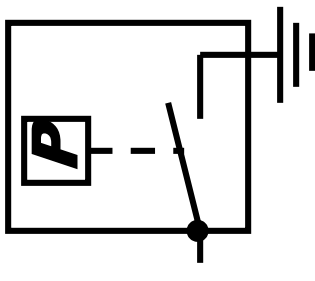


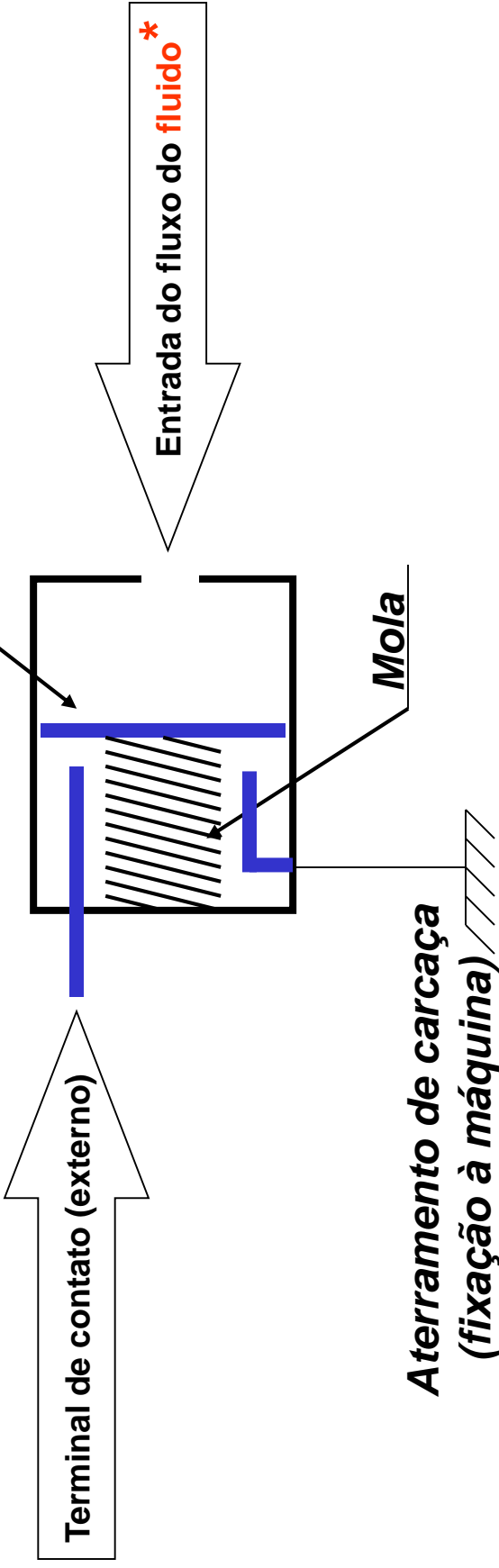
# Pressostato (sensor de pressão)

Com um terminal

Símbolo técnico



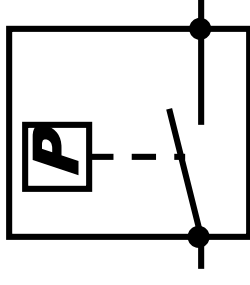
Placa metálica



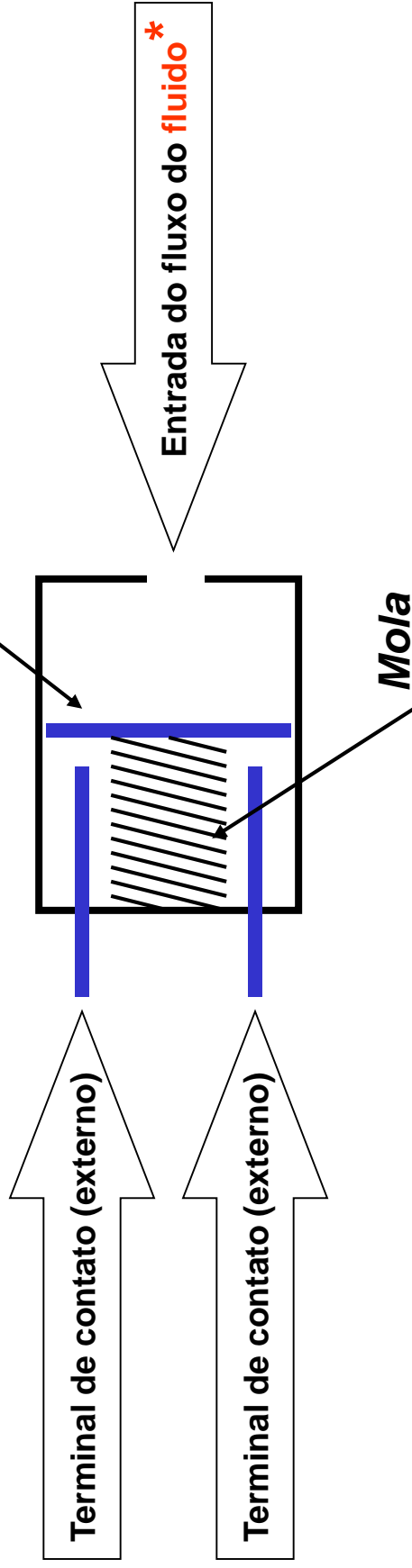
\* O fluido pode ser líquido ou gasoso:  
Líquido – óleo do motor, hidráulico...  
Gasoso – gás do ar condicionado.

## Com dois terminais

Símbolo técnico

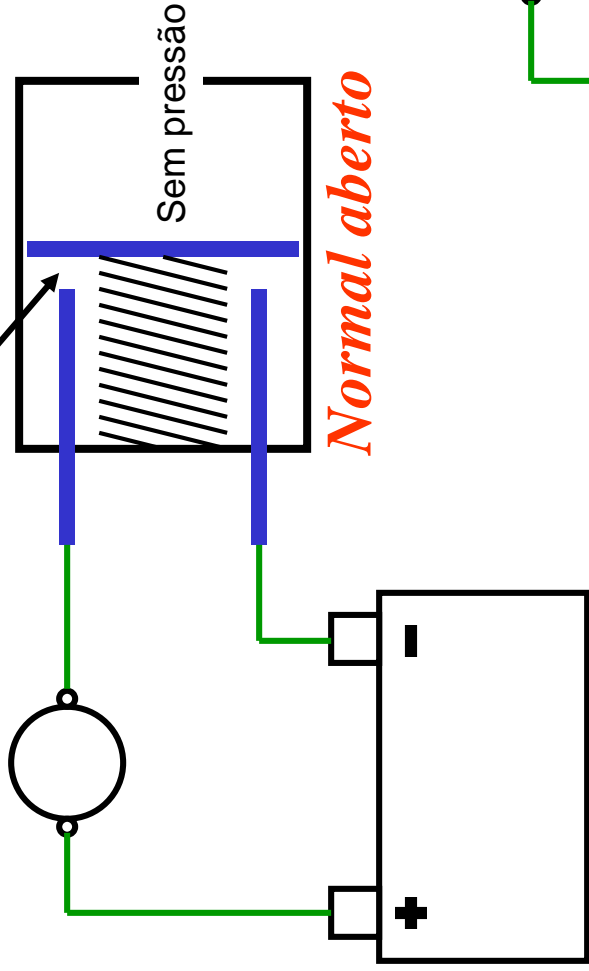


Placa metálica



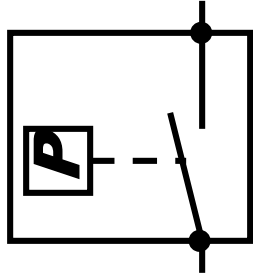
\* O fluido pode ser líquido ou gasoso:  
Líquido – óleo do motor, hidráulico...  
Gasoso – gás do ar condicionado.

**Contato aberto**

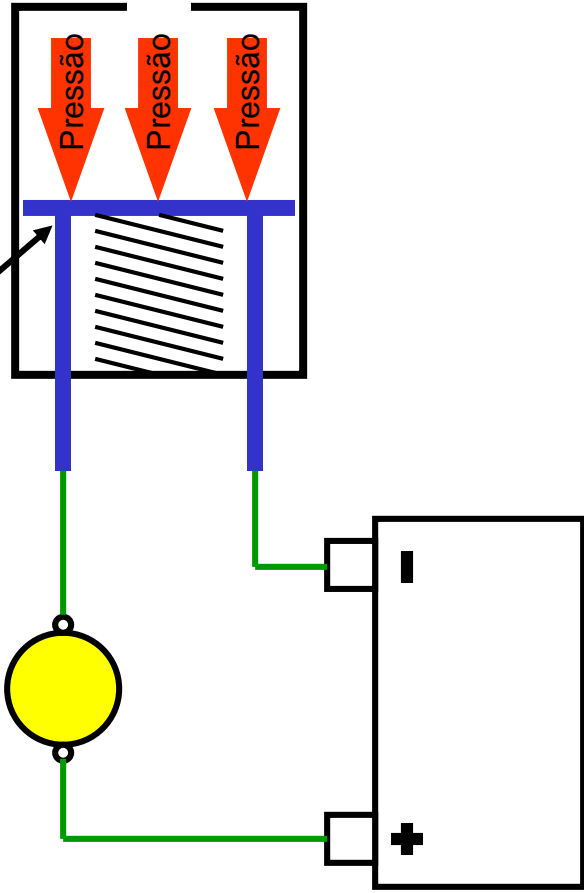


*Normal aberto*

**Símbolo técnico**



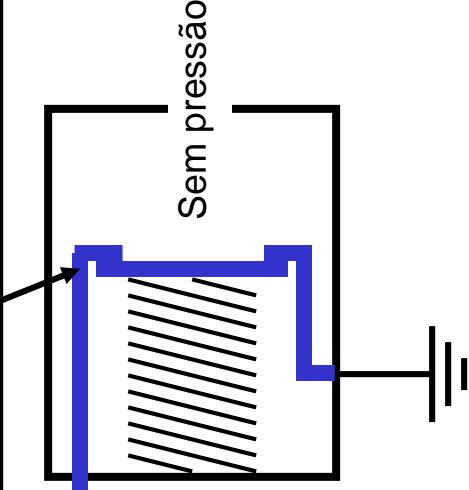
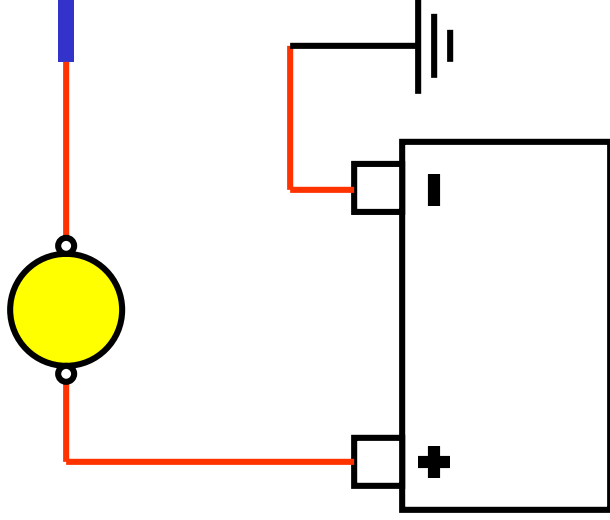
**Contato fechado**



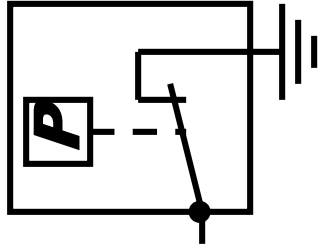
*Exemplo de aplicação: Filtro de óleo obstruído (Bypass)*

*Normal fechado*

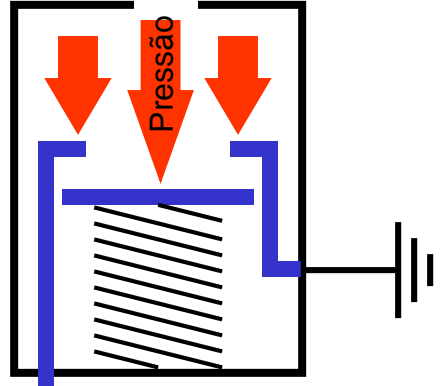
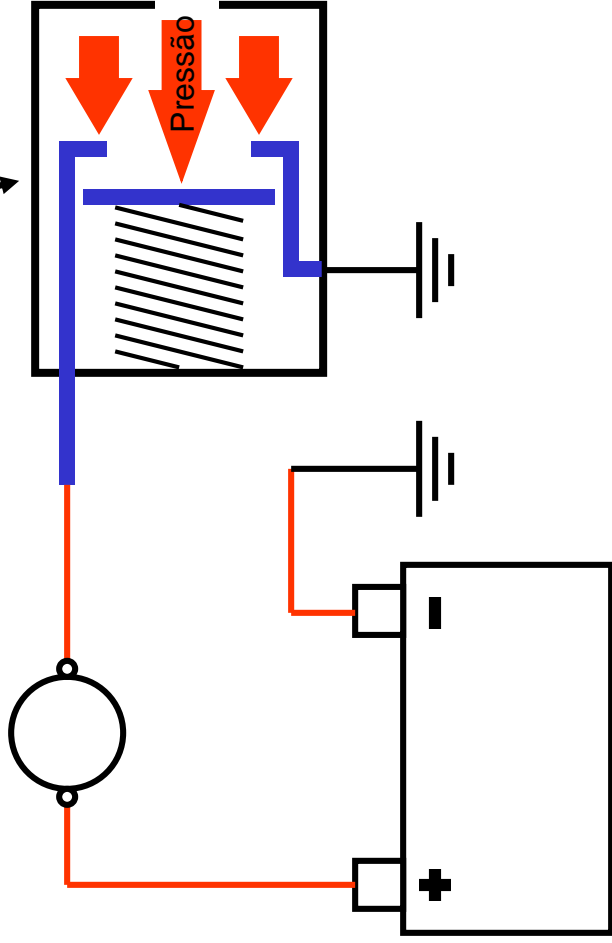
**Contato fechado**



*Símbolo técnico*



**Contato aberto**



*Exemplo de aplicação: pressão do óleo do motor*

# Pressostato

Com três terminais (Comum, NA e NF)

