

CONTACTO NORMALMENTE
ABIERTO LIBRE DE POTENCIAL

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

The diagram shows a three-phase relay assembly. On the left, a terminal block is labeled with 'N', 'L', and 'T' for the three phases. It has three screw terminals, each with a circular contact point. To the right of the terminal block is a control switch with a handle labeled 'ON/OFF'. The switch has three positions: 'ON', 'OFF', and a middle position. The handle is currently in the 'ON' position. The switch is connected to the terminal block via three wires. The terminal block is also connected to a power source, indicated by a line labeled 'C.A.M.A.' (Carga Máxima) on the right. The power source is represented by three vertical bars, each with a circular contact point. The terminal block is also connected to a ground symbol, represented by a circle with a cross inside.

	PGB
	UNIDAD INTERIOR TOSHIBA
	HILLO AZUL N°1
Nº2 HILLO BLANCO	

CORTAR EL PUENTE JO1, SITUADO EN LA PLACA, PARA OBTENER SEÑAL CONTINUA Y NO POR PULSOS. TENER PRECAUCION DE NO DAÑAR LA PLACA.



CONECTOR CN61
SUMINISTRADO POR
TOSHIBA COMO
OPCIONAL.