

CURSO DE HIDRÁULICA Y NEUMÁTICA

TECNÓLOGO INDUSTRIAL MECÁNICO
FACULTAD DE INGENIERÍA

Prof. José Romay

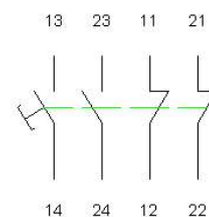
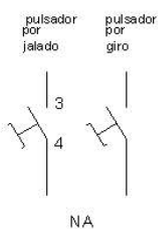
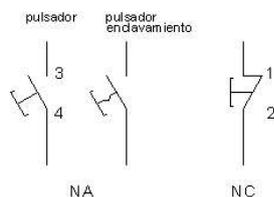


MANDOS ELECTRONEUMÁTICOS

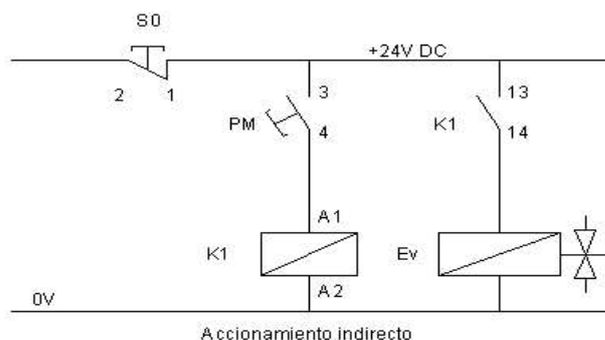
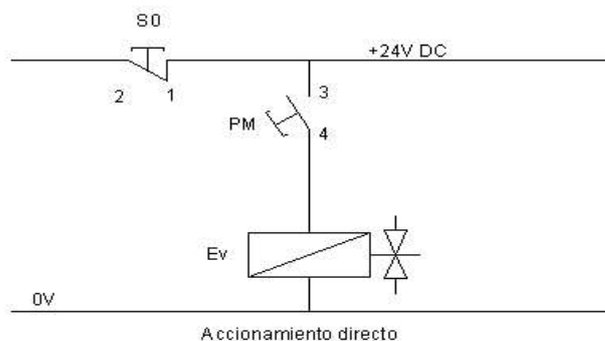
Mayor velocidad en el procesamiento y respuesta de las señales.

Elementos para introducir señales

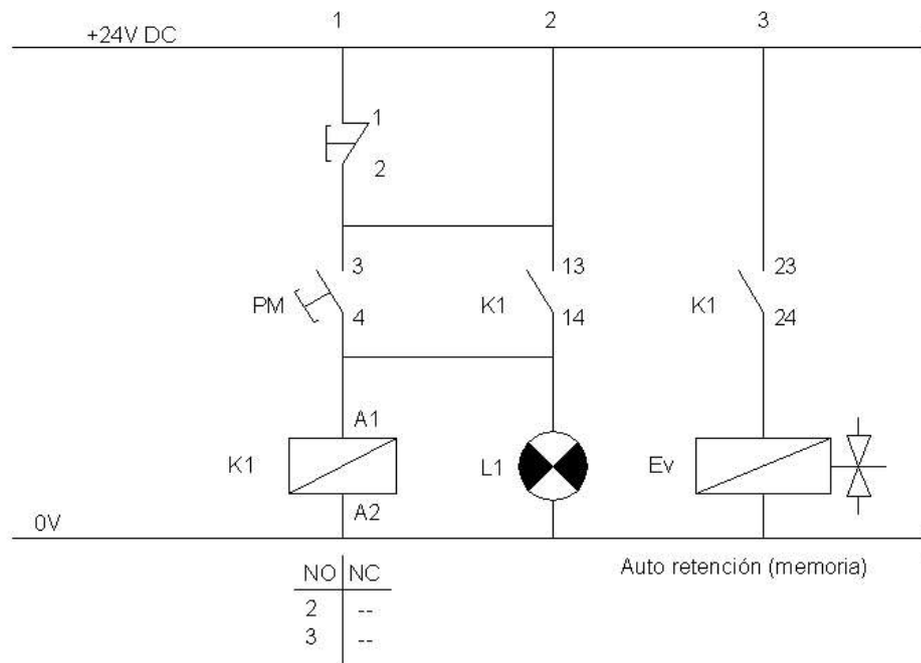
PULSADORES:



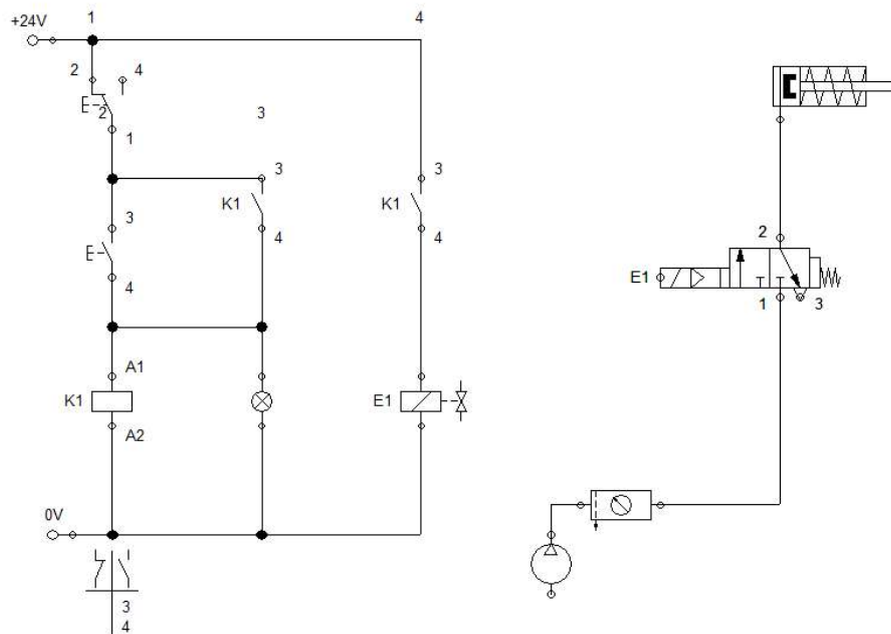
Nº que indica la cantidad de contactos NA y NC incluyéndolo



MEMORIA ELÉCTRICA

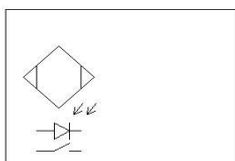
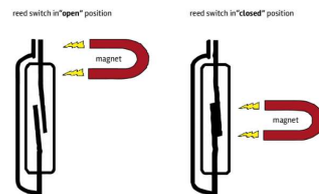


EJERCICIO EN SIMULADOR

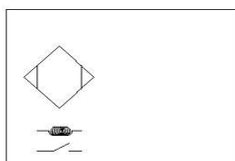


Sensores de aproximación: (sin contacto)

- Magnético (tipo Reed Switch)
- Óptico
- Inductivo
- Capacitivo

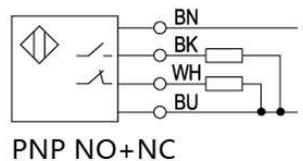
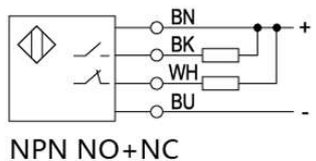
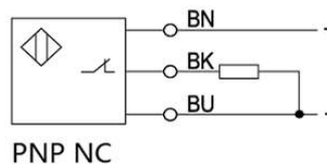
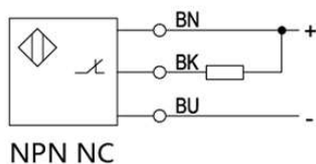
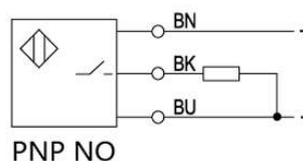
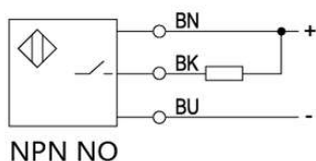


ÓPTICO



INDUCTIVO

¿Cómo se conecta un sensor óptico con salida multifuncional (PNP, NPN, NO, NC)?



Circuito Neumático:

