

CAD-ARCHIVO:				
Denominacion. REFAC LENNOX LV-HK, LV-HG.				



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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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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 rectangular coil with a terminal marked with a '+' sign. To its right are three identical contact sets, each consisting of a rectangular contact and a circular contact. The top contact set is labeled 'CMA' on the right. The middle contact set is labeled 'ON/OFF' on the left. The bottom contact set is labeled 'N', 'L', and 'T' on the left, corresponding to the three phases. Each contact set has two circular terminals at the bottom.

The diagram illustrates a four-bit ripple-carry adder. It consists of four full-adder blocks connected in series. The carry-in to the first block is 0. The carry-out of each block is connected to the carry-in of the next block. The outputs are labeled RE, 90, 91, and 92.

○	○	○	○	○
RE	90	91	92	93