#### **GATE ZONE VALVES**



### **LK525 Two-way Zone Valve**

Gate zone valves intended for heating or solar thermal systems with water or antifreeze fluid.

The valve is equipped with a **single-pole control** actuator. It comes with 1m long 3-core power supply cable. The valve shall not be installed with the actuator downwards.

The valve requires Neutral, Permanent Live and Switched Live. The valve is closed without Switched Live, as soon as Switched Live is present, the valve **opens fully within 12 sec.** 

This is a slow closing/opening valve which means that there is no water hammer effect even under a bigger pressure difference.

### **Technical Data**

MAX. WORKING PRESSURE	10 bar
FLUID WORKING	5 to 80°C, short term 90°C;
TEMPERATURE	with adapter (code 11278)

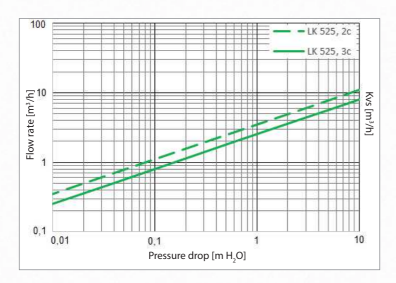
#### **MATERIALS**

VALVE BODY	forged brass				
CLOSING ELEMENT	PPS composite				
VALVE SPINDLE	PPS composite				
POWER CABLE	PVC				

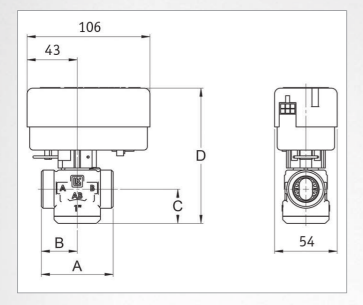
#### **ACTUATOR**

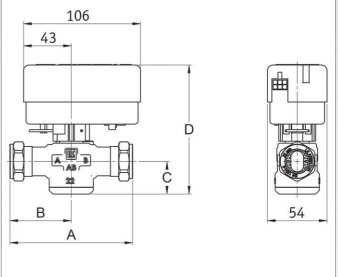
VOLTAGE	230 V 50 Hz				
POWER INPUT	7 W				
CURRENT	35 mA				
IP RATING	IP 40				
PROTECTION CLASS BY EN 61140 ed.2	II				

#### **Pressure drop**



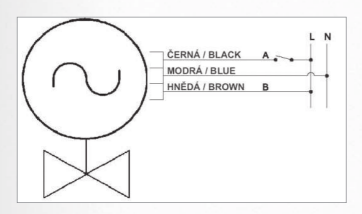
## **Dimensions and Models**





CONNECTION		1" M	5/4" M	Cu22	Cu28
A	mm	62	74	110	110
В	mm	31	37	55	55
C	mm	30	30	30	30
WEIGHT	kg	0.6	0.6	0.4	0.6
MAX. PRESSURE DIFFERENCE IN EITHER DIRECTION	m H <sub>2</sub> O	10	10	10	10
Kvs	m³/h	11.0	11.0	11.0	11.0
CODE		12874	12875	14896	14897

# **Electric wiring**



## POWER CABLE

 $\begin{array}{ccc} \text{CROSS SECTION} & 3\times \, 0.75 \; \text{mm}^2 \\ \text{LENGTH} & 1 \; \text{m} \end{array}$ 

