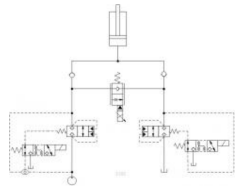


Cylinders - Lifting/Lowering, Single-Acting (3)

Machine: | Actuator: Cylinder | Function: Lift

Prepared for : Prepared by :

Schematics

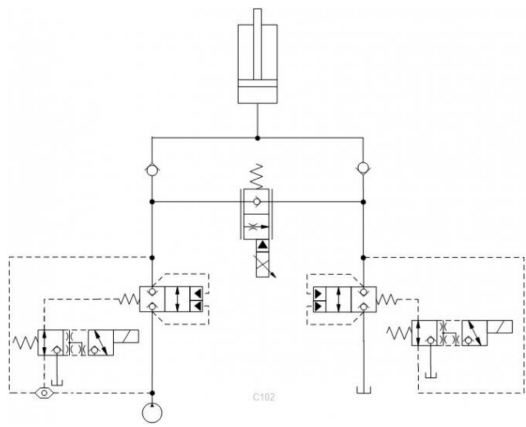


Related Products

Cartridges

LODC - Pilot-to-close, spring-biased closed, unbalanced poppet logic element FPHK - Pilot-operated, normally closed, electro-proportional throttle with reverse flow check DWDA - 3-way, direct-acting, solenoid-operated directional poppet valve

Summary



The example shows a proportional valve and logic elements in a circuit for lifting and lowering a single-acting cylinder

• Normally open logic element: <u>LO*C</u>

Pilot-operated electro proportional throttle: <u>FPHK</u>

• 3-way directional poppet valve: <u>DWDA</u>

Benefits of this circuit arrangement

- The logic valves that connect the cylinder to either pressure supply or tank are available with optional
 position indicator. With both valves closed, the cylinder can't move regardless of the proportional flow
 control.
- The proportional flow control valve FPHK (60 gpm @ 200 psi Λ P) controls the lifting or lowering speed of the cylinder.

© 2024 Sun Hydraulics 1 of 1