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Hard copy product catalogues, and CDROMs have been published describing Kuhnke Pneumatics, Solenoids, Relays and Electronics; some divided into different books. A list of current publications is available on this web site or from our sales offices. Some may be available for download, but as substantially larger files.

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Important Note

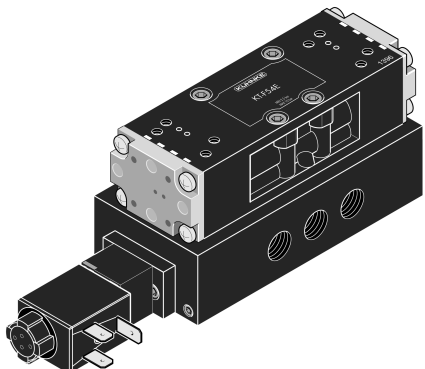
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Electrically Operated Valves

Special Applications

Kuhnke Power Valves

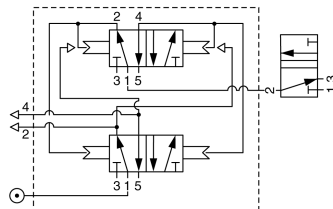
Solenoid Operated Flip Flop Valve



75083-89-00 NPT Ports

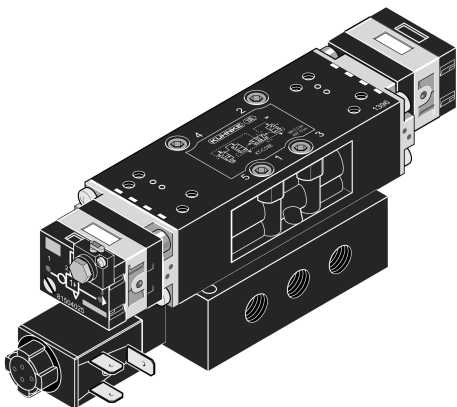
76083-89-00 Metric Ports

The Monostable Flip-Flop valve provides a 4 way switched output from an electrical pulse signal of at least 300 ms in length. When the solenoid is energized, the valve output position changes. The valve maintains position until the next electrical pulse signal is applied. Minimum operating pressure 35 PSI.



Port Size- 1/4
Orifice- 8mm
Body No.- 5S
Dimensions-
6 1/2" L x 2" W x 2 3/8" H.

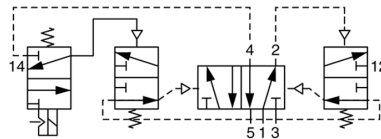
Solenoid Operated Oscillator Valve



75083-90-00 NPT Ports

76083-90-00 Metric Ports

Valve can be used to oscillate a double acting cylinder. Applications include mixing, stirring or sawing devices where time critical cycling is not required. While the solenoid is energized, the valve oscillates. Speed is dependent on connected volume and line pressure, and can be controlled by the addition of flow control valves on the cylinder input ports. Typical speed is 16 cycles per minute at 90 PSI. Minimum operating pressure 35 PSI.



Port Size- 1/8
Orifice- 6mm
Body No.- 8S
Dimensions-
6 3/4" L x 2" W x 2 1/8" H.

Order Coils Separately

See inset chart on page 47 for catalog numbers.

Operating pressure range 35 to 145 PSI. Actuation force (pilot pressure): 35 PSI minimum.

Pilot port size is 1/8. Mounting via 4 through body holes 3/16" Dia.

Oscillator valve will not operate if applied on vented applications such as an air gun. Working ports must have a connected defined volume.

For valve specifications see appendix. For detail dimensions contact factory.