

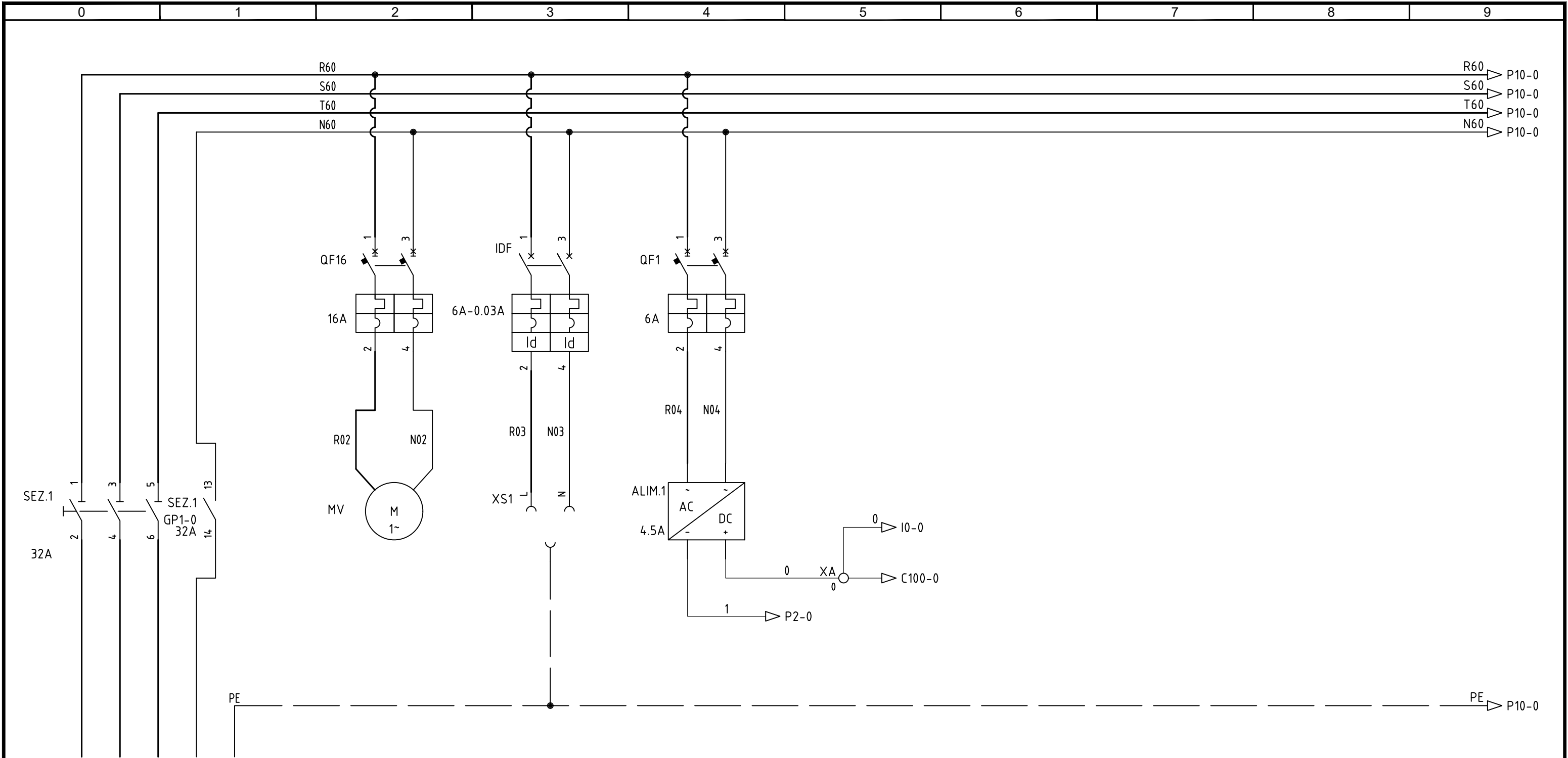
0	1	2	3	4	5	6	7	8	9
ÍNDICE									
DISTRIBUCIÓN DE POTENCIA	P	1	380 VCA			SALIDAS	Q	0	DIGITALES B0
		2	24 VDC					1	DIGITALES B1
		10	380 VCA					2	DIGITALES B2
	C	100	VAR EJE X			RED	N	3	DIGITALES B3
		101	VAR EJE Y					54	ANALÓGICAS W54
		102	VAR BANCO					1	ETHERNET
		200	SEÑALES DE COMANDO					2	PROFIBUS
		201	SEGURIDADES						
		202	PARADA DE EMERGENCIA						
TOPOGRÁFICOS	T	1	TABLERO DE POTENCIA						
		2	TABLERO VARIADORES						
		3	PLC						
		4	HMI						
ENTRADAS	I	0	DIGITALES B0						
		1	DIGITALES B1						
		2	DIGITALES B2						
		3	DIGITALES B3						
		50	ANALÓGICAS W50						
		54	ANALÓGICAS W54						



eProC

Evolución Constante en
Proyectos de Control

PLANOS ELÉCTRICOS

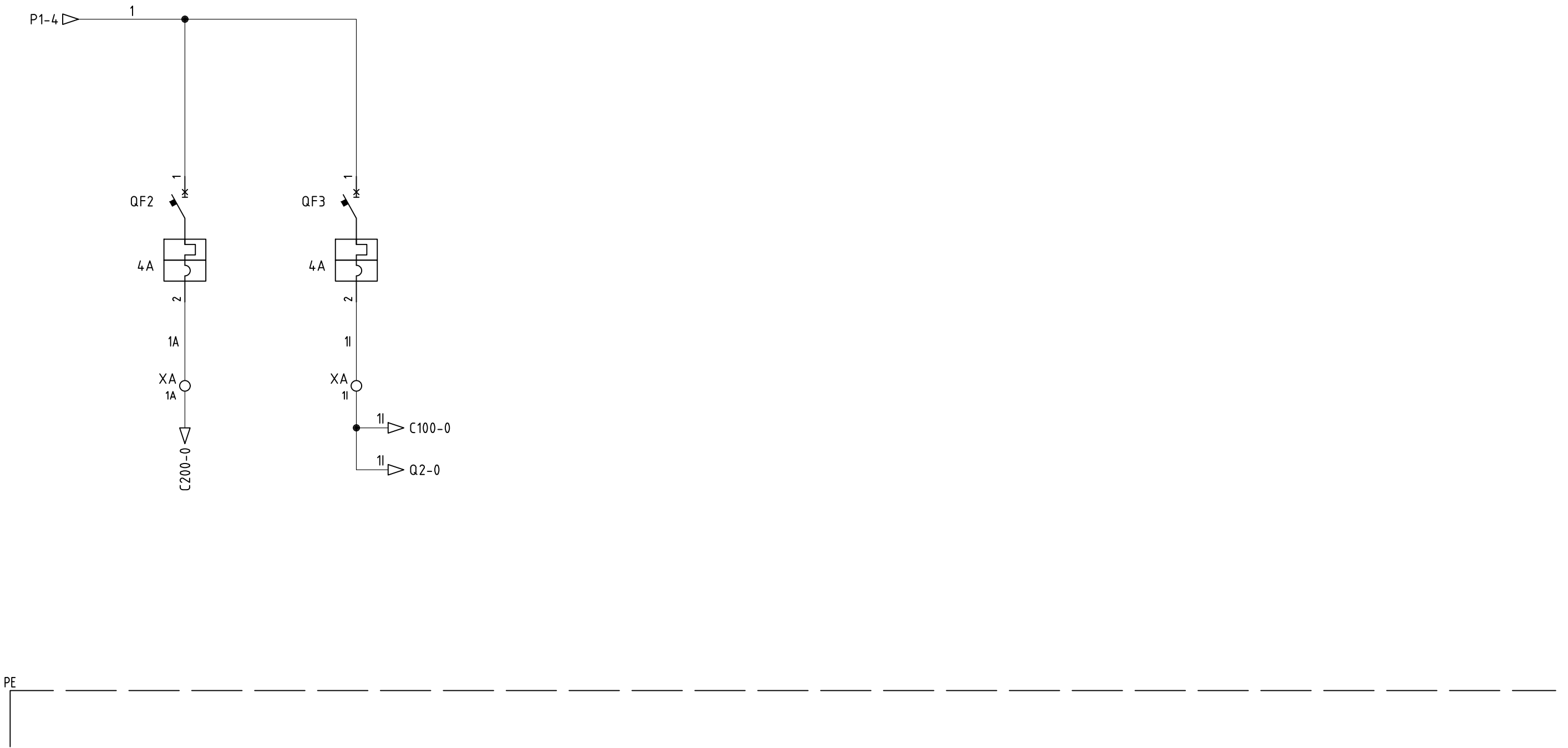


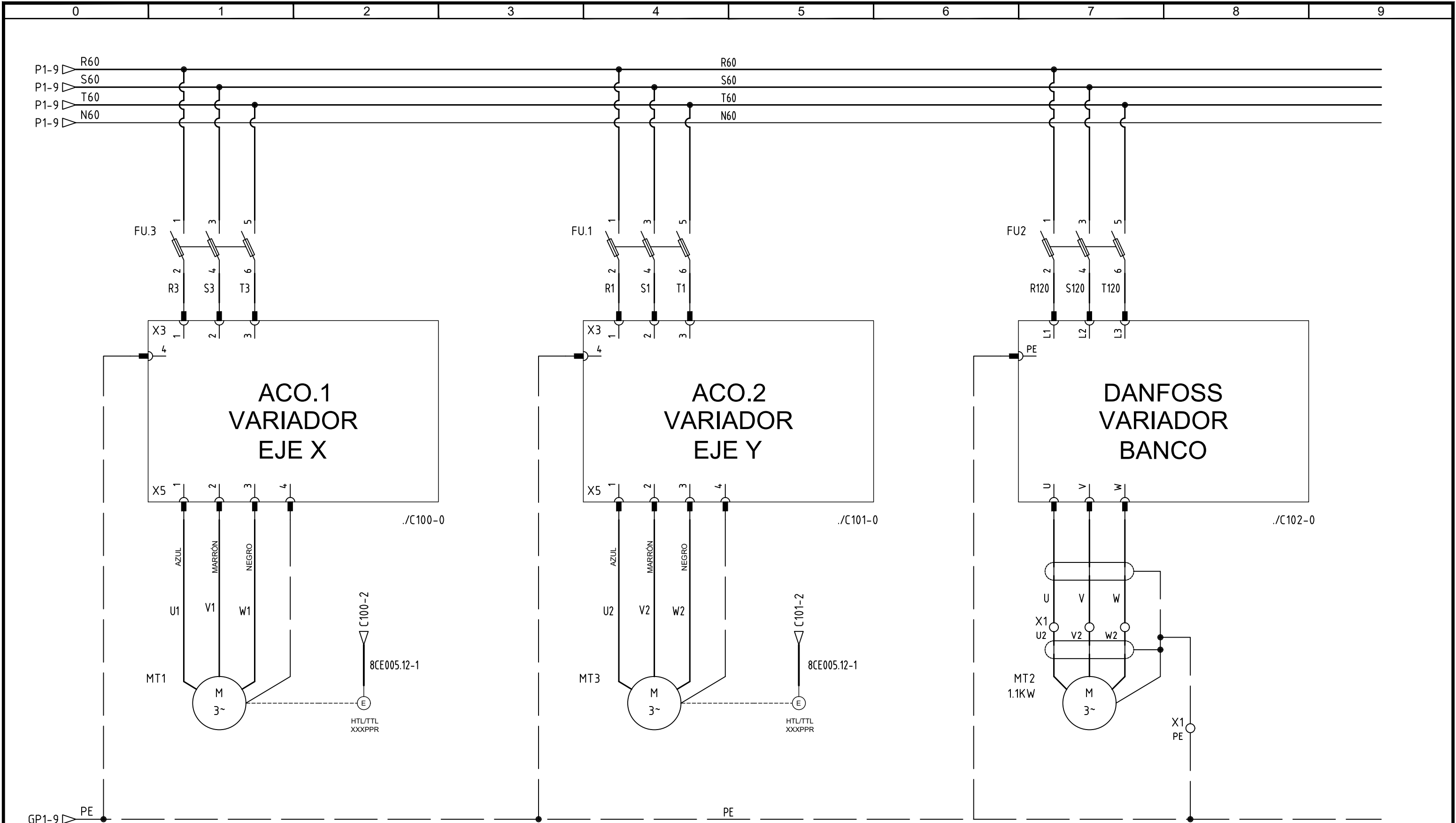
Alimentación Externa
380 VCA 50 Hz
3F+N+T

Motor
Ventilador

Tomacorrientes
220 VCA

Fuente DC

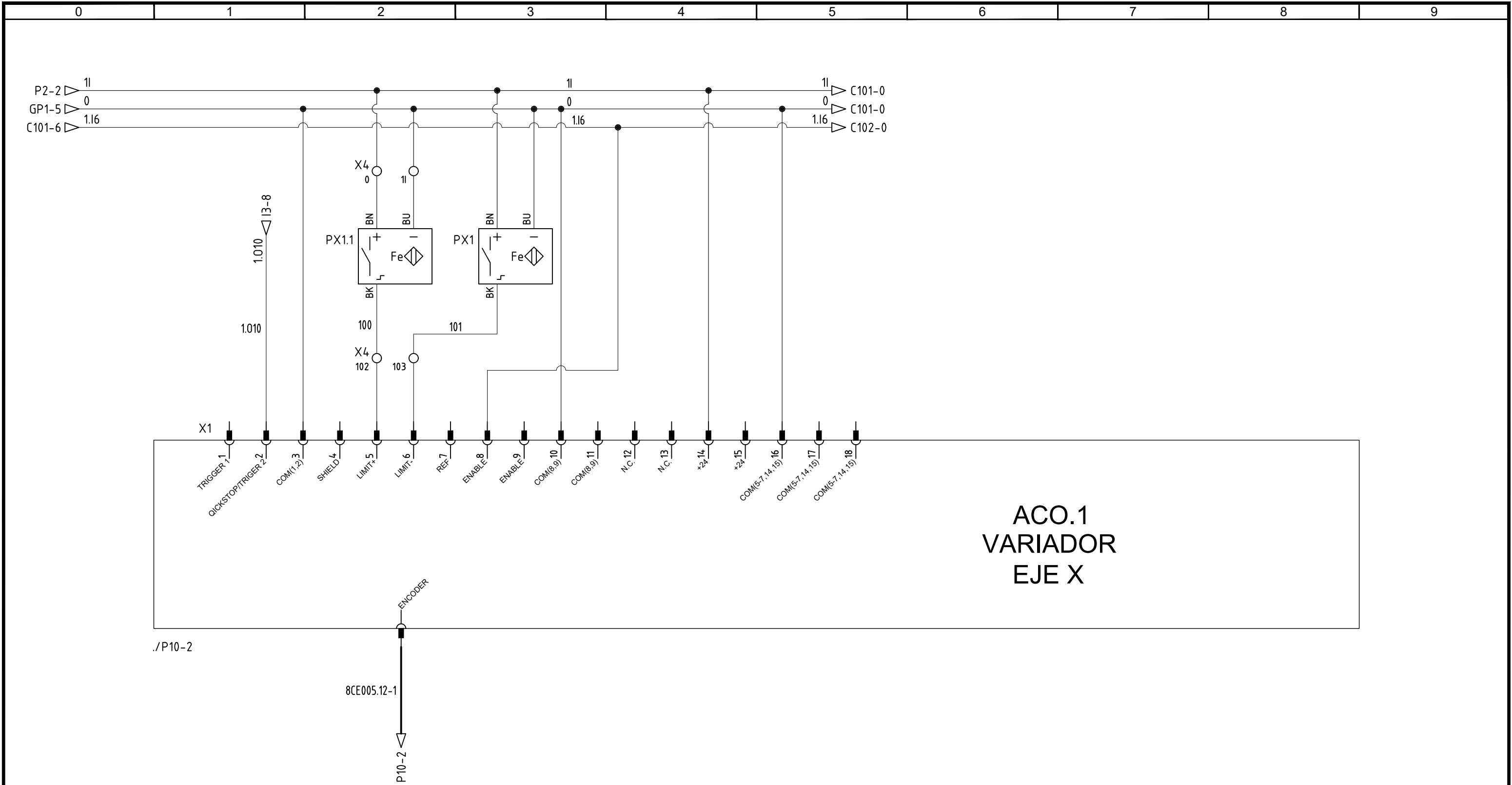


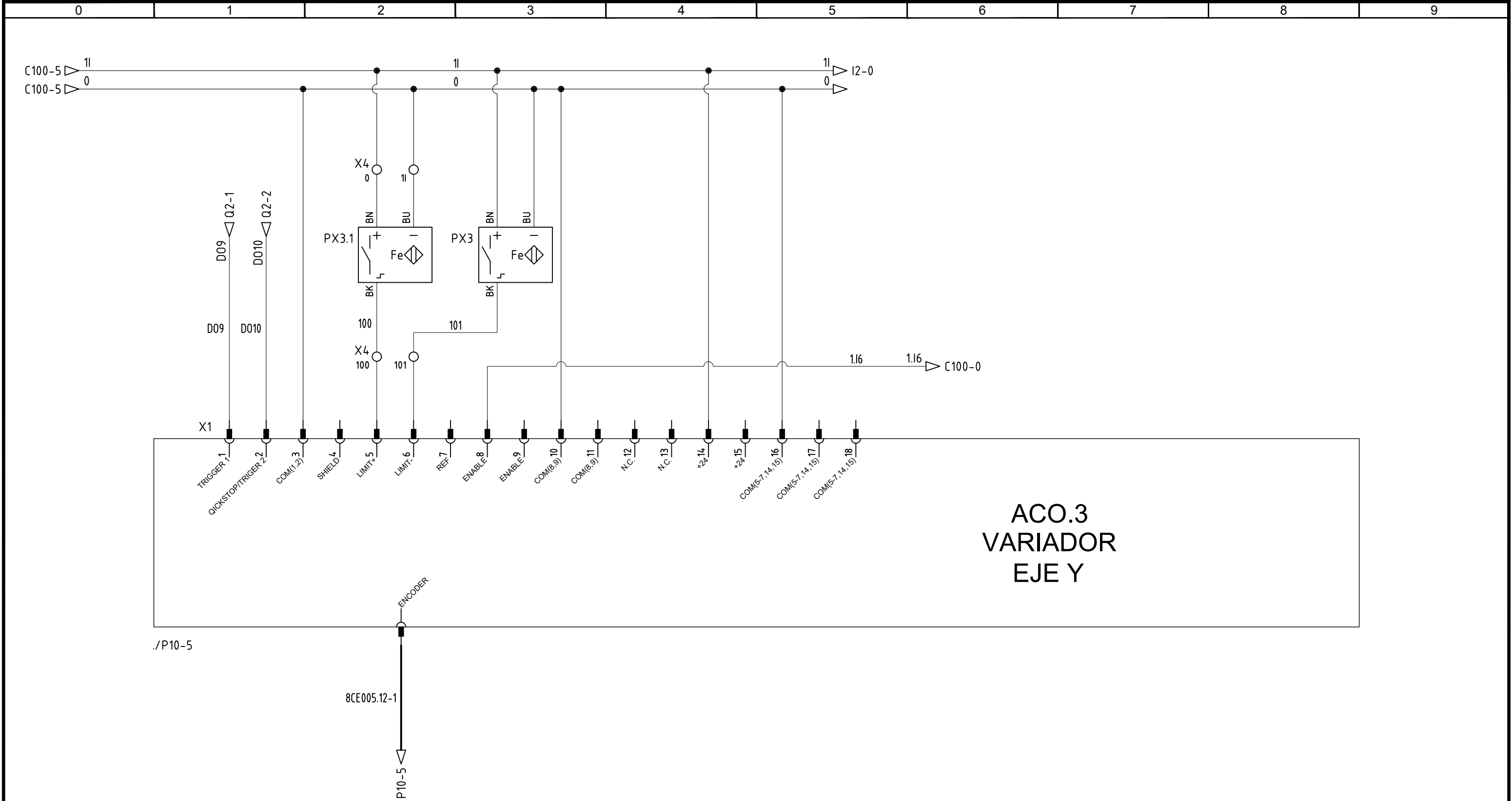


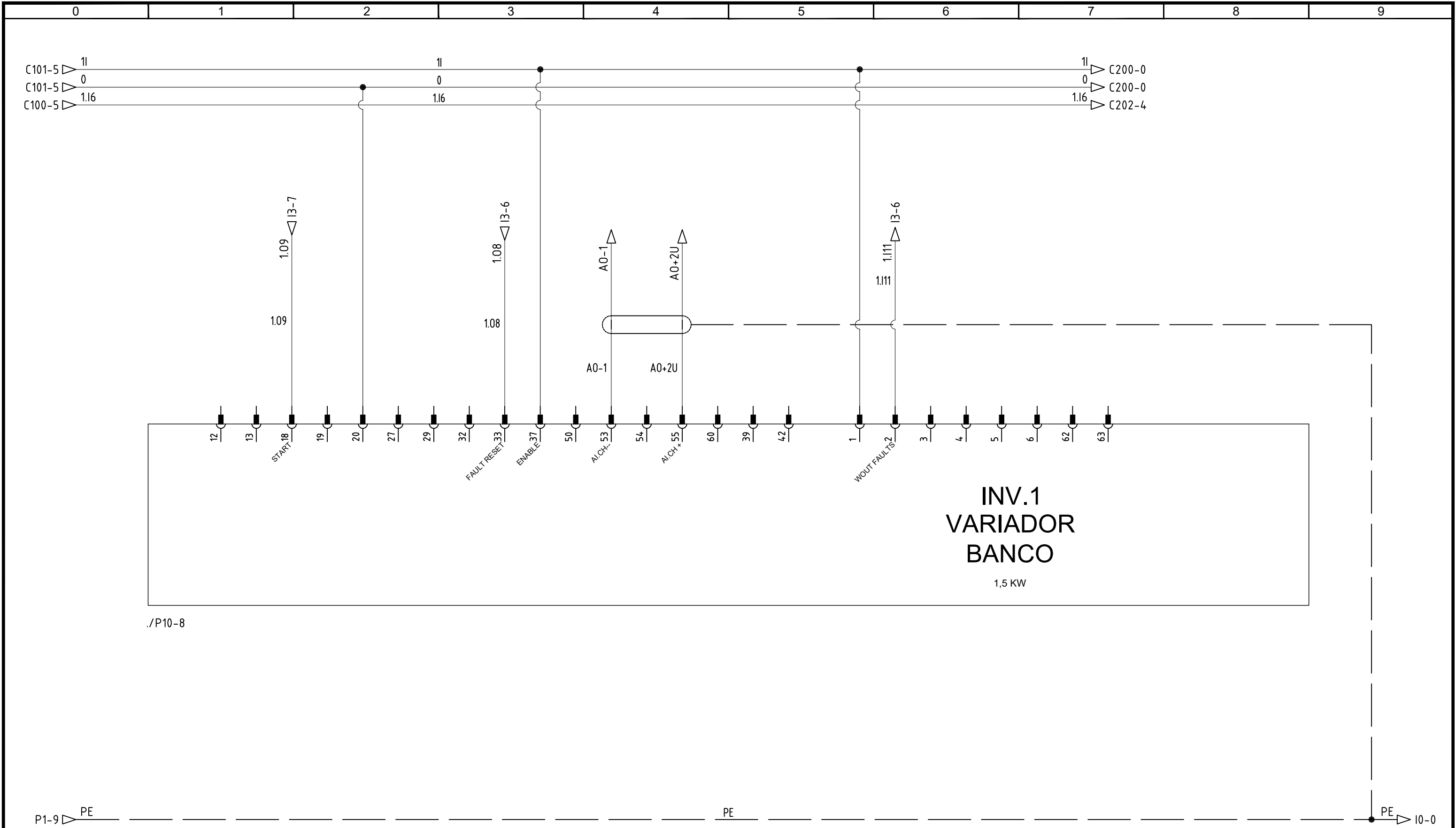
Motor
Eje X

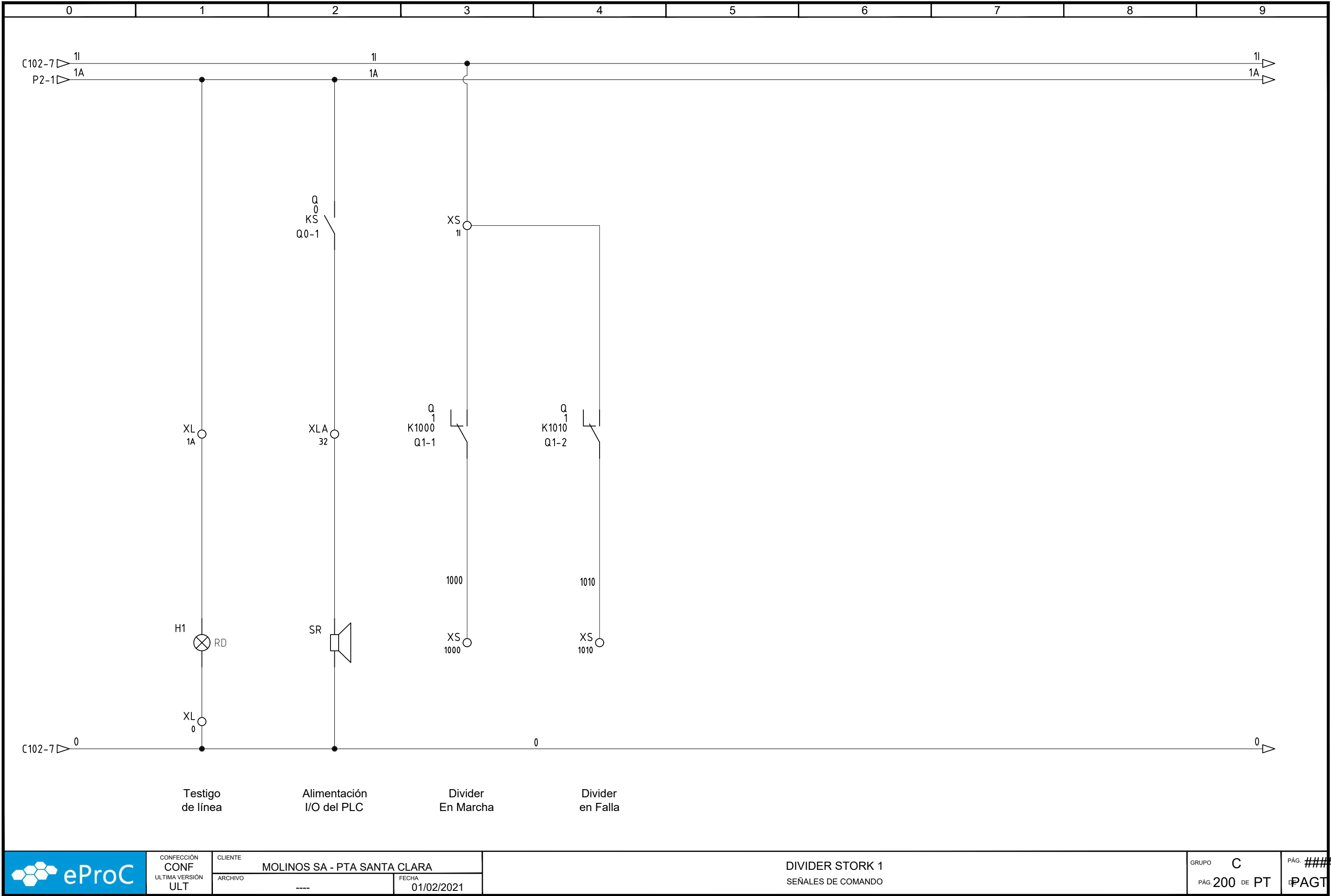
Motor
Eje Y

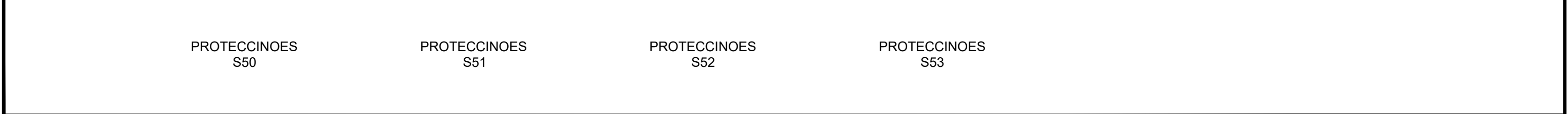
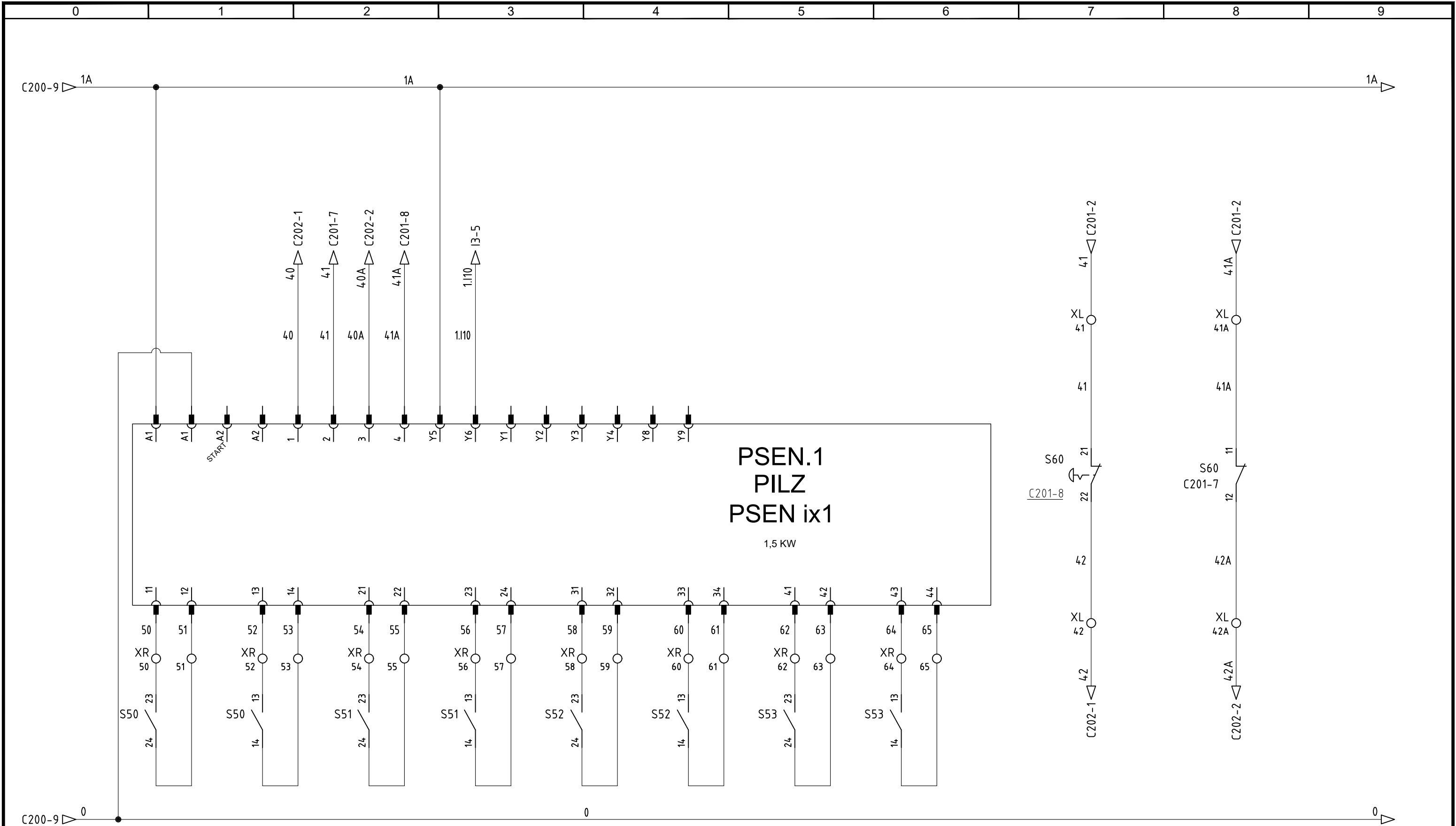
Motor
Banco

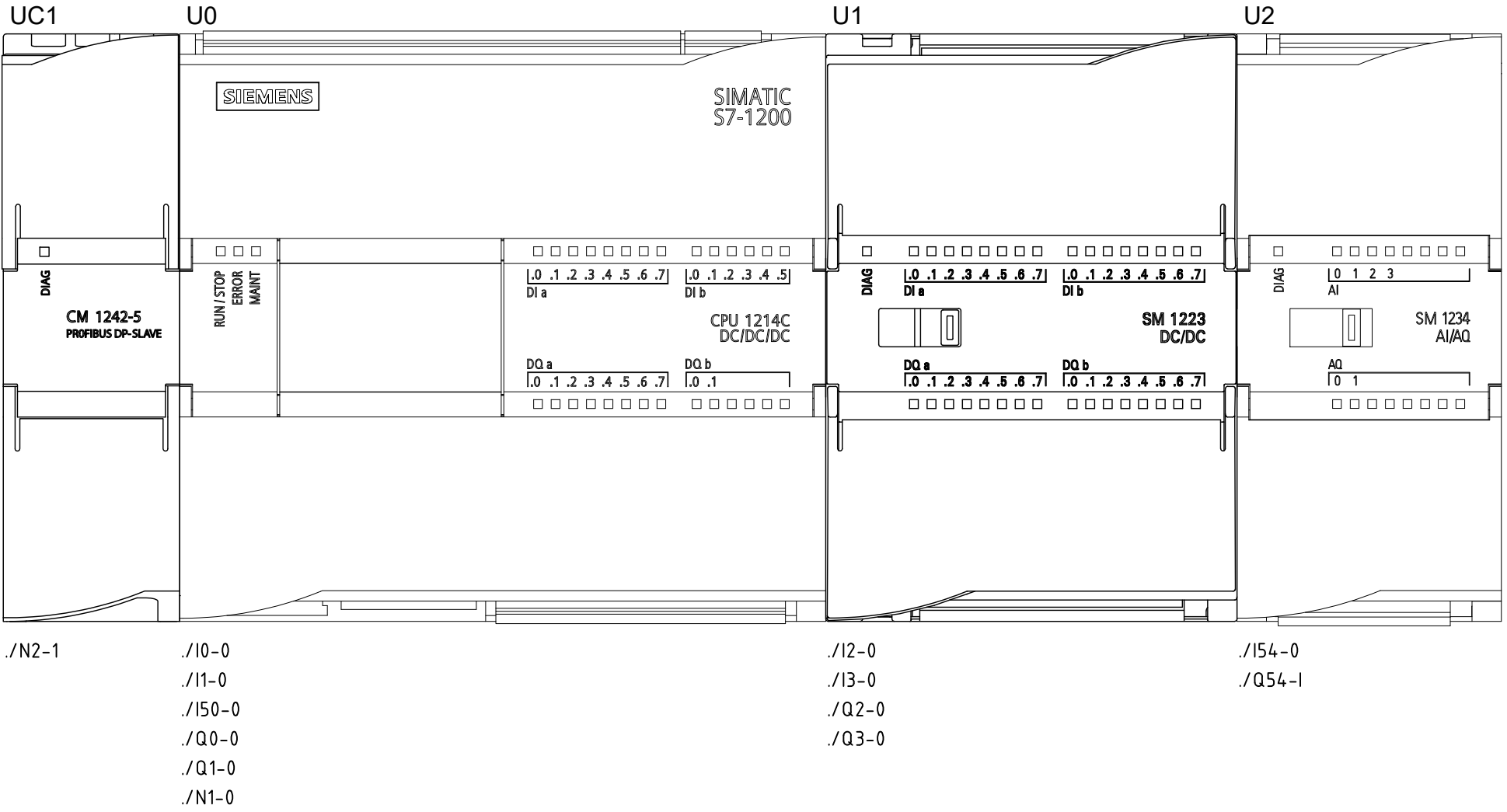


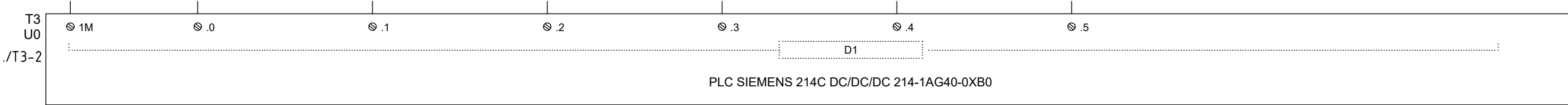
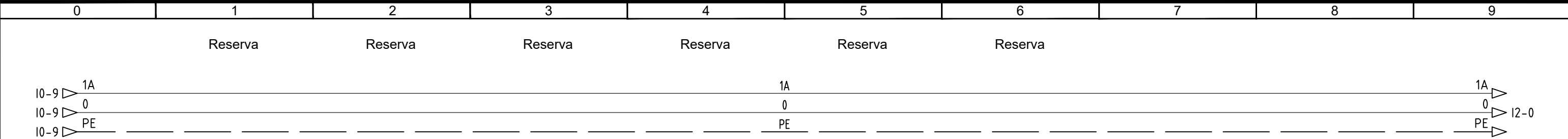


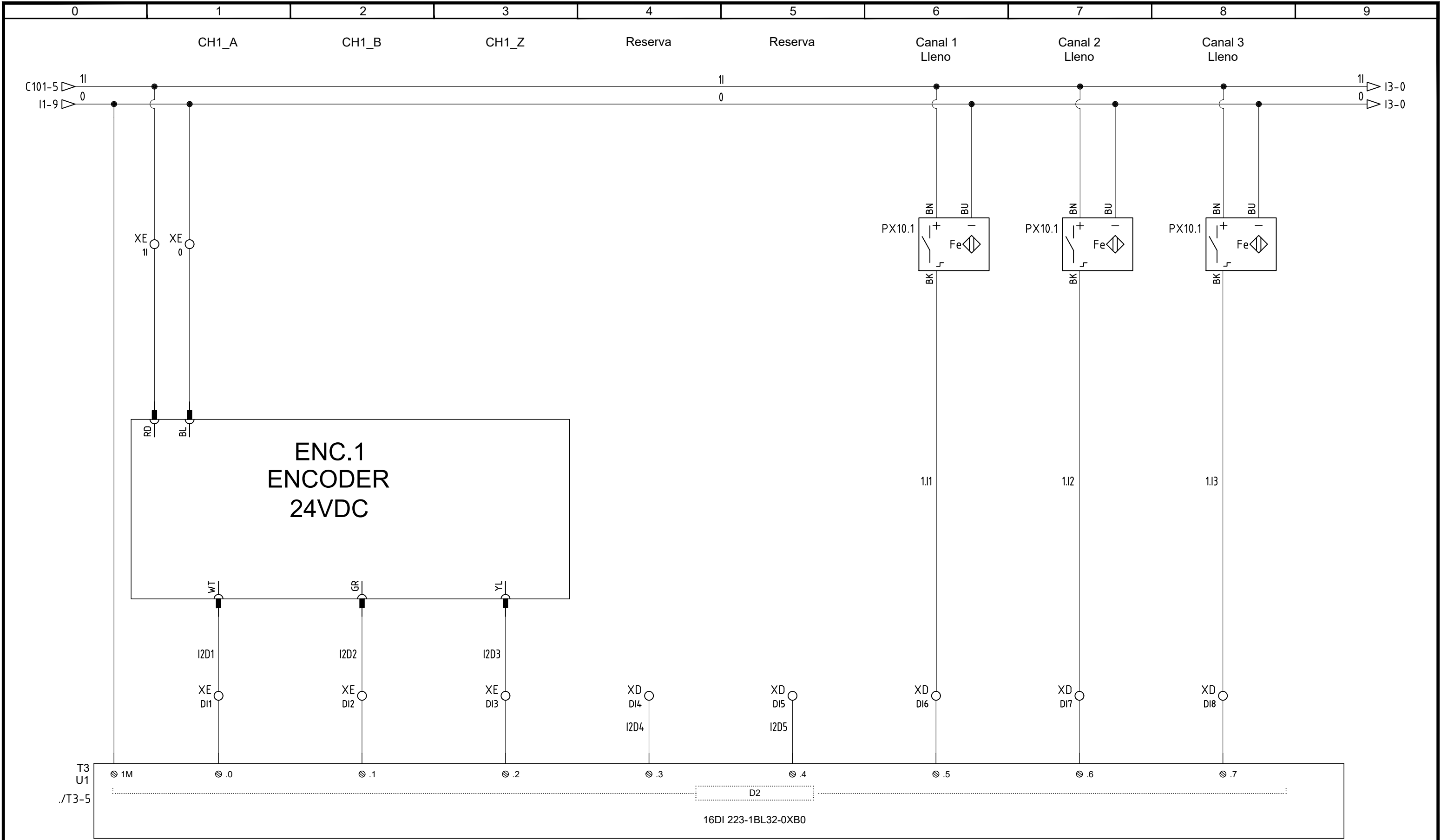


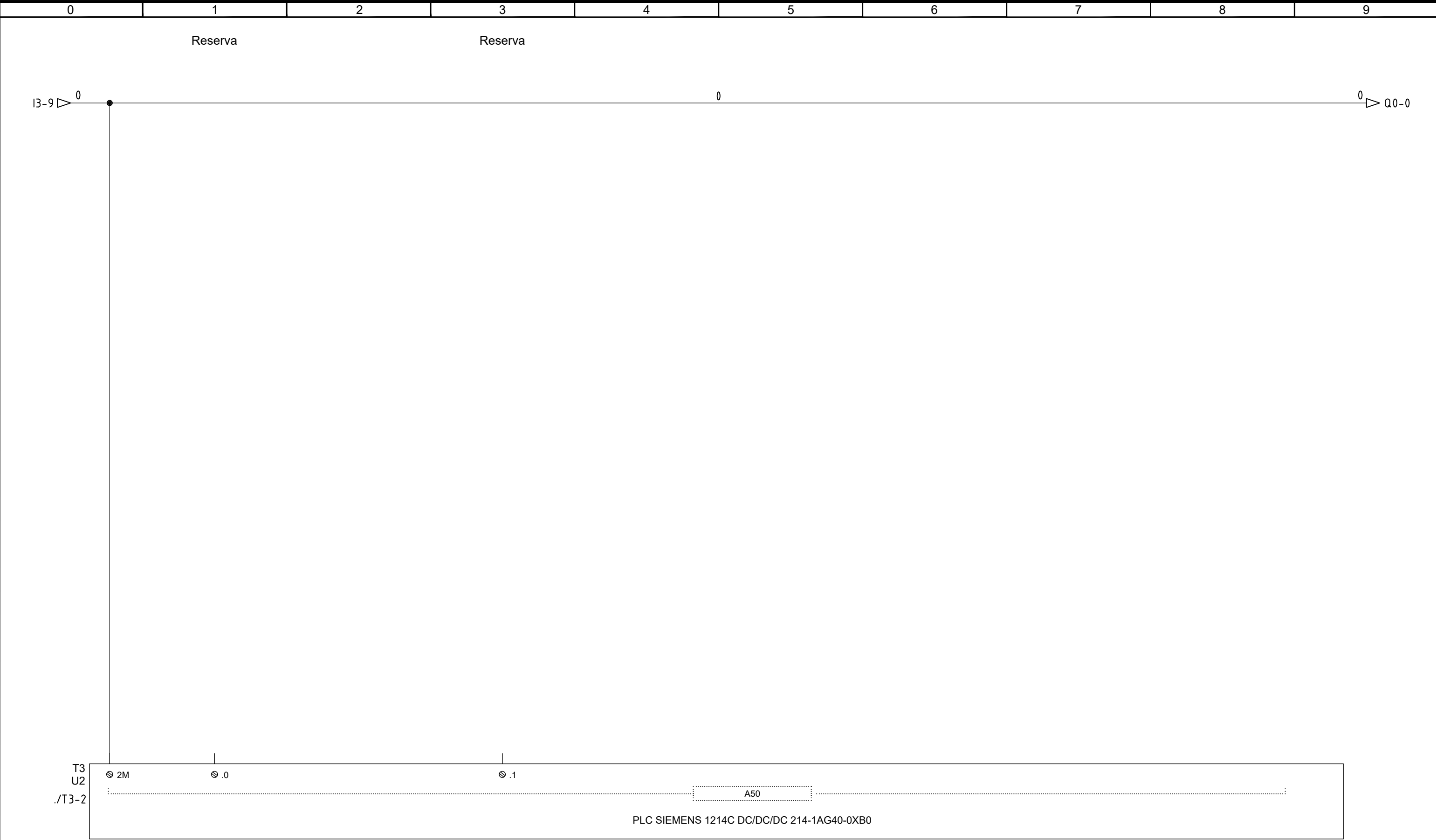


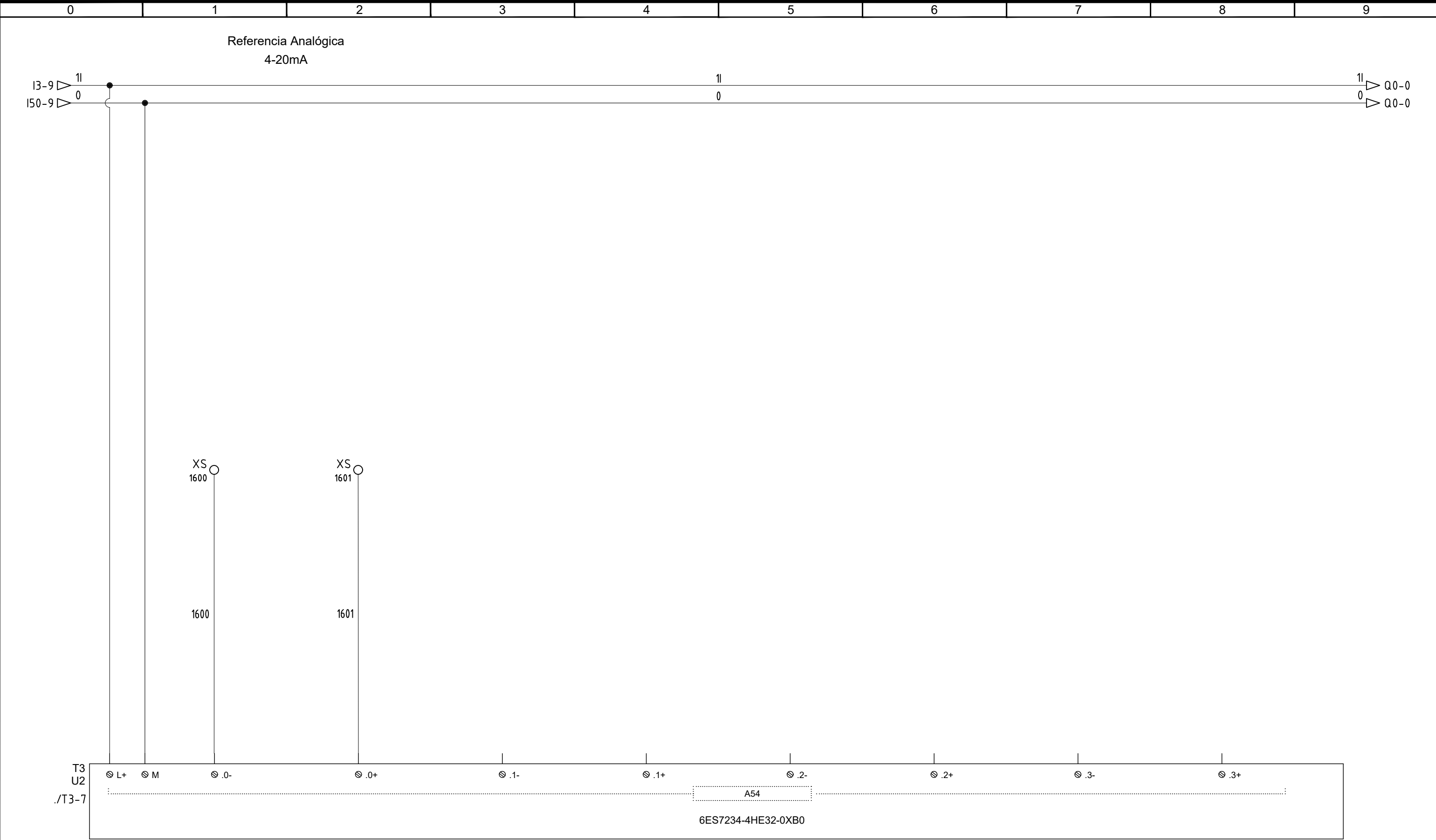


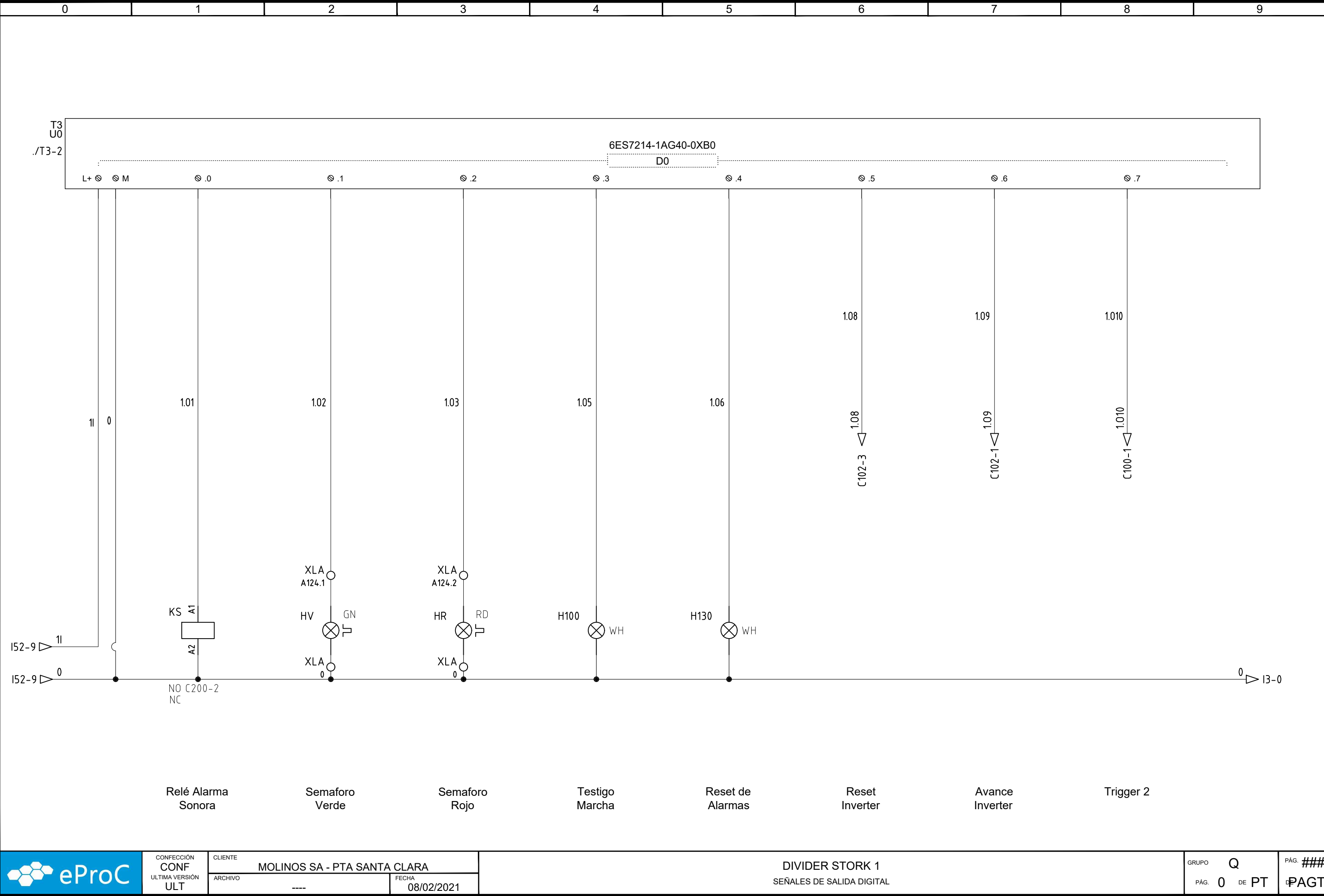


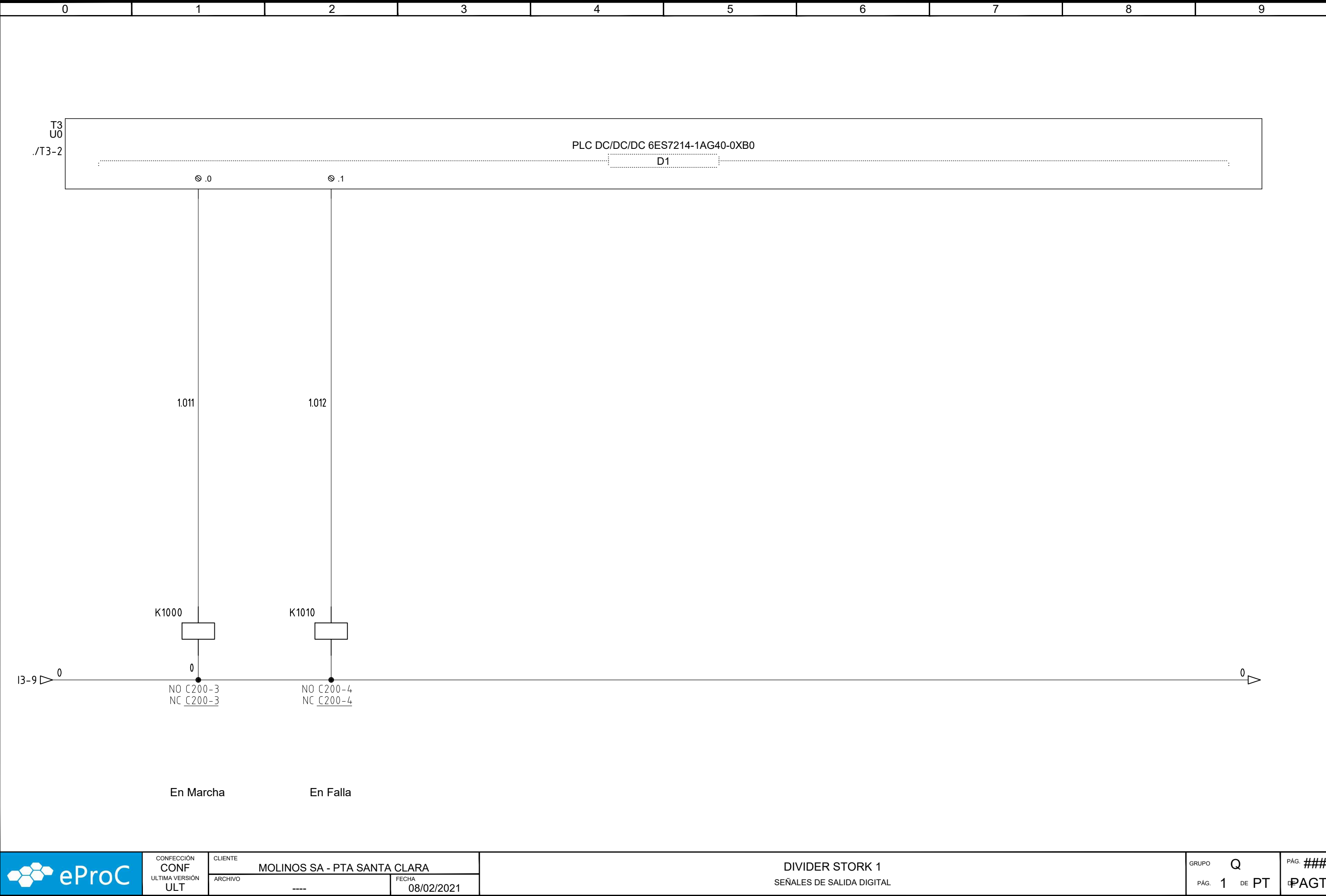


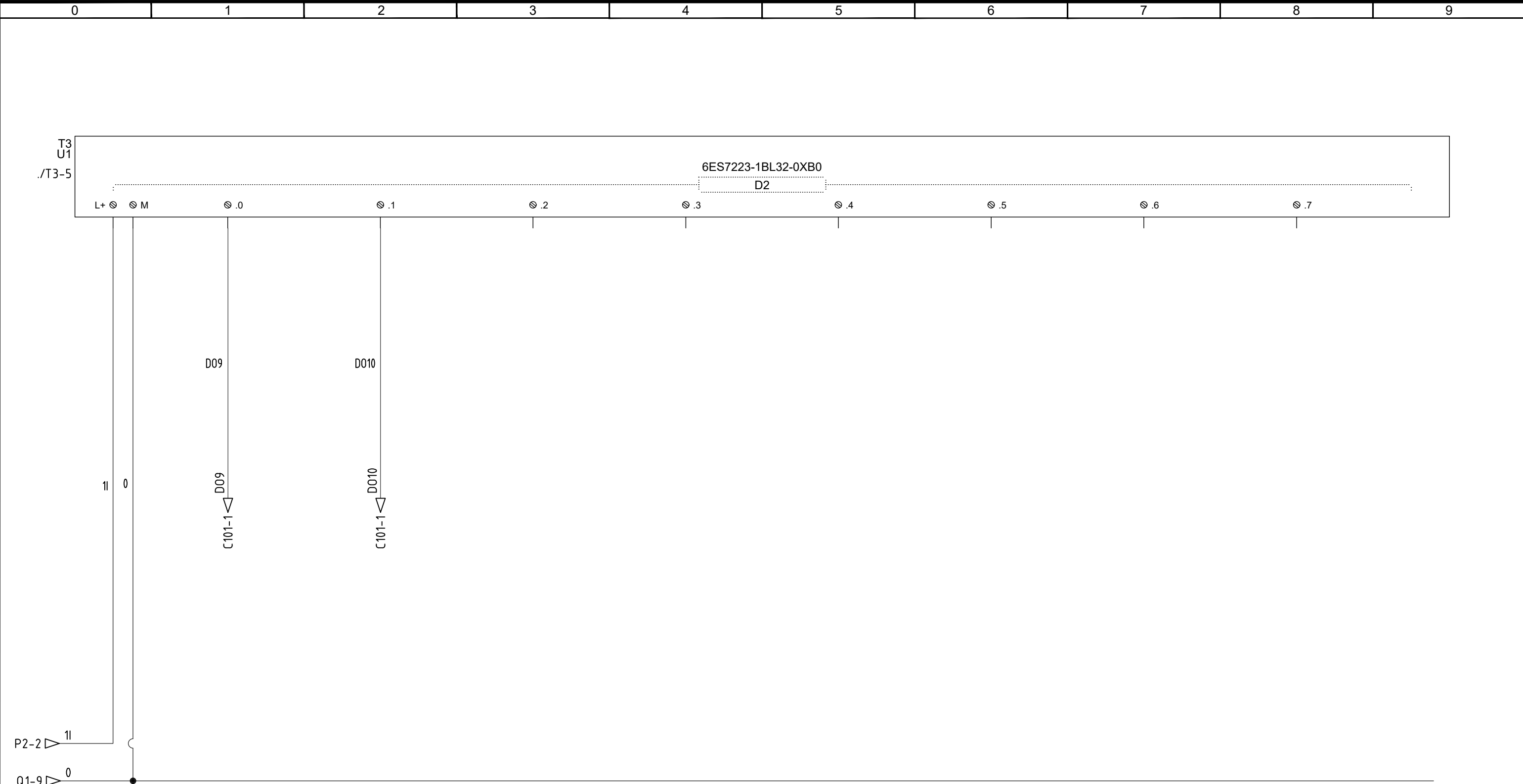


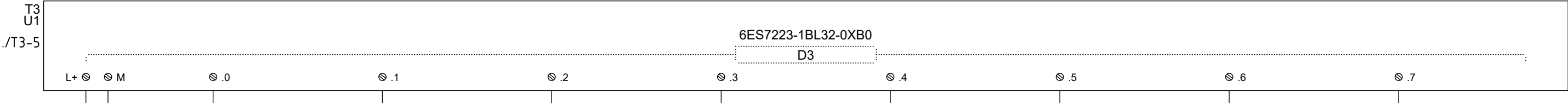












Reserva

Reserva

Reserva

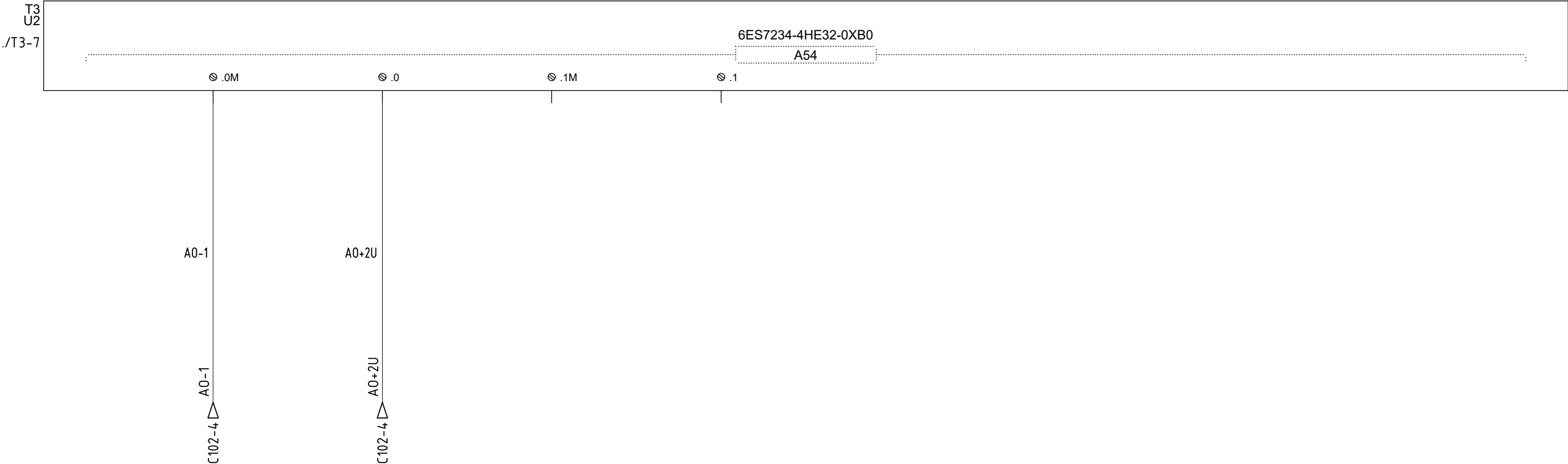
Reserva

Reserva

Reserva

Reserva

Reserva



Referencia
Analógica
+20mA

Reserva

