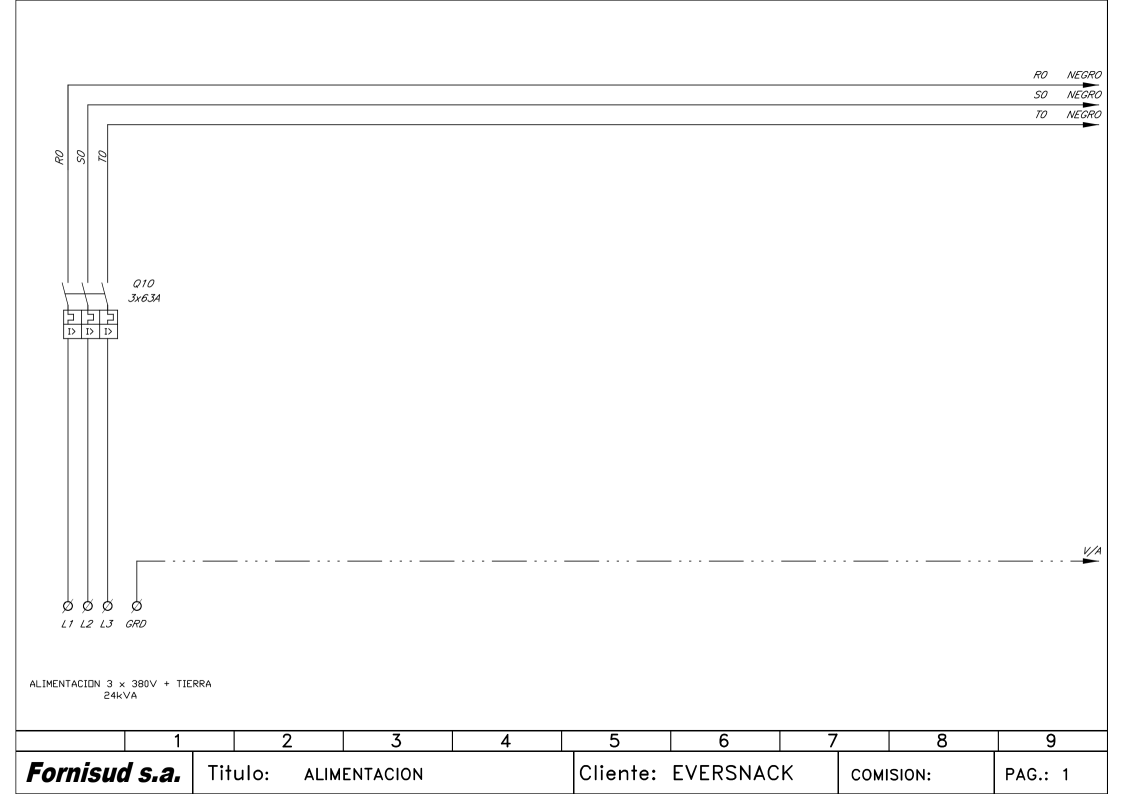
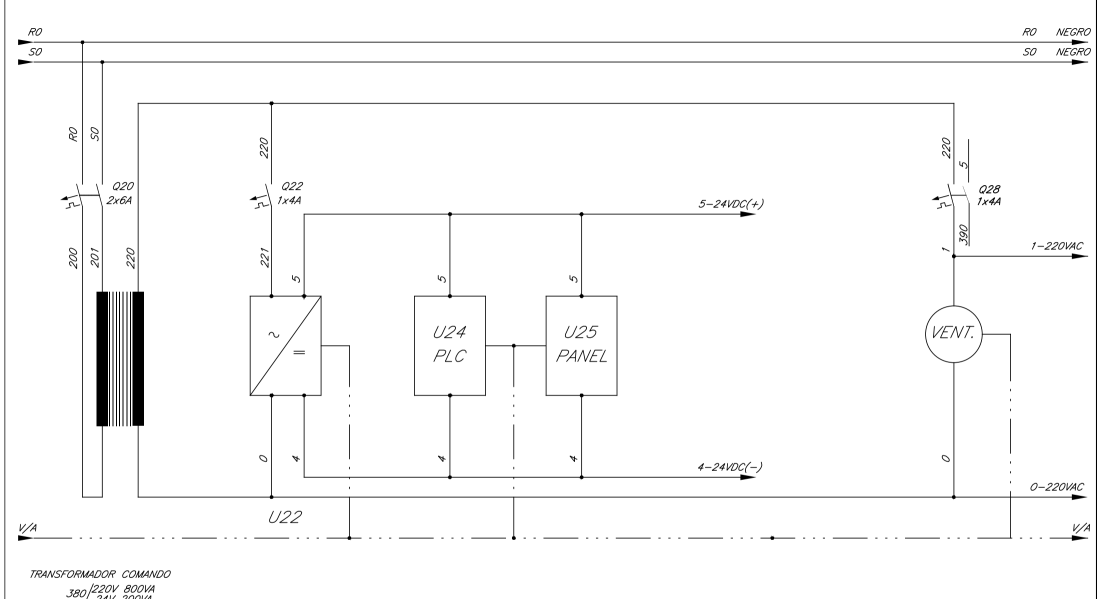
INDICE

- PAG 1: Alimentación
- PAG 2: Tensiones auxiliares y ventilación cuadro
- PAG 3: Emergencia
- PAG 4: Motor de brazos de amasado
- PAG 5: Vuelco de batea
- PAG 6: Vuelco de batea
- PAG 7: Temperatura de batea y seguridades
- PAG 8: Esquema topografico
- PAG 9: Esquema de bornes

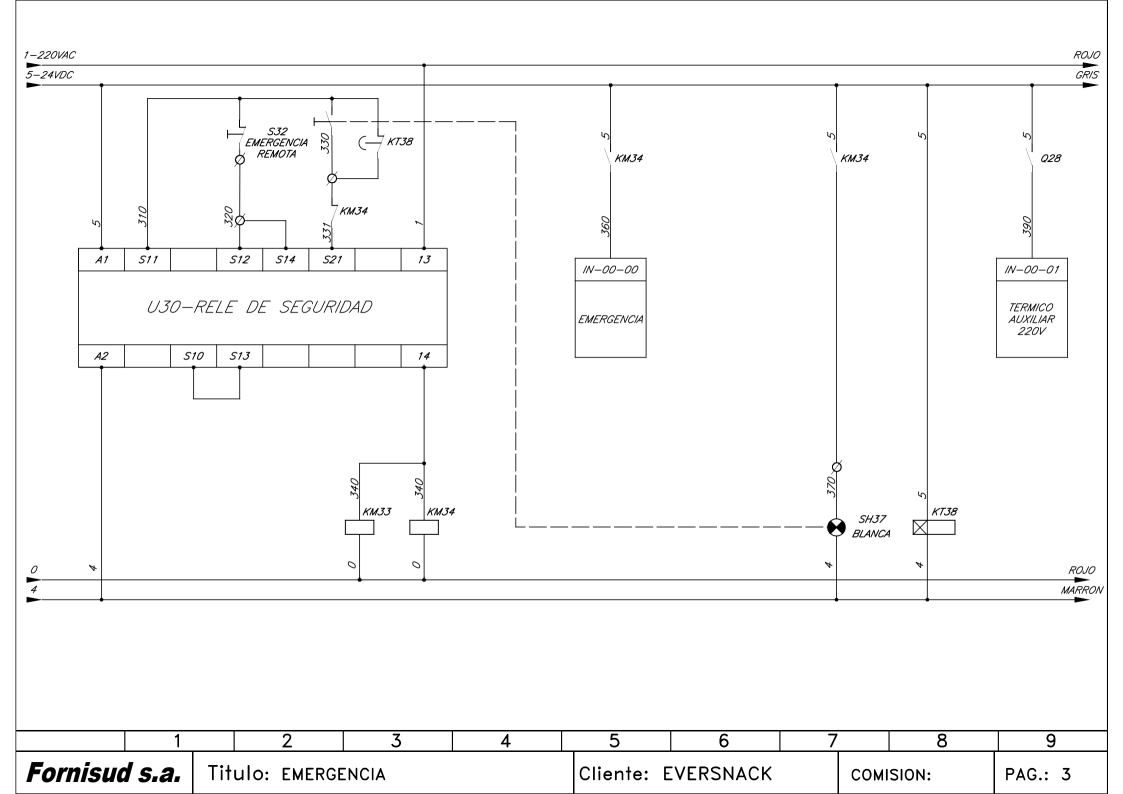
0	1	2	3	4	5	6	7		8	9
Fornisud s.a.		Titulo:	: INDICE		Cliente:	Cliente: EVERSNACK		COMISION:		PAG.:

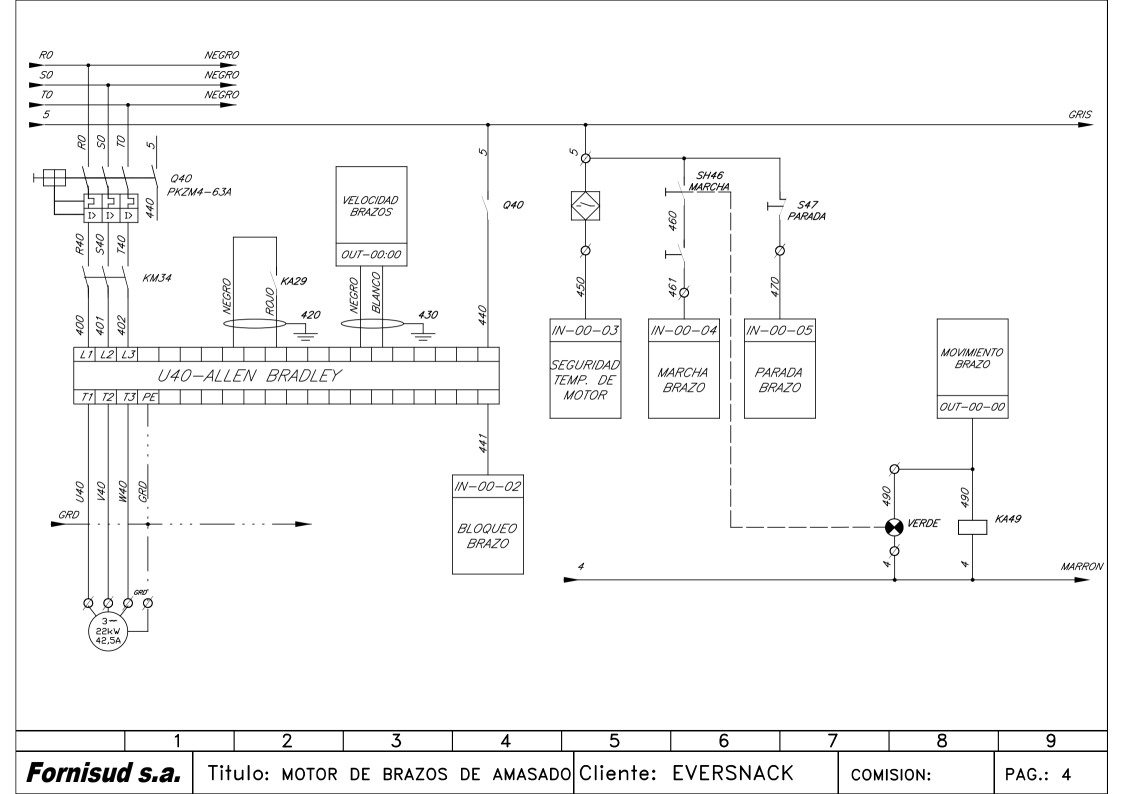


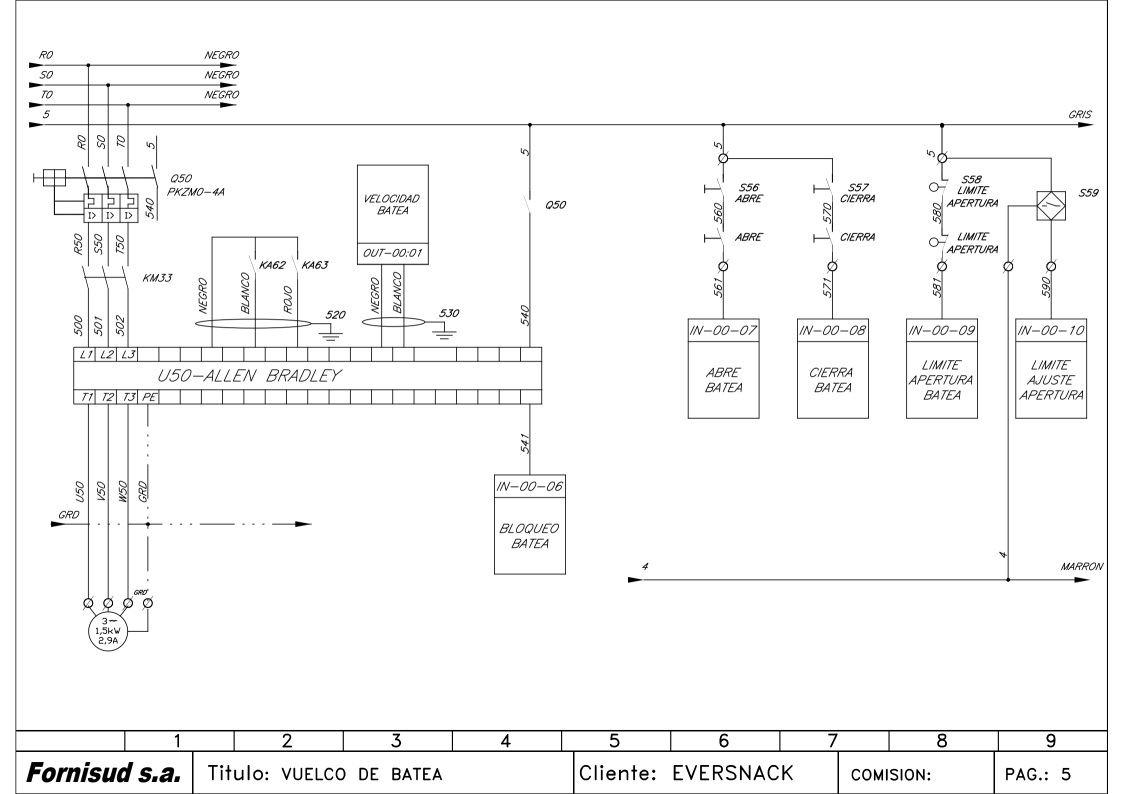


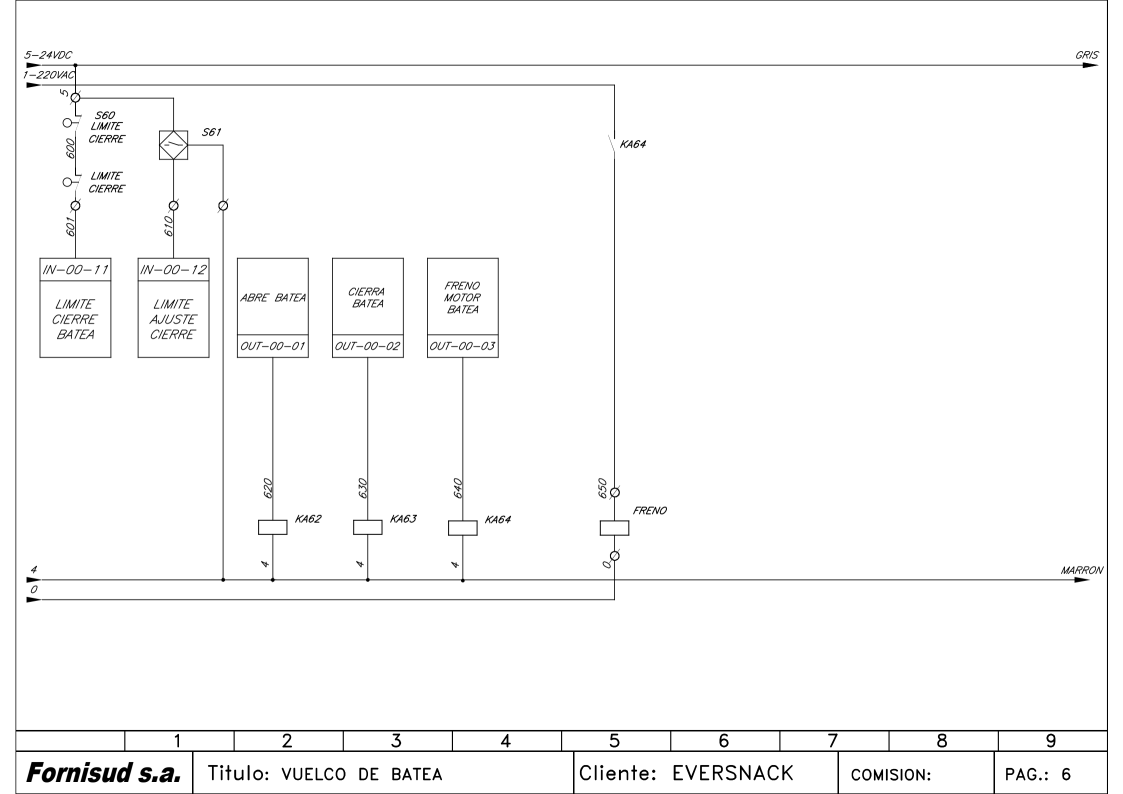
380 220V 800VA 24V 200VA

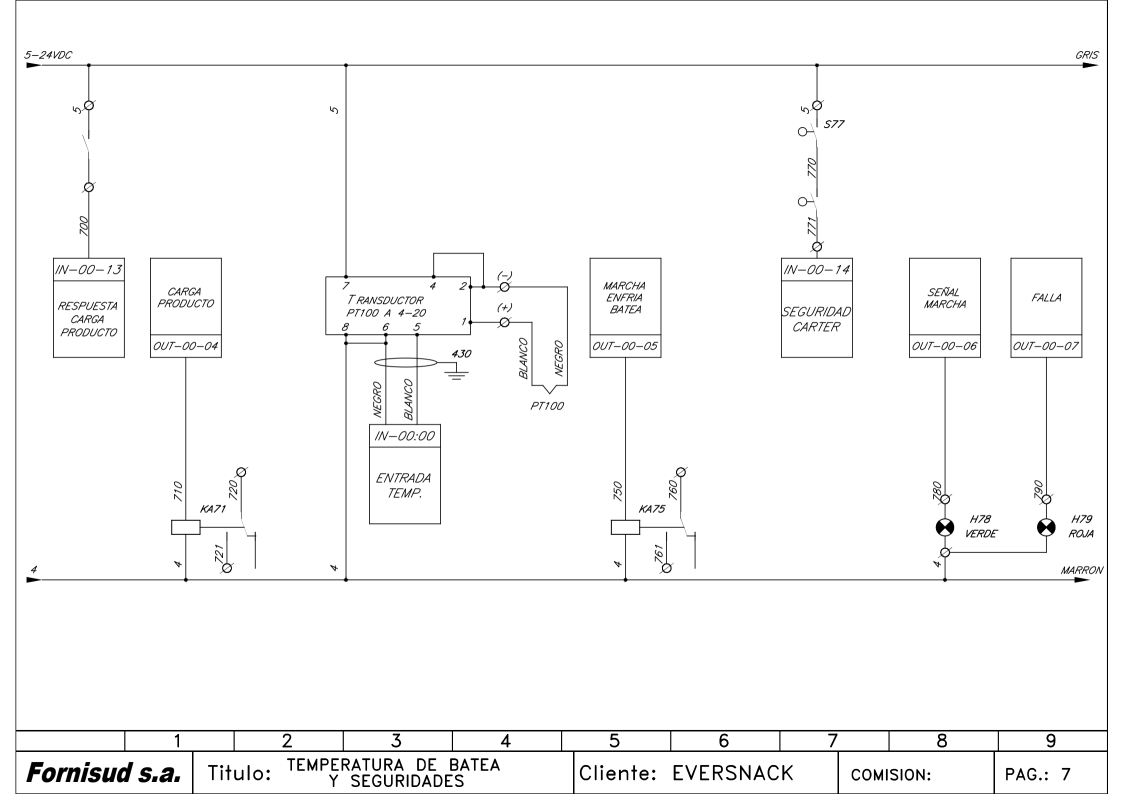
2 3 6 8 9 4 TENSIONES AUXILIARES Y VENTILACION CUADRO Fornisud s.a. Titulo: Cliente: EVERSNACK PAG.: 2 **COMISION:**

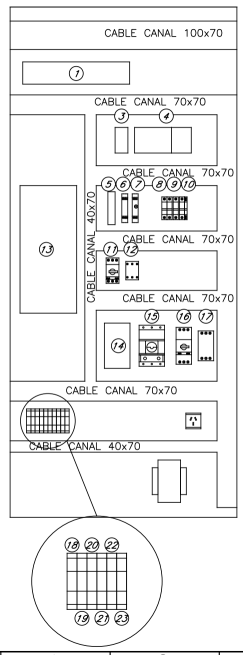






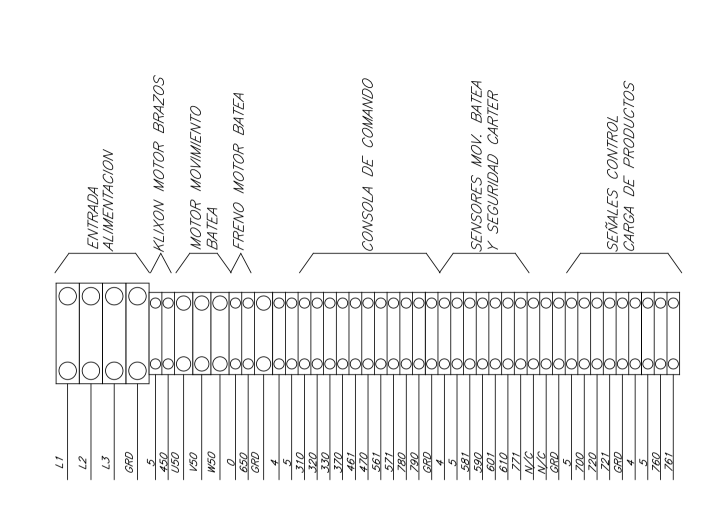






Nro.	Descripción
1	Descripción Borne X1
1	Dorne V1
7	Borne X1 Modulo Comun.
7	Modulo Comun. U24
5	1122
5	1170
9	U3U
/	KT38
0	1020
9	Q22
10	<u>Q28</u>
11	Q50
12	KM33
12 13 14	1040
14	1050
15	Q10
16	Q40
1 1 /	KM34
18	K49
19	KA62
20	KA63
21	KA64
22	KA71
_23	[KA75

	1		2	3	4	5	6	7		8	9	
Fornisud	1 G_A_	Titu	lo: ESQU	EMA TOPOGR	AFICO	Cliente:	EVERSNAC	'K I	COMISI	ON:	PAG.: 8	



123456789Fornisud s.a.Titulo: ESQUEMA DE BORNESCliente: EVERSNACKcomision: PAG.: 9