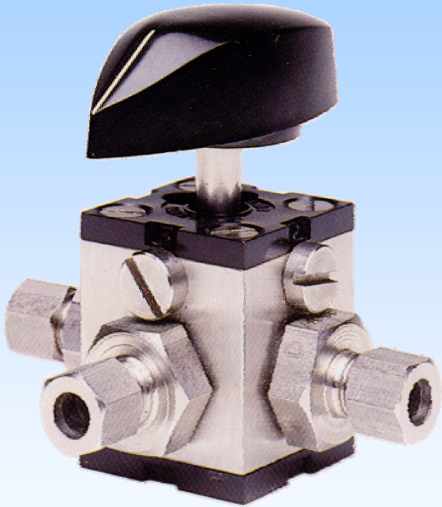




# Series 40



## Series 40 Ordering Chart

<b>Weatherproof Enclosure</b> (for electric switch only) Yes <b>W</b> No <b>No code required</b>
<b>Electric Switch Code</b> See Electric Switch Page
<b>No. of Positions</b> <b>2,3,4</b> (No code required if unrestricted)
<b>Mounting</b> Panel (No code required) Base Mounting Plate <b>1</b>
<b>Connections</b> 1/4" BSP Female <b>F2</b> 1/4" NPT Female <b>F6</b>
<b>Operators</b> Knob <b>A</b> Lever <b>D</b> Key Lock T Type <b>F</b>
<b>Port Code</b>
<b>No. of Banks</b> <b>1 to 8</b>
<b>Class (See Below)</b>
<b>Class B:</b> Brass Body Stainless Steel Spindle Acetal Resin Stems Fluoro Elastomer Seals
<b>Class C:</b> Brass Body Stainless Steel Spindle PTFE Stems Fluoro Elastomer Seals
<b>Class D:</b> Stainless Steel Body Stainless Steel Spindle Acetal Resin Stems Fluoro Elastomer Seals
<b>Class E:</b> Stainless Steel Body Stainless Steel Spindle PTFE Stems Fluoro Elastomer Seals

**EXAMPLE** **B 1 02 A F6 1**

**Positive Positioning**  
Positive Positioning comes from an indexing mechanism allowing the operator to have genuine feel of the valves various positions, eliminating the possibility of the valve being left in mid position.

**Flexibility**  
Flexibility comes from the fact that each valve can have its own unique inner spindle, so with multibank valves each bank can have its own configuration.

**Security**  
Should it be required, security is provided by keylocking the valve. Heavy-duty stainless steel versions are available for harsh environments.

**Electrical Interface**  
Electrical Interface is provided from a rotary electrical switch directly coupled to the spindle and mounted on the base of the valve.

Please note that venting connectors cannot be fitted to valves in class C and E