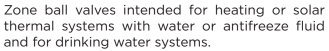
THREE-WAY ZONE VALVES

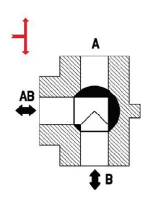
VZU R Three-way Zone Ball Valve



The valve is equipped with a two-point control actuator (SPST). The actuator can be removed without disassembling the valve. The valve must not be installed in a position with the actuator facing down.

A working neutral, a permanent phase and a control phase must be supplied to the valve. Without the control phase, the outlet B is open, after the control phase is applied, the outlet A opens. The order of outlets opening and the direction of actuator rotation can be changed. Opening time is 60s or 15s.

The valve can be adjusted manually by turning the lever (after switching to manual control mode).



TECHNICAL DATA

MAX. WORKING PRESSURE 10 bar MAX. PRESSURE DIFFERENCE 10 bar FLUID WORKING TEMPERATURE up to 110 °C

MATERIALS

VALVE HOUSING CW617N VALVE SPINDLE nickel-plated brass VALVE BALL chrome-plated brass O-RINGS EPDM. FPM PVC **POWER CABLE**

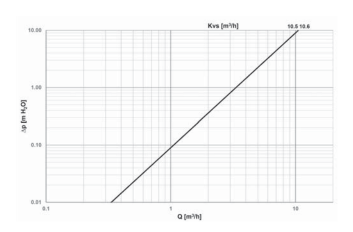
ACTUATOR

POWER SUPPLY 230 V 50 Hz MAX. CONSUMPTION 4VA CURRENT 17 mA IP RATING BY EN 60529 IP 42 PROTECTION CLASS BY EN П 61140 ed.2

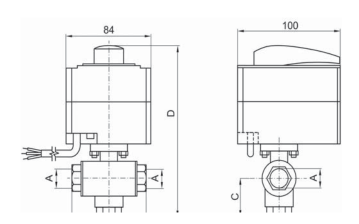
POWER CABLE

CROSS SECTION 3× 0.5 mm² LENGTH 2m

VALVE PRESSURE DROP



DIMENSIONS AND TYPES



		VZU R 320 60 3/4F	VZU R 320 15 3/4F	VZU R 320 60 1F	VZU R 320 15 1F	VZU R 320 60 5/4F	VZU R 320 15 5/4F
CONNECTIONS		3/4" F	3/4" F	1" F	1" F	5/4" F	5/4" F
В	mm	96	96	96	96	116	116
С	mm	50	50	50	50	60	60
D	mm	186	186	186	186	196	196
WEIGHT	kg	1.3	1.3	1.3	1.3	1.3	1.3
NOMINAL DIAMETER	DN	20	20	20	20	20	20
KVS	m³/h	10.5	10.5	10.6	10.6	10.6	10.6
SHIFT TIME	S	60	15	60	15	60	15
CODE		19986	20461	19982	20017	19989	20462

ELECTRICAL WIRING

