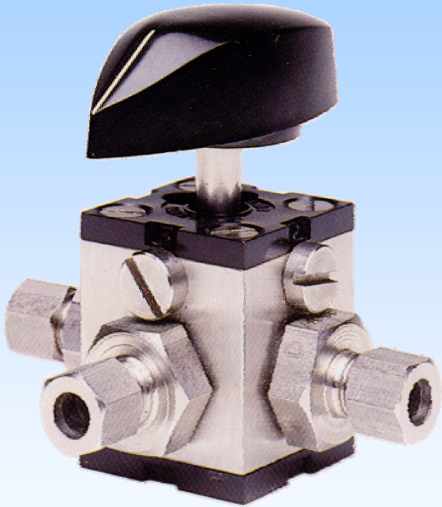




Series 40



Series 40 Ordering Chart

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