




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|  | CAD - ARCHIVO: | |
| | <div> <div>Denominación.</div> <div>JOHNSON</div> </div> | |
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|  | CAD - ARCHIVO: | |
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**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.**

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CONTACTO NORMALMENTE
ABIERTO LIBRE DE POTENCIAL

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

Diagram illustrating a three-phase motor with a thermal relay. The motor is represented by a large rectangle with a smaller rectangle inside. A terminal box is shown on the right side of the motor, with a '+' sign inside. The terminal box is connected to a three-phase supply (L, N, T) and a thermal relay (ON/OFF). The thermal relay is connected to a three-phase supply (L, N, T) and a three-phase motor (L, N, T). The thermal relay is labeled 'CARGA MAXIMA POR RELE' and '220V ≅ 1A cos φ > 0,9'.

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

The diagram shows a three-phase relay assembly. On the left is a large main contact block with a rounded rectangular opening and a terminal block at the bottom with three terminals labeled N, L, and T. To the right of the main block are three smaller auxiliary contact blocks, each with a terminal block at the bottom. The top two auxiliary blocks are labeled 'ON/OFF' and the bottom one is labeled 'CMA'. Each auxiliary block has two terminals at the bottom, each with a screw terminal and a circular contact point.

