

	CAD - ARCHIVO:	
	Denominación.	
	HITACHI G7	

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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  
 $220V \approx 1A \cos \varphi > 0,9$

The diagram illustrates the relay assembly. It features a main rectangular body with a large square cutout in the center. A small square terminal block with a '+' symbol is attached to the bottom left. To the right, a vertical terminal block is shown with three terminals labeled N, L, and T. Further right, a mounting bracket is depicted with two slots for screws. The entire assembly is shown in a perspective view.

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

The diagram illustrates the relay assembly. It includes a main body with a large rectangular contact area, a terminal block with three terminals labeled N, L, and T, and a mounting bracket. The terminal block is shown with three terminals, each with a screw terminal. The mounting bracket is shown with two screws. The relay is shown in a perspective view, with the terminal block and mounting bracket attached to the bottom.

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CN3	(CONNECTOR HEMBRA DE TRES PINS)
1	
2	

CN3	(CONNECTOR HEMBRA DE TRES PINS)
1	
2	

CN3	(CONNECTOR HEMBRA DE TRES PINS)
1	
2	