

# Radio-controlled water shut-off valve WaterControl 01



### **Benefits**

- Immediate shutting off of the water pipe in the case of a leak
- Reduced damage after pipe burst
- Shut-off valve with modular design, removable motor and ball valve with additional screw connection for easy mounting, also if mounting space is limited



# **Application**

For manually or remotely controlled closing and opening of a water pipe in buildings in response to an event message from the water sensors WaterSensor eco, con or BWS.

# **Versions**

	Part no.
Water shut-off valve WaterControl 01 G3/4	42570
Water shut-off valve WaterControl 01 G1	42571
Water shut-off valve WaterControl 01 G11/4	42575
Water shut-off valve WaterControl 01 G11/2	42576
	Blue part no. = in-stock items

# **Description**

WaterControl 01.1 consists of a shut-off valve and a control unit with power supply and an EnOcean® wireless module. The shut-off valve features a drinking water-approved ball valve with an electric motor which is integrated in the water-carrying pipe. Two ball valves (G1 male / G1½ male) with corresponding screw connections for G¾ female and G1 female / G1¼ female and G1½ female are available. There several ways to open and close the shut-off valve in the water pipe:

Opening/closing the shut-off valve mechanically via the operating handle

Opening/closing the shut-off valve electrically via buttons at the control unit

Closing the shut-off valve via water sensors

Opening/closing the shut-off valve via EnOcean® switch

Opening/closing the shut-off valve via AFRISOhome gateway and smartphone





The control unit has a permanent wireless connection to the water sensors WaterSensor eco or WaterSensor con or WaterSensor BWS and/or the AFRISOhome gateway. An event message is triggered if the water sensors detect a leak, e.g. caused by a defective household appliance or a water pipe burst. WaterControl 01.1 can be used, for example, to shut off the water pipe to keep further water from escaping. The AFRISOhome gateway transmits alarm messages and state transition messages via WLAN to the person in charge (for example, to the owner, the facility manager, the janitor or other configured contacts).

# **Technical specifications**

## Operating temperature range

Ambient: 0/50 °C Storage: -10/+80 °C Medium: 4/80 °C

## Supply voltage AC 100 – 240 V

## Nominal power

Motor at standstill: < 2 VA Motor running: < 5 VA

### Housing

Wall mounting housing made of impact-resistant plastic

(ABS)

W x H x D: 100 x 188 x 65 mm

Weight: 430 g

Degree of protection: IP 40 (EN 60529)

### Ball valve (DVGW-tested) with motor

Weight

G¾: 0.8 kg G1: 0.93 kg G1¼: 1.5 kg G1½: 2 kg

Degree of protection: IP 40 (EN 60529)

### EnOcean® wireless

 EEP:
 D2-A0-01

 Frequency:
 868.3 – 868.3 MHz

 Transmission power:
 Max. 10 mW

 Range:
 10 – 30 m

Range: depending on room arrangement and mate-

rials in the building

### Devices to teach in

It is possible to teach in any combination of up to 40 devices

1 EnOcean® centre/gateway, WaterSensor con (20 x), WaterSensor eco (10 x), WaterSensor BWS,

EnOcean® rocker switch Open/Close (10 x)

