

| | | |
|--|--|-------|
| <div> <div>CAD - ARCHIVO:</div> <div></div> </div> | <div> <div>Denominación,</div> <div>CARRIER TEIDE</div> <div>ECO(40SMC)</div> </div> | HoJa: |
| | | 1 |
| | | HoJa: |
| | | 1 |
| | | |

| | | |
|--|--|-------|
| <div> <div>CAD - ARCHIVO:</div> <div></div> </div> | <div> <div>Denominación,</div> <div>CARRIER TEIDE</div> <div>ECO(40SMC)</div> </div> | HoJa: |
| | | 1 |
| | | HoJa: |
| | | 1 |
| | | |

| | | |
|--|--|-------|
| <div> <div>CAD - ARCHIVO:</div> <div></div> </div> | <div> <div>Denominación,</div> <div>CARRIER TEIDE</div> <div>ECO(40SMC)</div> </div> | HoJa: |
| | | 1 |
| | | HoJa: |
| | | 1 |
| | | |

| | | |
|--|--|-------|
| <div> <div>CAD - ARCHIVO:</div> <div></div> </div> | <div> <div>Denominación,</div> <div>CARRIER TEIDE</div> <div>ECO(40SMC)</div> </div> | HoJa: |
| | | 1 |
| | | HoJa: |
| | | 1 |
| | | |

| | | |
|--|--|-------|
| <div> <div>CAD - ARCHIVO:</div> <div></div> </div> | <div> <div>Denominación,</div> <div>CARRIER TEIDE</div> <div>ECO(40SMC)</div> </div> | HoJa: |
| | | 1 |
| | | HoJa: |
| | | 1 |
| | | |



Observaciones:

**NO SE PUEDE ANULAR EL MANDO DE LA MAQUINA.
PONER EN CALOR Y MAXIMA T° EN INVIERNO Y EN FRIO Y MINIMA T° EN VERANO UNA VEZ HAYA ENCENDIDO DICHO TERMOSTATO.**

Observaciones:

**NO SE PUEDE ANULAR EL MANDO DE LA MAQUINA.
PONER EN CALOR Y MAXIMA T° EN INVIERNO Y EN FRIO Y MINIMA T° EN VERANO UNA VEZ HAYA ENCENDIDO DICHO TERMOSTATO.**

CONTACTO NORMALMENTE
ABIERTO LIBRE DE POTENCIAL

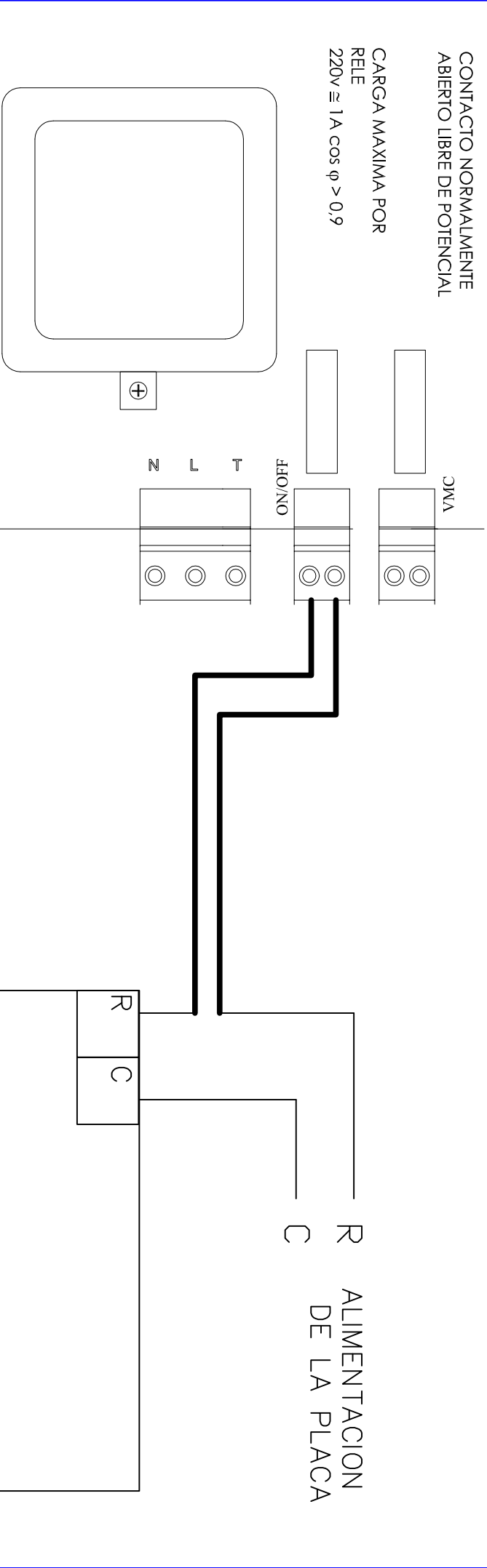
CARGA MAXIMA POR
RELE
 $220V \approx 1A \cos \varphi > 0,9$

The diagram illustrates the relay assembly. It includes a main body with a terminal block on the left side, labeled with 'N', 'L', and 'T' for Neutral, Line, and Terminal. The terminal block has three screw terminals. A separate component, likely a mounting bracket or a secondary terminal block, is shown to the right, labeled 'ON/OFF'. This component has two screw terminals. A third component, possibly a cover or a secondary terminal block, is shown to the right of the 'ON/OFF' component, labeled 'CMA'. This component has two screw terminals. The entire assembly is shown in a perspective view.

CONTACTO NORMALMENTE
ABIERTO LIBRE DE POTENCIAL

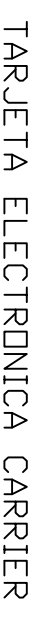
CARGA MAXIMA POR
RELE
 $220V \approx 1A \cos \varphi > 0,9$

The diagram illustrates the relay assembly. It features a main rectangular body with a large square cutout in the center. A terminal block is attached to the bottom of the body, with three terminals labeled N, L, and T. A mounting bracket is shown to the right of the main body, with a label ON/OFF. The assembly is shown in a perspective view, with a horizontal line indicating the ground plane.



| | |
|---|---|
| R | C |
|---|---|

PLACA ELECTRONICA
DE LA UNIDAD
INTERIOR



TARJETA ELECTRONICA CARRIER