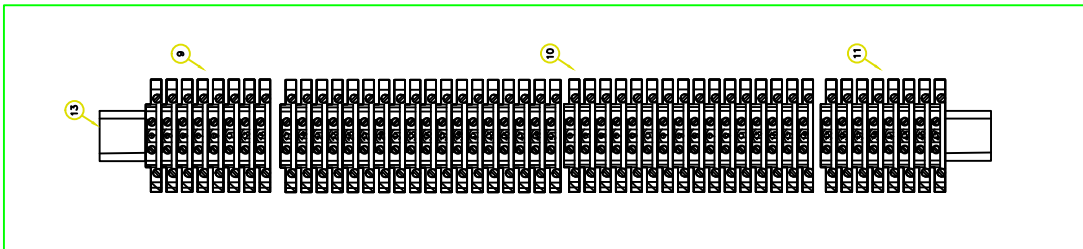
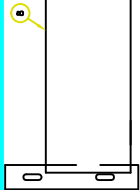
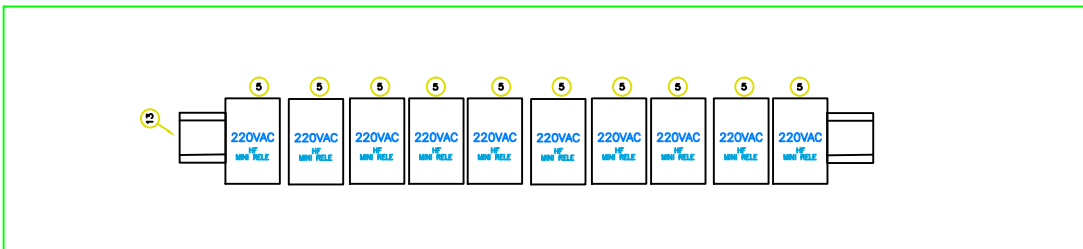
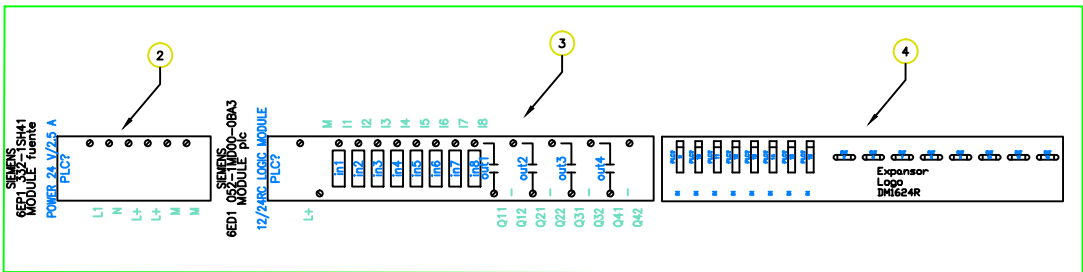
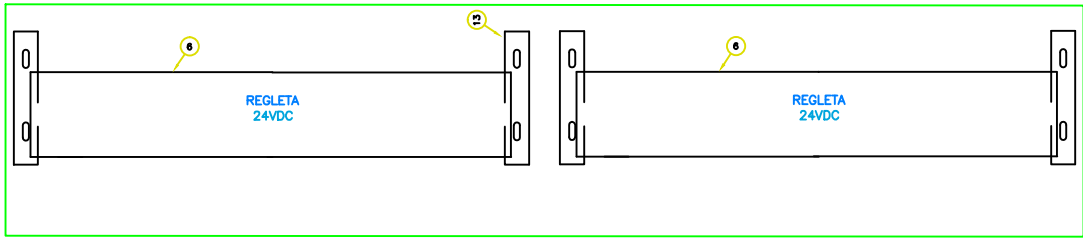


14



Nº	Cant.	Descripción
1	1.	Breaker 220Volt-6Amp-2 polos
2	1.	Fuente Siemens 24V-2.5Amp 6EP133215h42
3	1.	PLC Logo! 12-24RC
4	1.	Expansor Logo! DM1624R
5	10.	Mini Reles 220VAC-3polos-5Amp
6	2.	Regletas (para suministrar 24VDC)
7	1.	Regleta (para suministrar FASE)

Nº	Cant.	Descripción
8	1.	Regleta (para suministrar NEUTRO)
9	8.	Borneras (OUT para tabl. principal)
10	32.	Bornera (OUT controles automaticos)
11	8.	Borneras (IN del tabl. principal)
12	32.	Borneras(IN sensores y señales para PLC)
13	1mtr.	Riel DIN
14	1.	Canaleta ranurada

Elaborado por: Diego F. Terán P. Nº 2/2 TITULO: ARQUITECTURA DEL TABLERO DE AUTOMATIZACIÓN ZONA 2