3-PORT DIVERTER VALVE WITH METAL COVER



230 Vac (24 Vac and 110 Vac on request), 6 W power consumption. 5 Core, 1 metre cable length with 'industry standard' colour coded wire. Auxillary microswitch 3A - 250 Vac. Max amp temp 60° C, Media temp 5 to 88°C K.V. measured in m³/h for 1 bar pressure drop. Manual lever for filling/draining. Port A is normally closed when there is no power. Detachable actuator.



DIVERTER VALVES

with metal cover

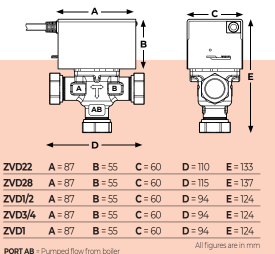
Auxillary microswitch fitted as standard

ZVD22	22mm Compression	KV 4.3
ZVD28	28mm Compression	KV 5.0
ZVD1/2	½" BSP female	KV 4.3
ZVD3/4	¾" BSP female*	KV 4.3
ZVD3/4C	3/4" Comp. Irish pipe	KV 4.3
ZVD1	1" BSP female*	KV 5.0
ZVD1C	1" Comp. Irish pipe	KV 5.0

^{*}Male version on request

APPLICATION

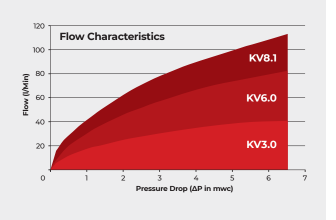
The ZVD range 3-port spring return valve has been designed to control the flow of water in domestic central heating systems, where both the radiator and hot water cylinder circuits are pumped, on a selective priority basis.



PORT AB = Pumped flow from boiler
Port A = Heating circuit
PORTB = Domestic hot water curcuit

Max Static Pressure - 8.6bar

British design. British quality.





Need Some Help? GET IN CONTACT: