

Radio-controlled water shut-off valve WaterControl 01.1



Benefits

- Immediate shutting off of the water pipe in the case of a leak
- Reduced damage after pipe burst



Versions

	Part no.
Water shut-off valve WaterControl 01.1 G¾	42570
Water shut-off valve WaterControl 01.1 G1	42571
Water shut-off valve WaterControl 01.1 G11/4	42575
Water shut-off valve WaterControl 01.1 G11/2	42576

Blue part no. = in-stock items





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

G%: 0.8 kg
G1: 0.93 kg
G1½: 1.5 kg
G1½: 2 kg

Degree of protection: IP 40 (EN 60529)

EnOcean® wireless

EEP: D2-A0-01 Frequency: 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),

Water alarm unit WWG



2/2 www.afriso.de