Ceramic Spool/Sleeve Pilot Valve
Another Blend of Advanced Technologies for the Water Hydraulics Industry.

Available Models:

405510 — Blocked Ctr. Dual Solenoid
405511 — P to A & B Double Solenoid
405512 — A & B to T Double Solenoid
405531 — Detented 4-way, 2-pos Double Solenoid
405535 — 4-way, 2-pos P to A Single Solenoid Spring Offset
405536 — 4-way, 2-pos P to B Single Solenoid Spring Offset

Available voltages:
115VAC
240VAC
12VDC
24VDC
125VDC
ATEX 12, 24VDC
Others Upon Request

Contact Information:

Fluid Logic Valve Division
1001 Commerce Ct.
Buffalo Grove, IL 60089
www.fluidlogicvalve.com

For sales and technical questions please contact Fluid Logic at:
Email: sales@fluidlogicvalve.com
Tel:  800 386 7822 or 847 459 3231
Fax:  847 459 2208

Product Features:

• Standard pilot on every Parker and Fluid Logic valve
• Ceramics are a chemically inert material able to handle all make-up water chemistry
• Ceramics will not wire draw over prolonged service
• Outstanding in water and low viscosity service
• Extremely close tolerances allow no filtration specifications
• Thermally stable up to 150º F

• Direct solenoid actuated (elimination of air)
• Dry pin actuation eliminates problems associated with pressurized armature tubes (residue build-up)
• Rectified coil to DC for 100% duty cycle (Std 110 VAC)
• Stainless steel housing and coil body
• Double and single solenoid styles
• Manual override standard
• Connector standard DIN 43650