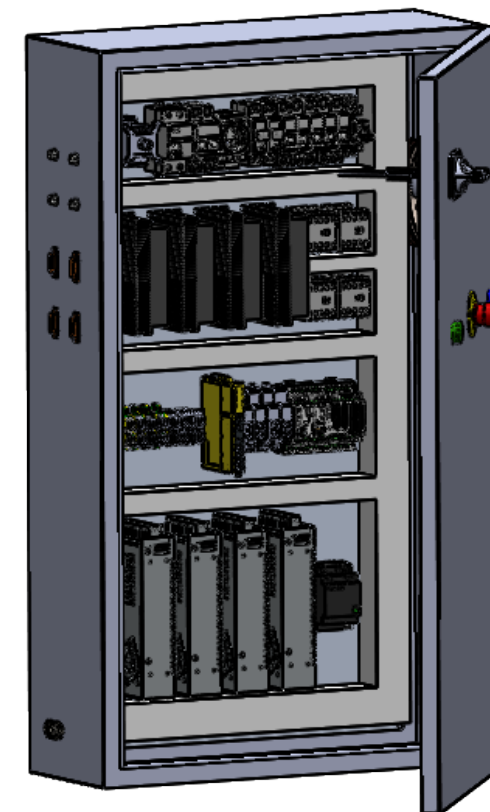
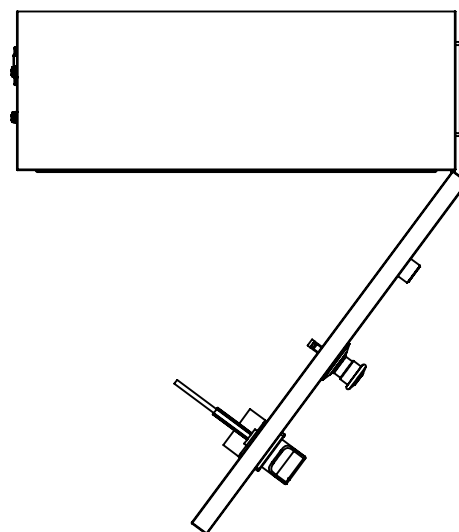
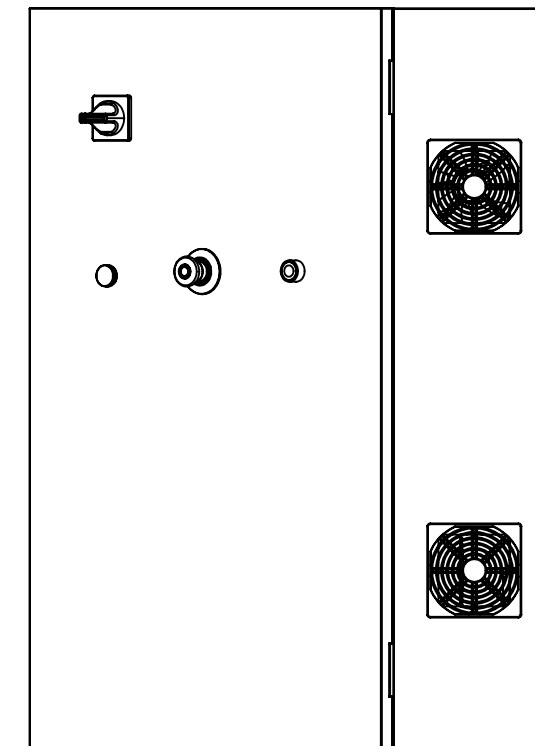
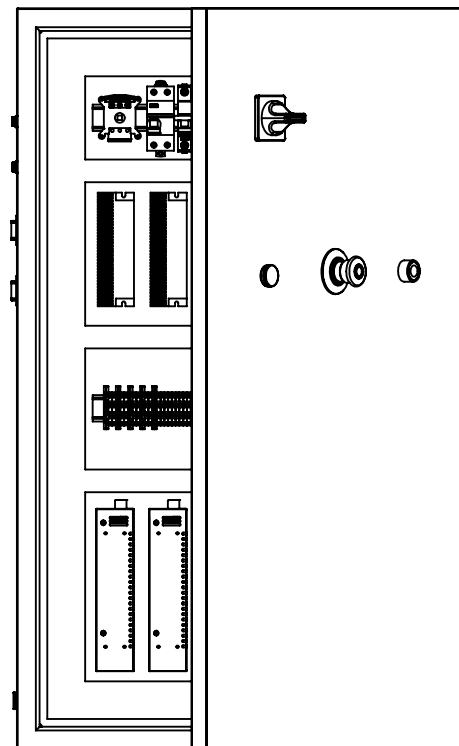
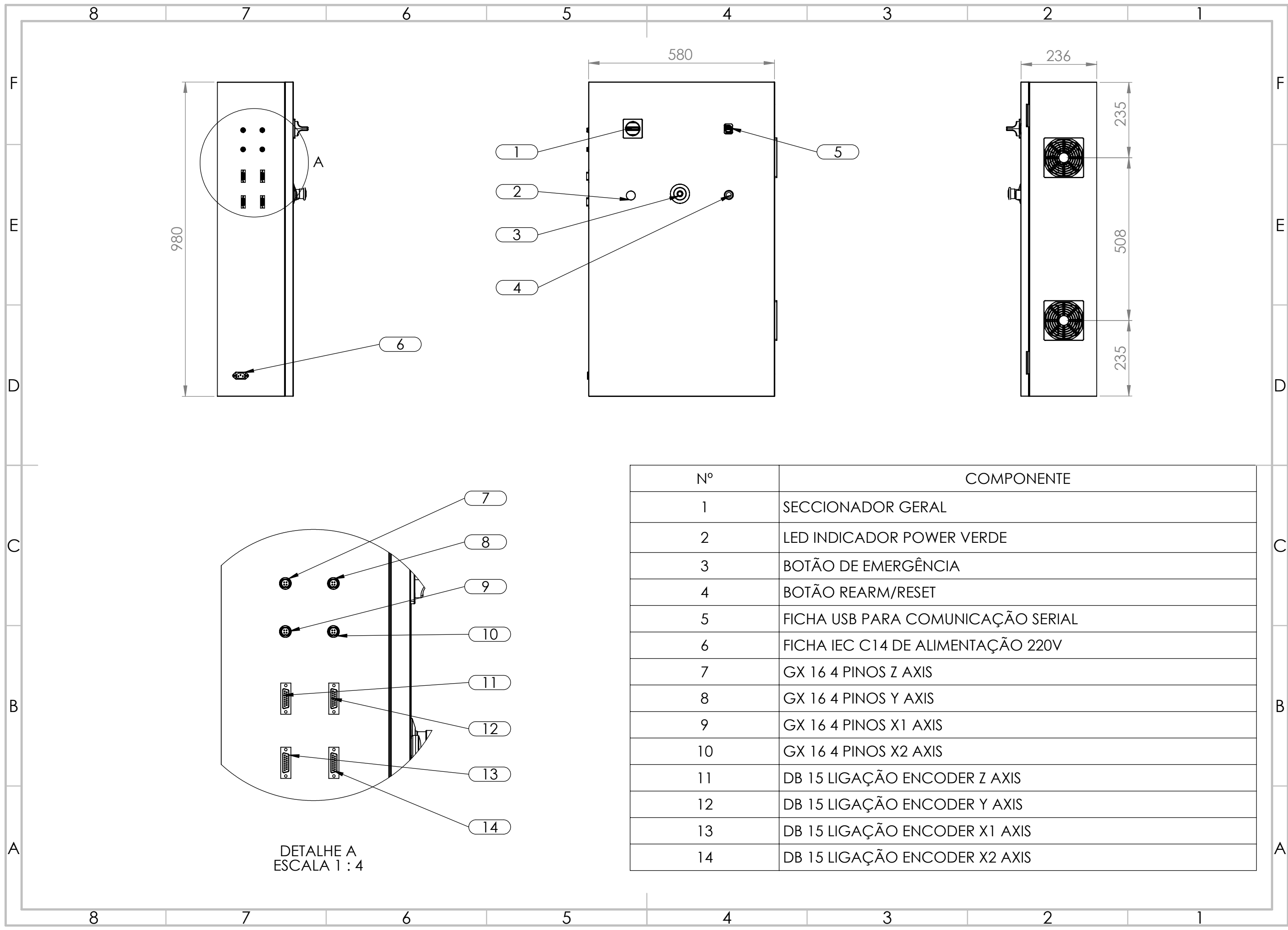
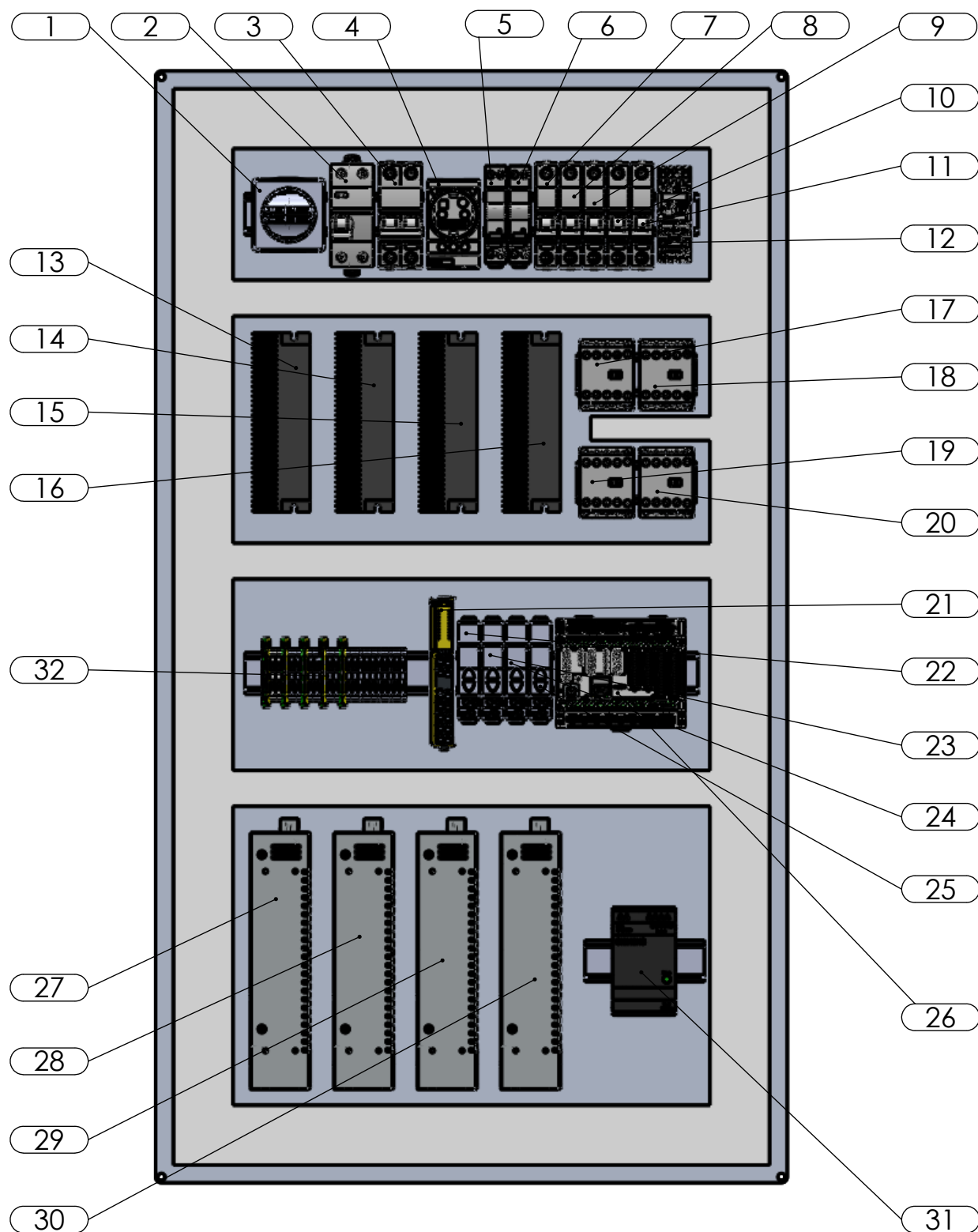


Esquema elétrico e dimensões do quadro



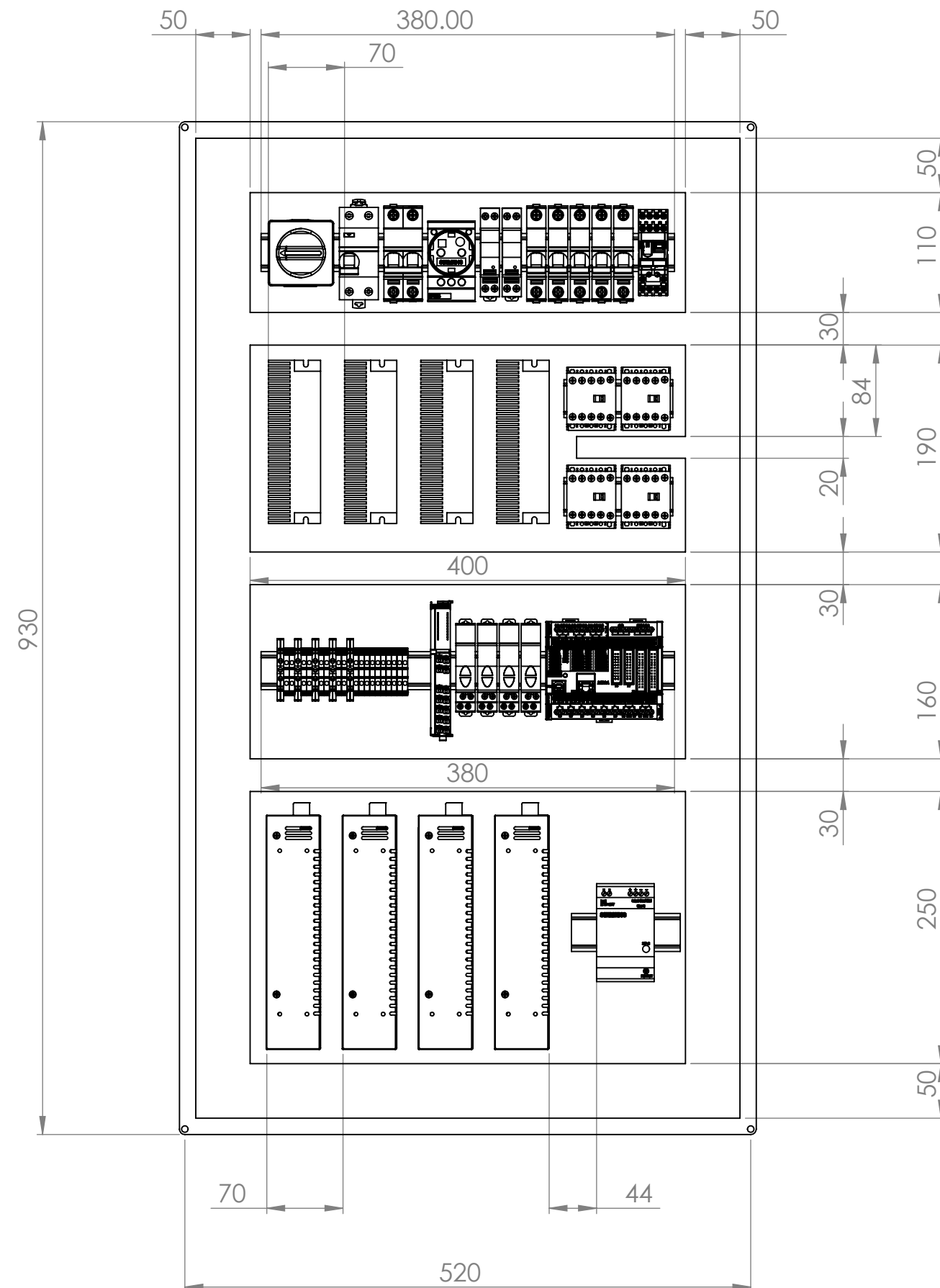


Distribuição dos componentes

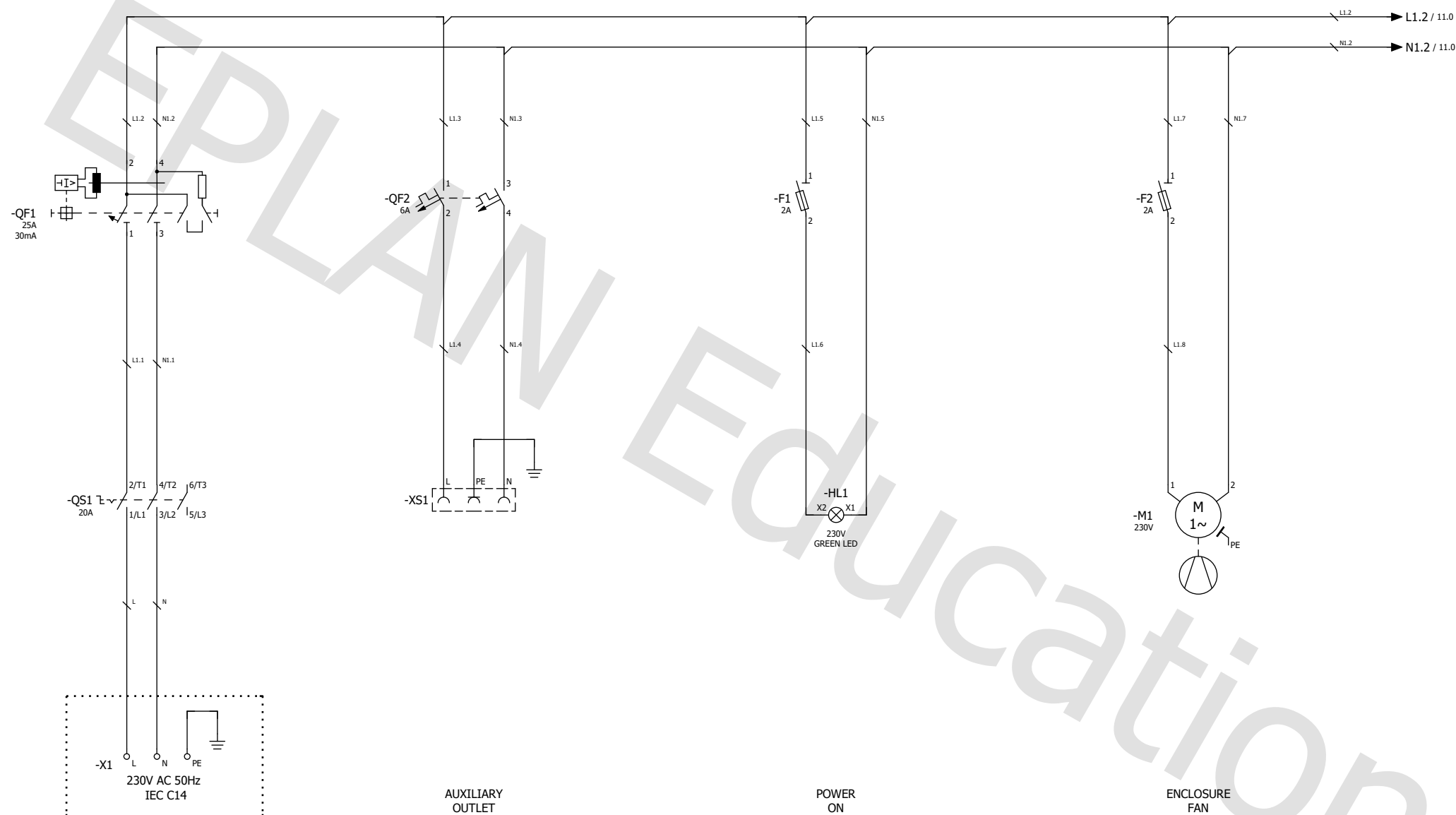


1	SECCIONADOR GERAL
2	DISJUNTOR DIFERENCIAL
3	DISJUNTOR 2P TOMADA
4	TOMADA
5	FUSÍVEL LED INDICADOR
6	FUSÍVEL VENTONHA DO QUADRO
7	DISJUNTOR 1P FONTE DE ALIMENTAÇÃO Z AXIS
8	DISJUNTOR 1P FONTE DE ALIMENTAÇÃO Y AXIS
9	DISJUNTOR 1P FONTE DE ALIMENTAÇÃO X1 AXIS
10	DISJUNTOR 1P FONTE DE ALIMENTAÇÃO X2 AXIS
11	DISJUNTOR 1P FONTE DE ALIMENTAÇÃO 24V
12	RELÉ 24V
13	DRIVER Z AXIS
14	DRIVER Y AXIS
15	DRIVER X1 AXIS
16	DRIVER X2 AXIS
17	CONTATOR Z AXIS
18	CONTATOR Y AXIS
19	CONTATOR X1 AXIS
20	CONTATOR X2 AXIS
21	RELÉ DE SEGURANÇA
22	LED INDICADOR 48V FONTE DE ALIMENTAÇÃO Z AXIS
23	LED INDICADOR 48V FONTE DE ALIMENTAÇÃO Y AXIS
24	LED INDICADOR 48V FONTE DE ALIMENTAÇÃO X1 AXIS
25	LED INDICADOR 48V FONTE DE ALIMENTAÇÃO X2 AXIS
26	PLC CONTROLLINO MEGA
27	FONTE DE ALIMENTAÇÃO 48V Z AXIS
28	FONTE DE ALIMENTAÇÃO 48V Y AXIS
29	FONTE DE ALIMENTAÇÃO 48V X1 AXIS
30	FONTE DE ALIMENTAÇÃO 48V X2 AXIS
31	FONTE DE ALIMENTAÇÃO 24V
32	BORNES

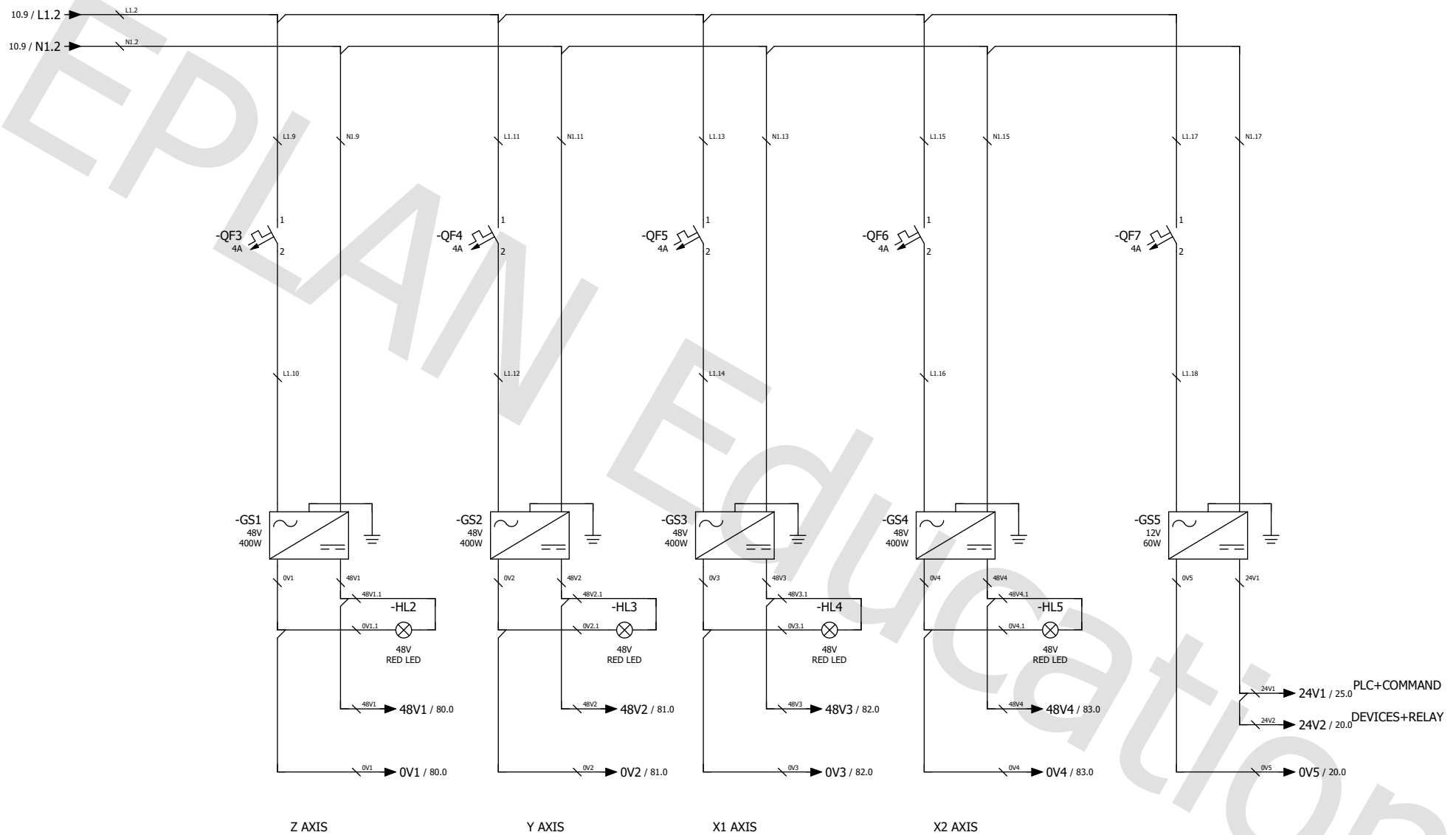
Dimensões (vista frontal)



Esquema de Potência 1

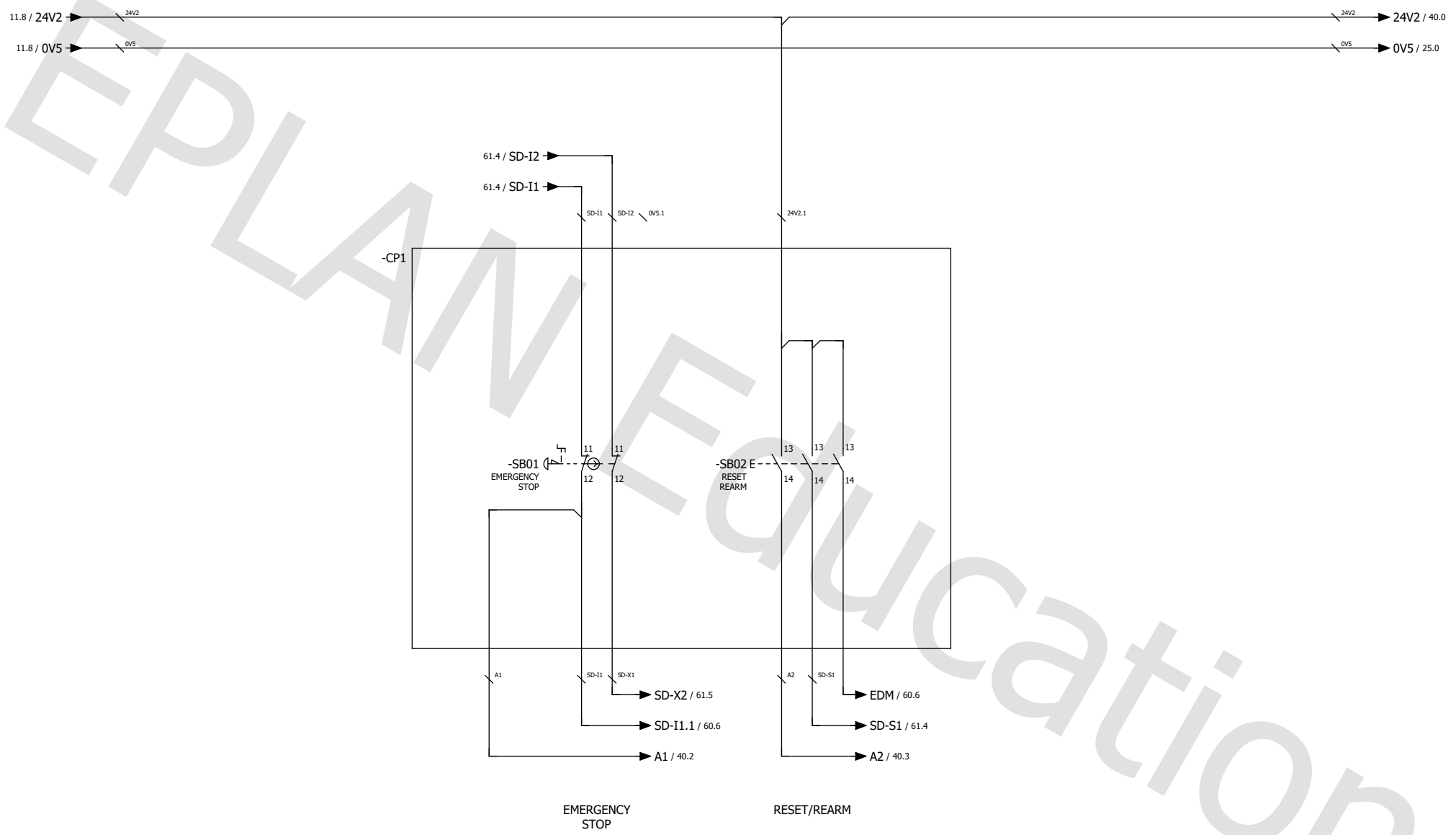


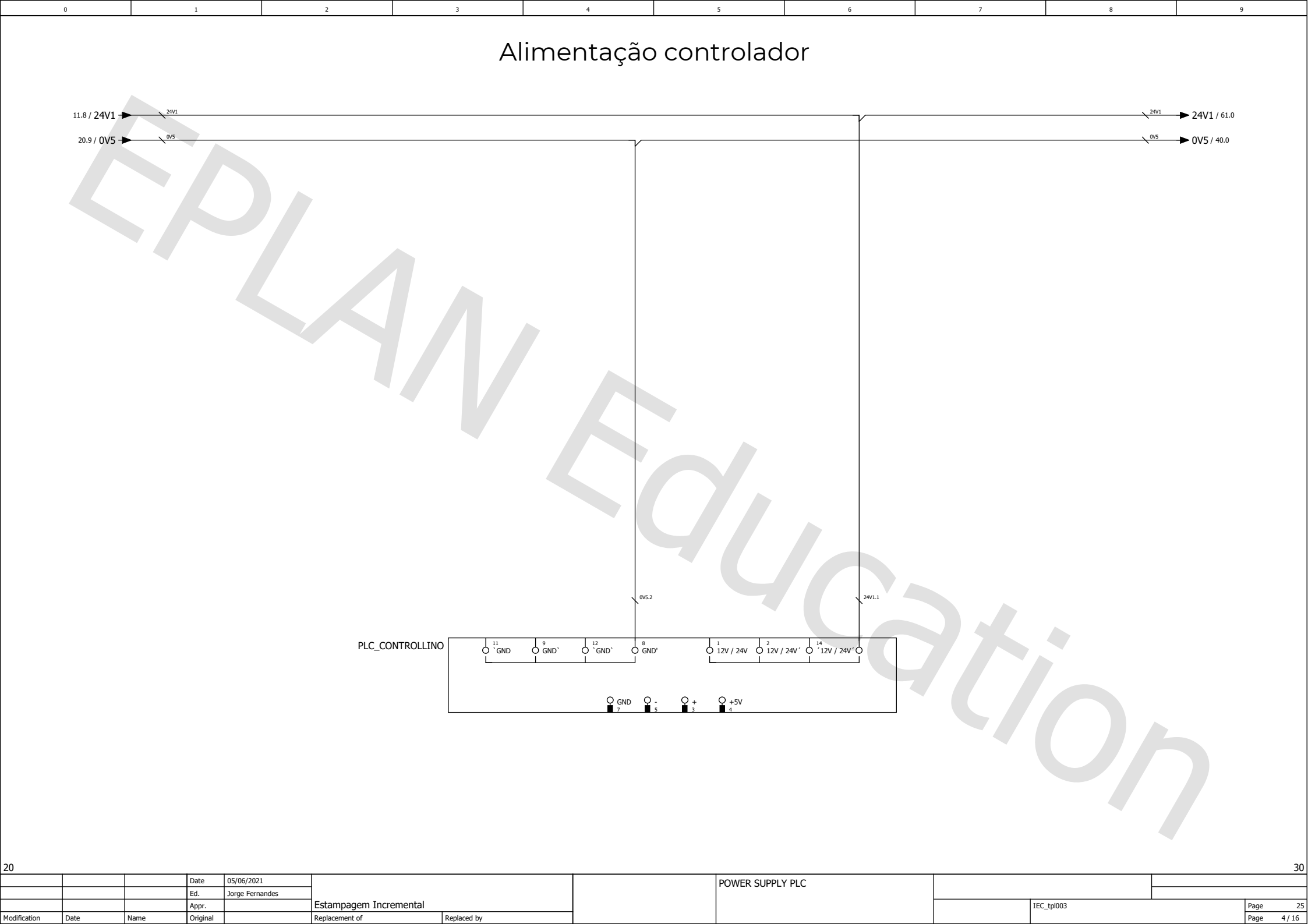
Esquema de Potência 2



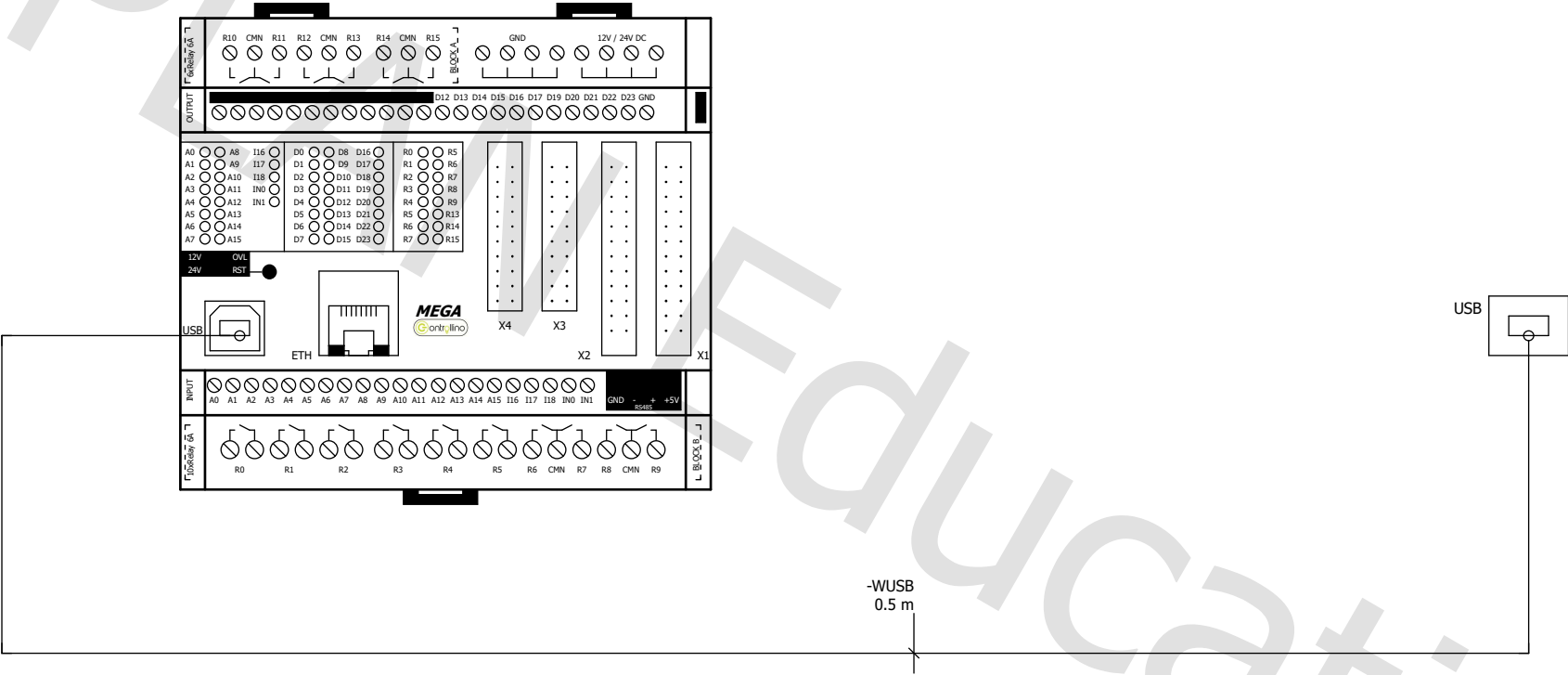
			Date	05/06/2021	Estampagem Incremental		GENERAL POWER		IEC_tpl003		Page	11
			Ed.	Jorge Fernandes							Page	2 / 16
Modification	Date	Name	Original		Replacement of	Replaced by						

Caixa de comando



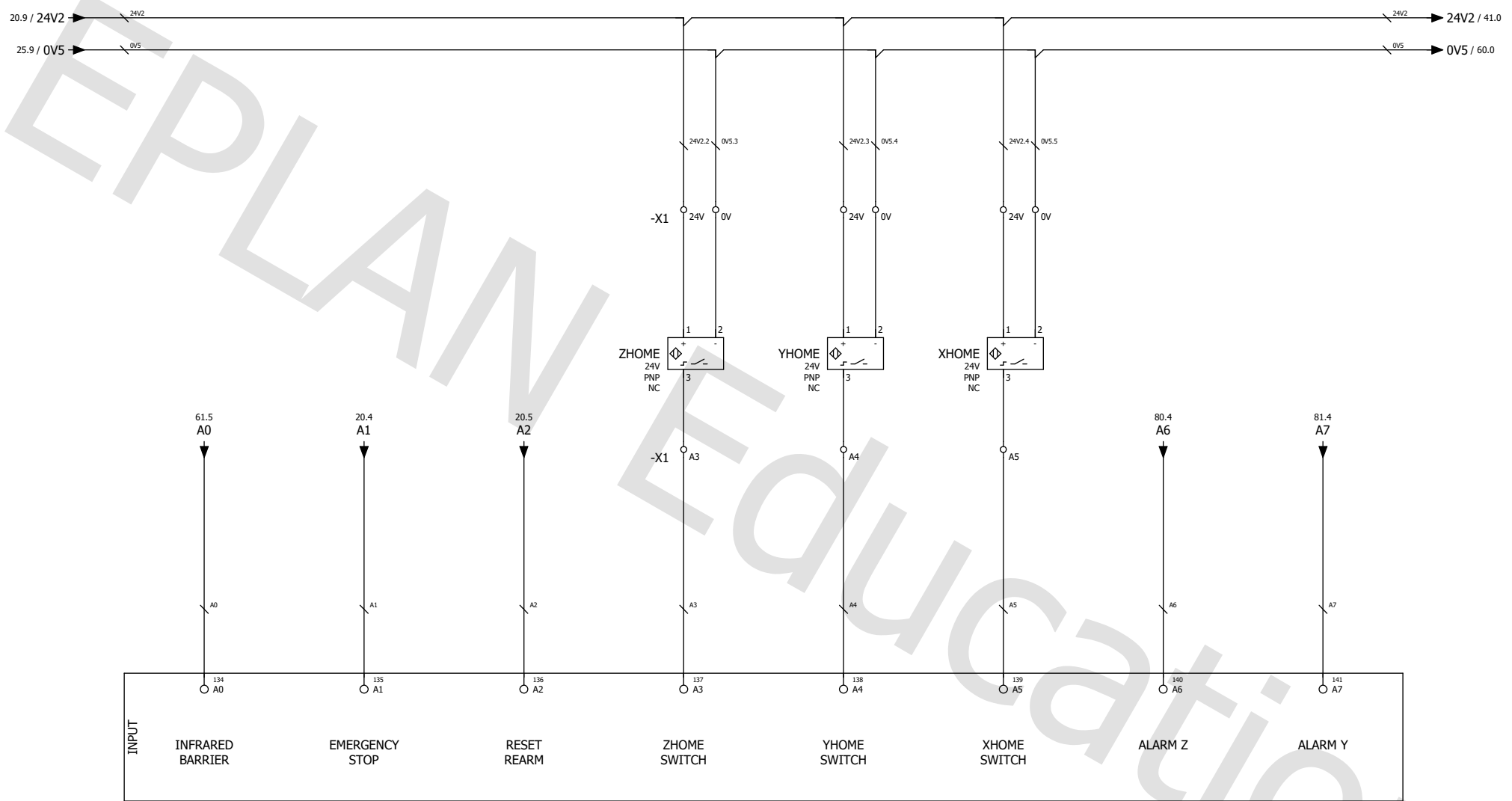


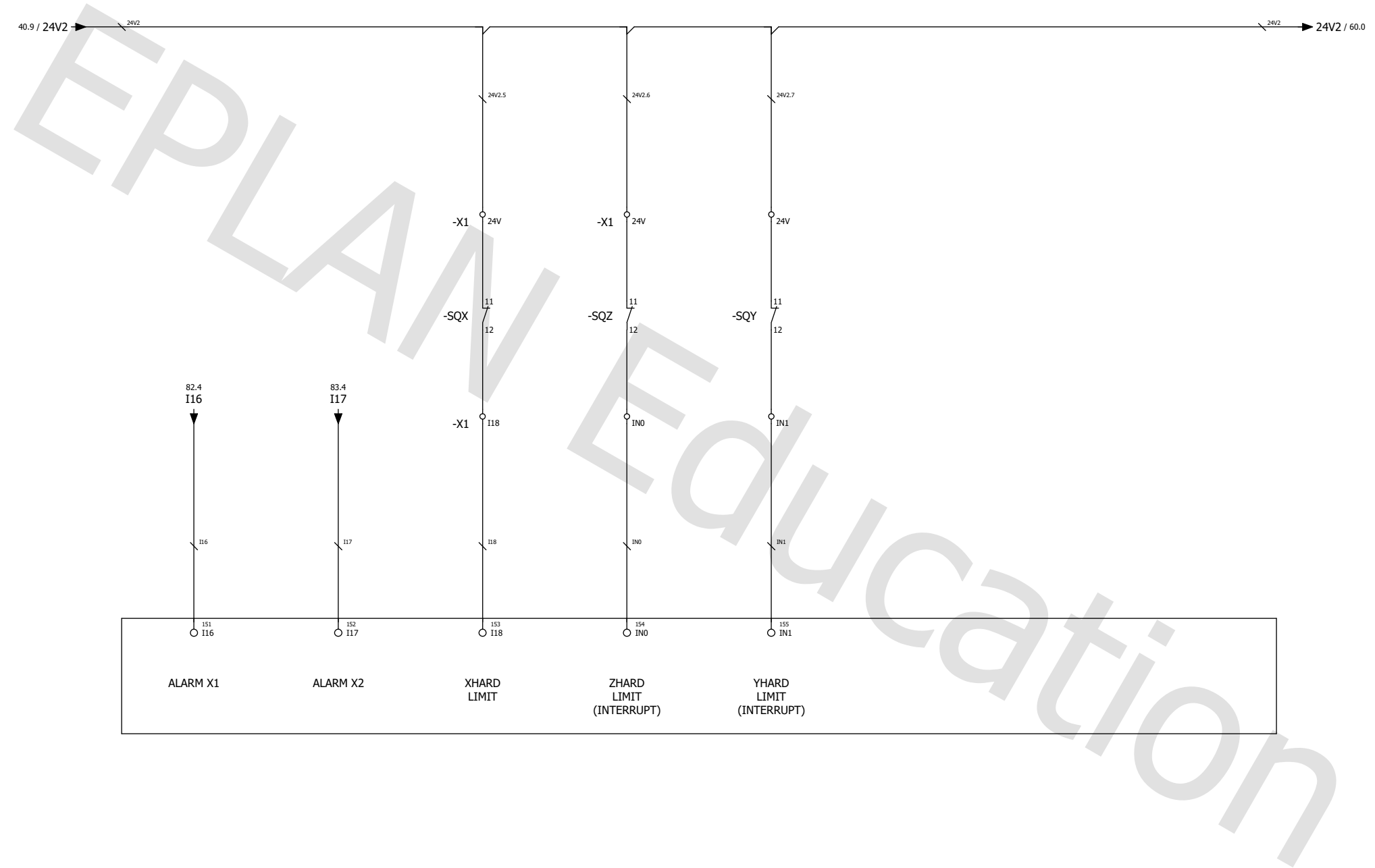
Controlador



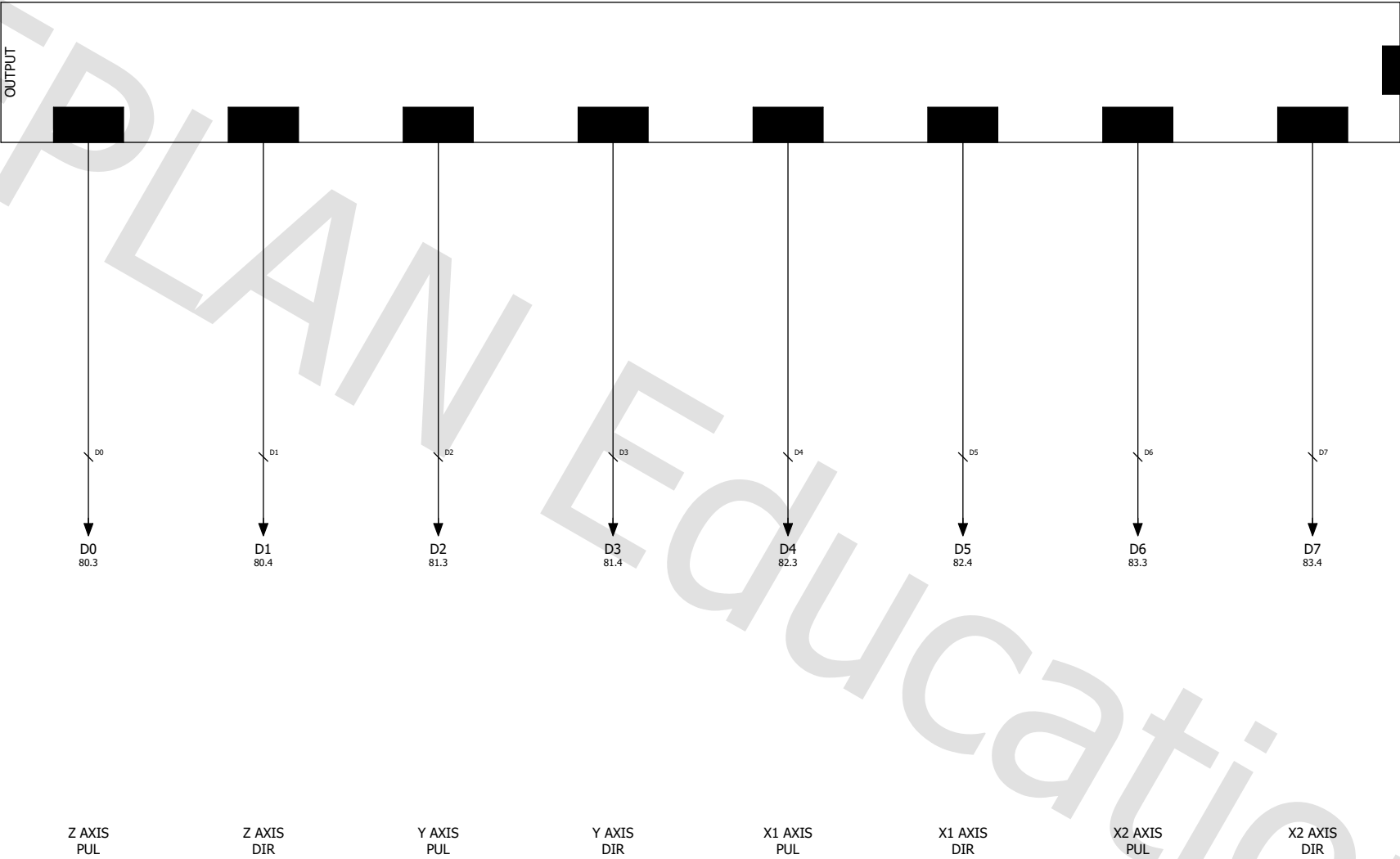
-WUSB
0.5 m

Entradas 1



[illegible]

Saídas 1



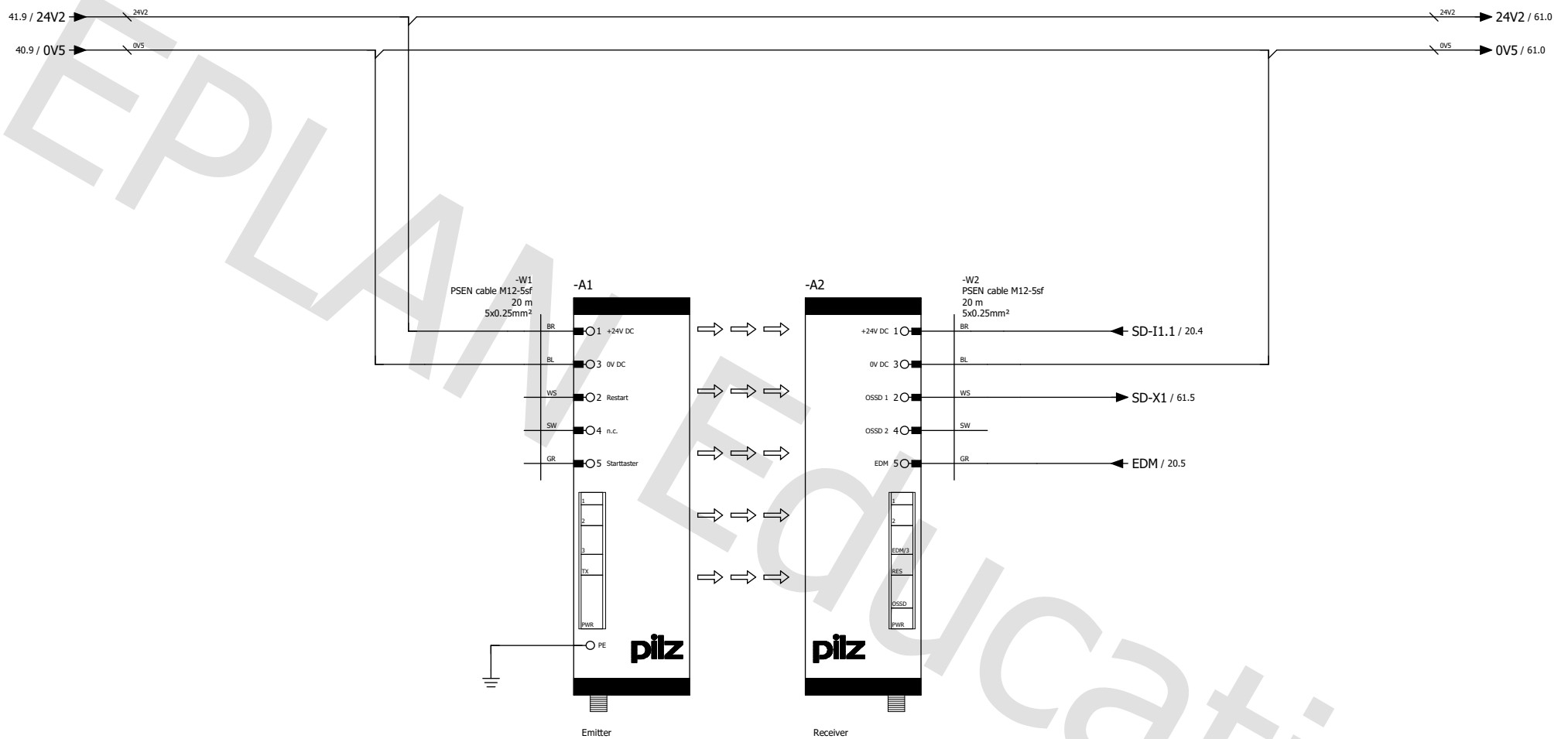
Saídas 2



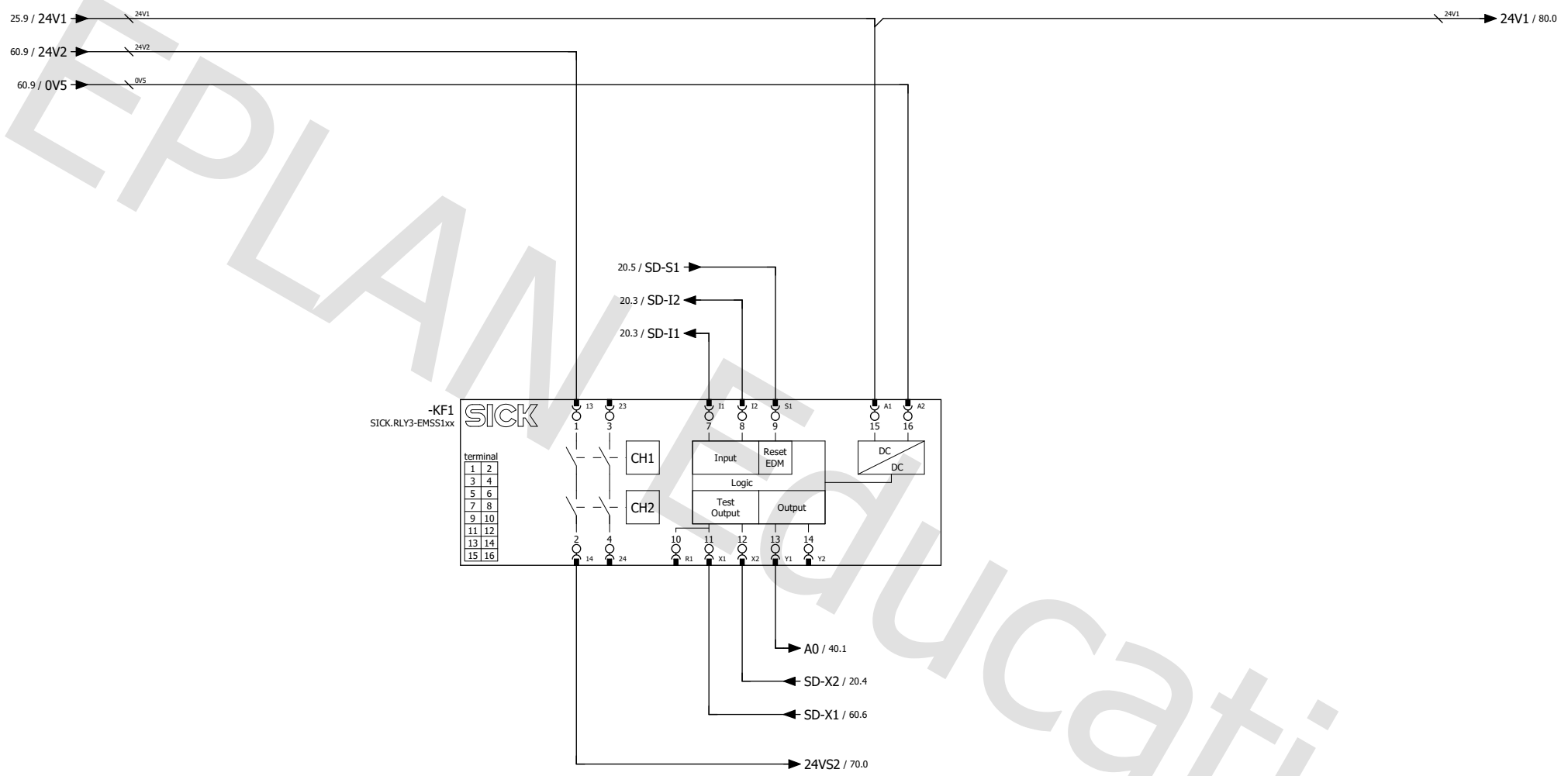
D8
80.4

ENA
MOTORS

[illegible]

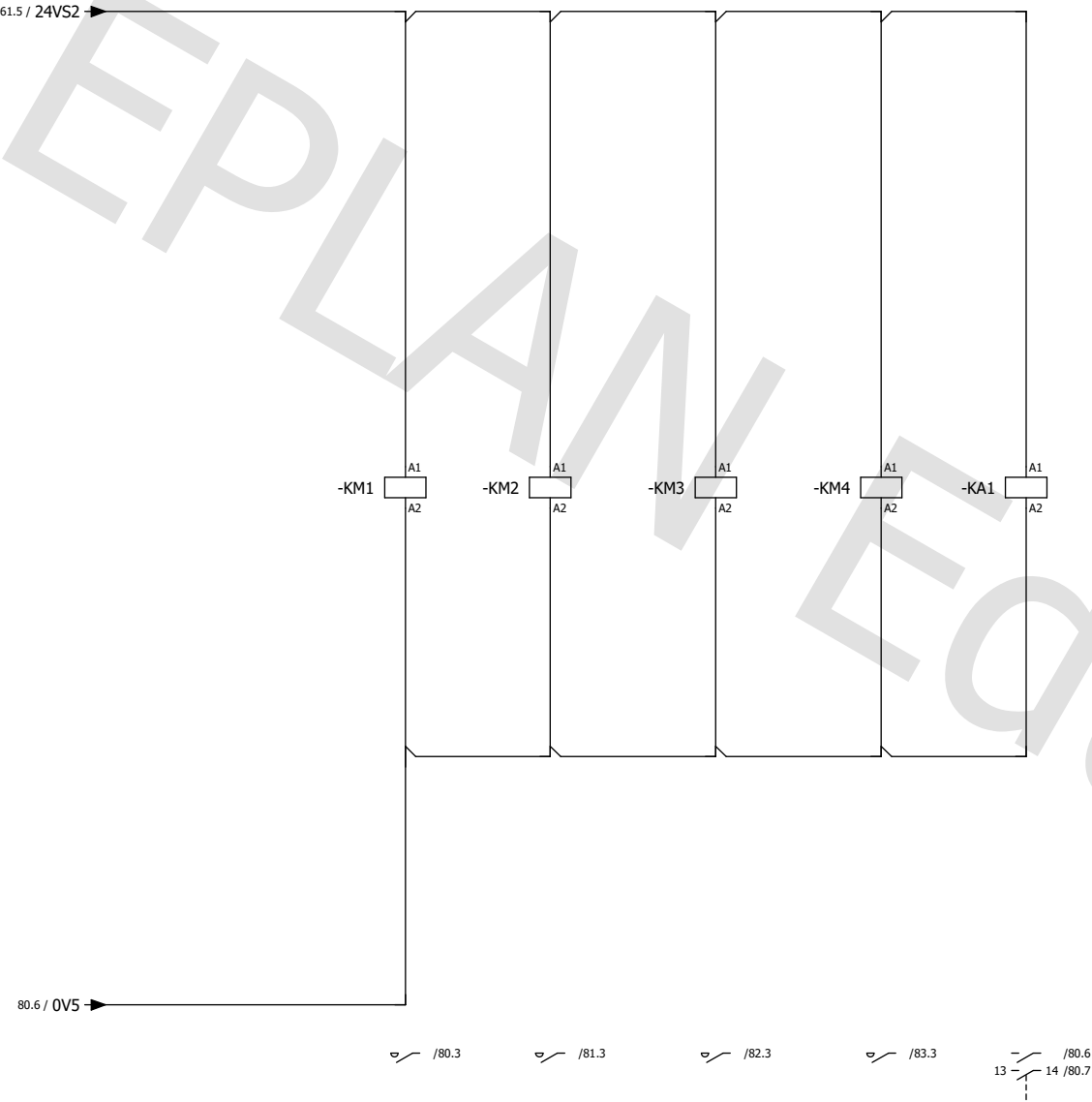


Relé de segurança

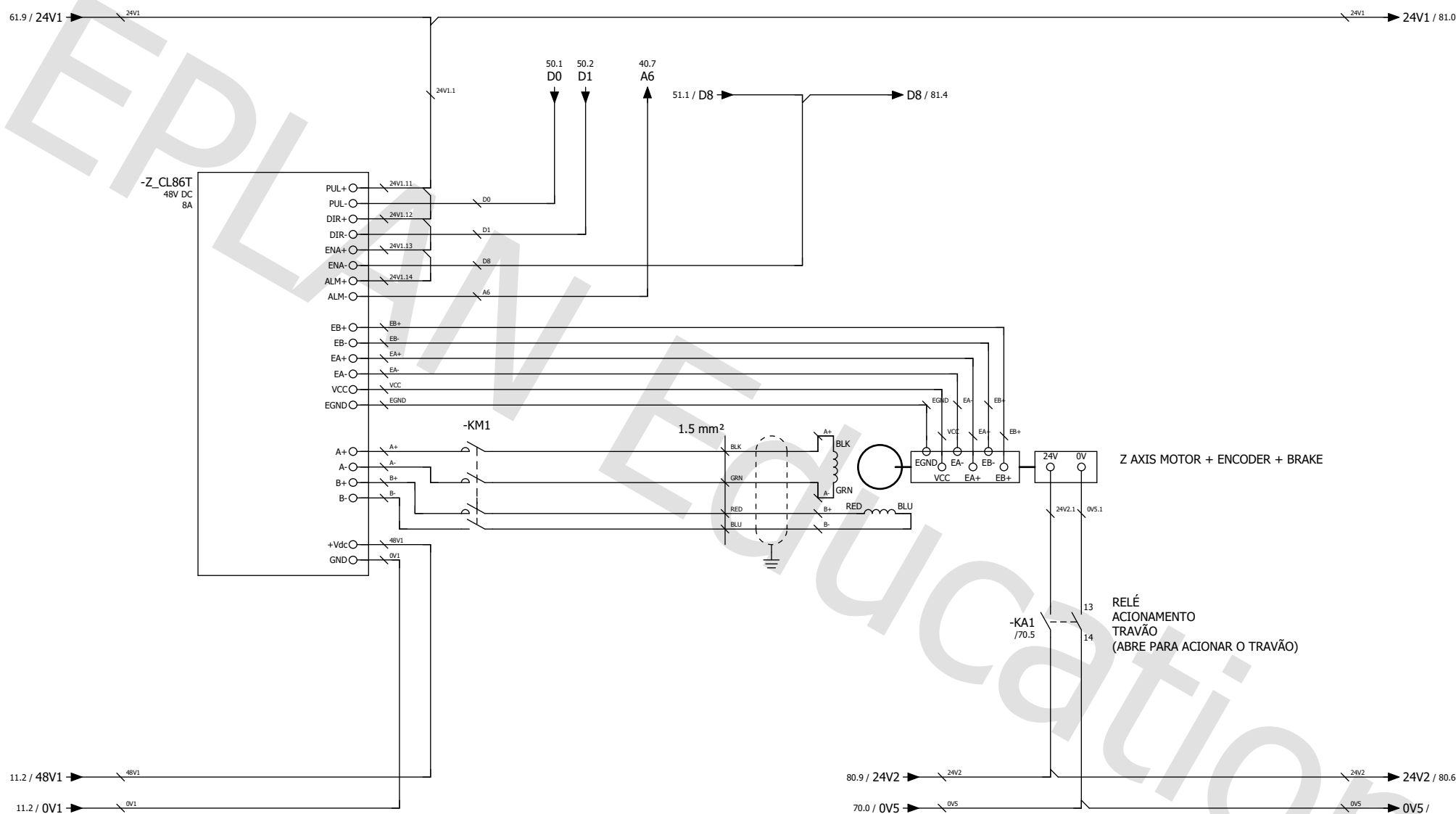


			Date	05/06/2021	Estampagem Incremental		SAFETY RELAY		IEC_tpl003		Page	61
			Ed.	Jorge Fernandes							Page	11 / 16
Modification	Date	Name	Original		Replacement of	Replaced by						

Ativação e controlo

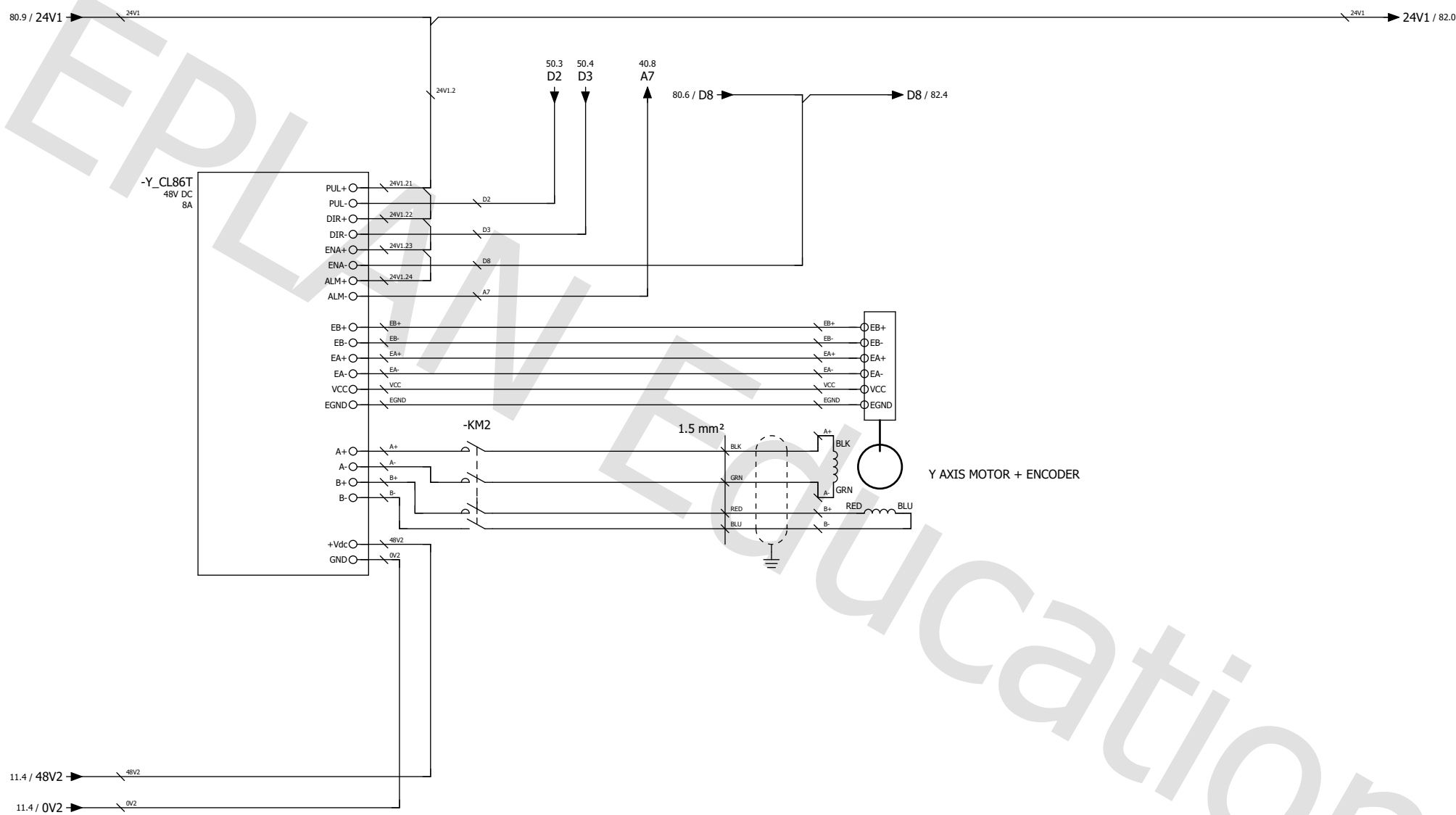


Driver eixo Z

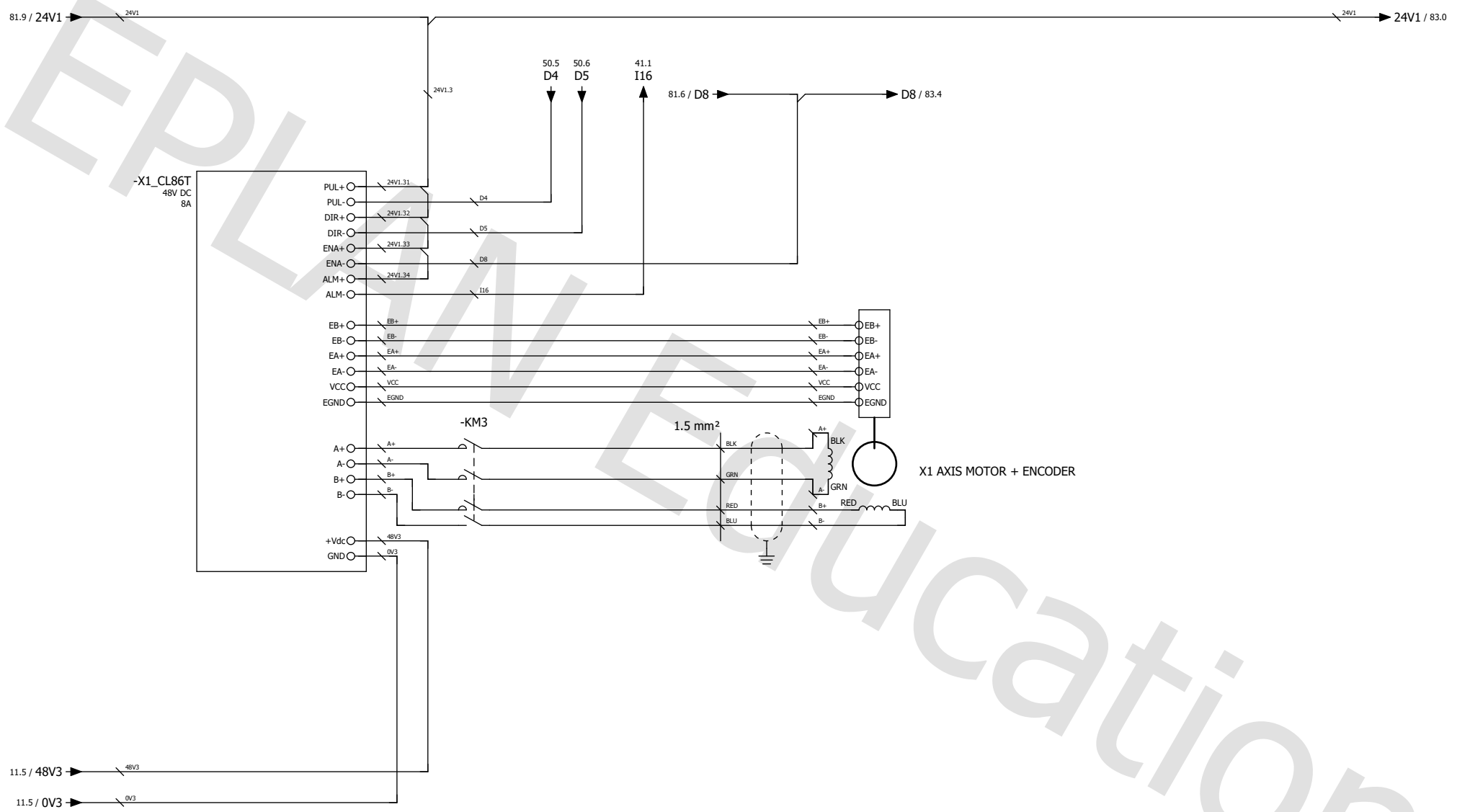


			Date	10/05/2021	Estampagem Incremental		Z AXIS DRIVER		IEC_tpl003		Page	80
			Ed.	Jorge Fernandes							Page	13 / 16
Modification	Date	Name	Original		Replacement of	Replaced by						

Driver eixo Y



Driver eixo X1



Driver eixo X2

