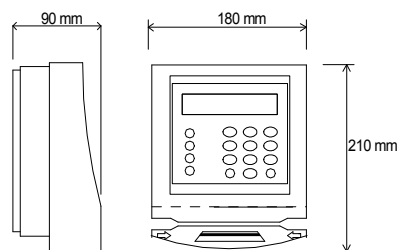
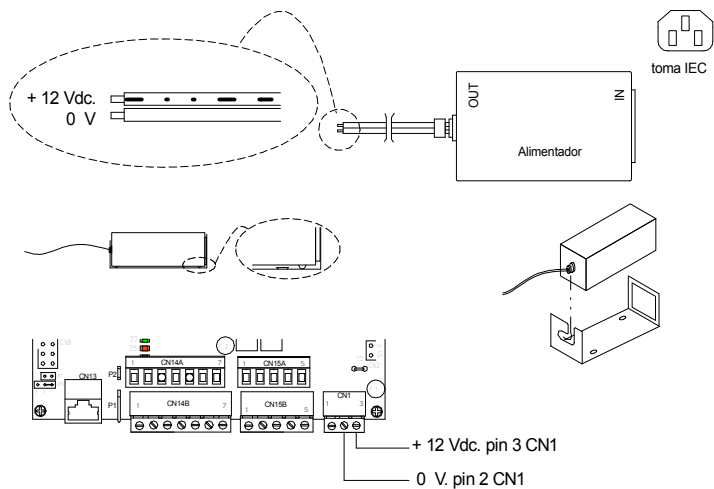


ML- /NET Terminal Control. Comunicación Ethernet 100Mbps.

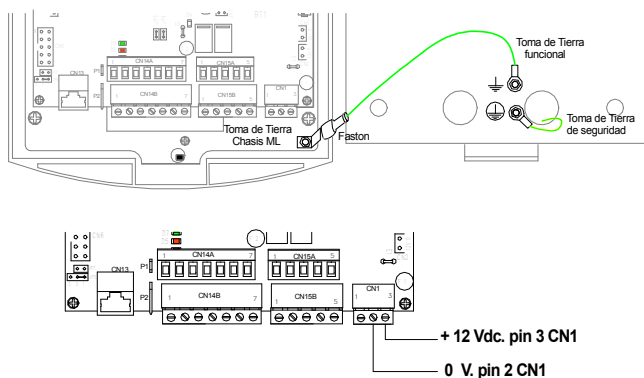
Dimensiones y apertura terminal.



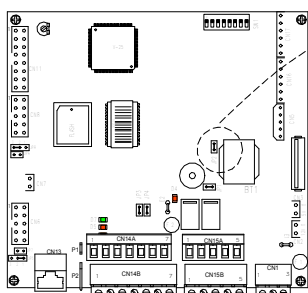
Alimentador ML-



Conexión alimentador / Toma de tierra.

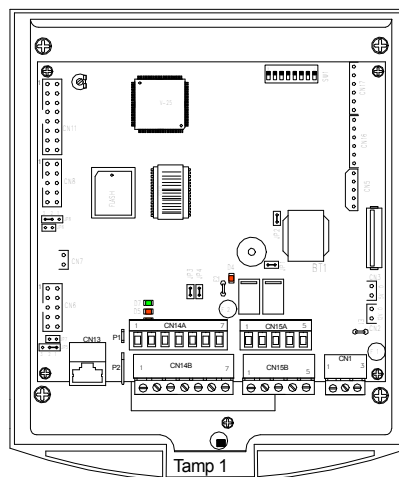


Jumper Bateria



Debe estar conectado para evitar pérdidas de fecha y hora durante cortes de corriente.

Conectores



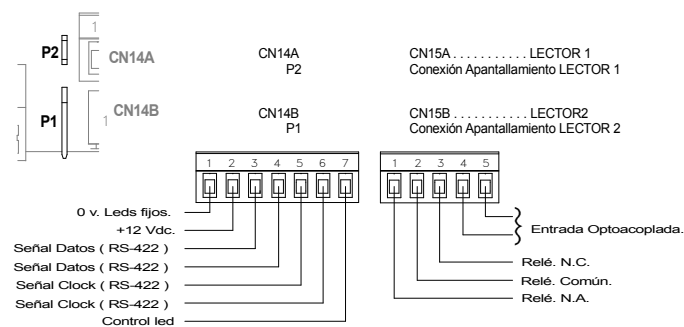
Tamper ML-

Tamp1: Tamper ML-. Señal apertura terminal ML / NET

Numeración. SW1.

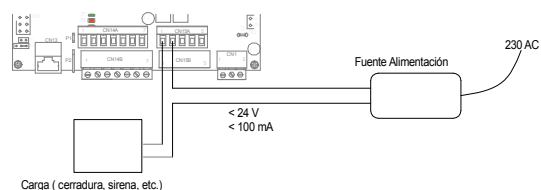
1	2	3	4	5	6	7	Número
OFF	OFF	OFF	OFF	OFF	OFF	OFF	0
ON	OFF	OFF	OFF	OFF	OFF	OFF	1
OFF	ON	OFF	OFF	OFF	OFF	OFF	2
ON	ON	OFF	OFF	OFF	OFF	OFF	3
OFF	OFF	ON	OFF	OFF	OFF	OFF	4
ON	OFF	ON	OFF	OFF	OFF	OFF	5
-	-	-	-	-	-	-	-
ON	OFF	ON	ON	ON	ON	ON	125
OFF	ON	ON	ON	ON	ON	ON	126
ON	ON	ON	ON	ON	ON	ON	127

Conexión Lectores.



Detalle Conexión Relés.

Carga < 24 V
< 100 mA



Carga > 24 V
> 100 mA

