

Series 60



Proven Design

Series 60 Valves encompass the same proven design of the Series 40 Valve but offer far greater permutations.

Versatility

With the choice of operative, permanently open and permanently closed ports in any of the six positions, plus a spindle with 1 to 5 flats the number of permutations in just one bank is clearly enormous.

Applications

Series 60 Valves cover many applications including multi-tank gauging systems, compressor unloader systems and all wheel drive selection on military vehicles.

Environmental Details

FluidsAir and other gases,
vapours and liquids compatible
with the materials of construction.Pressure Range-1 to +10 barFluid Temperature85°C (185°F)

Series 60 Ordering Chart

Weatherproof Enclosure (for electric switch only) Yes No No code required Electric Switch Code See Electric Switch Page No. of Positions 2,3,4,5,6 (No code required if unrestricted) Mounting Panel mounting only (No code required) Connections 1/4" BSP Female **F2** 1/4" NPT Female **F6** Operators Knob A D Lever Port Code No. of Banks 1 to 6 Class (See Below) Class V: Brass Body

Stainless Steel Spindle Acetal Resin Stems Fluoro Elastomer Seals Class W:

Brass Body Stainless Steel Spindle PTFE Stems Fluoro Elastomer Seals

Class X: Stainless Steel Body Stainless Steel Spindle Acetal Resin Stems Fluoro Elastomer Seals

Class Y: Stainless Steel Body Stainless Steel Spindle PTFE Stems Fluoro Elastomer Seals

EXAMPLE

V 1 50 C F2

Please note that venting connectors cannot be fitted to valves in class W and Y

