







Description

T-Valve is a LoRaWAN water valve used in residential or commercial buildings. 3/4" and 1" versions available.

–10,5 cm-

Product features

- Remote water supply control
- Water temperature
- Environment temperature
- Wired Flood Sensor (optional)
- Housing tampering detection
- Magnetic tampering detection
- Buttons for manual control
- LEDs for valve and device status indication
- Buzzer

Applications

- Smart Buildings
- Smart home
- Residential buildings
- Commercial buildings
- Environment monitoring

Device specifications

Mechanical specifications

WEIGHT	550gr	
DIMENSIONS	105x117x90,8mm	
ENCLOSURE	PC/ABS; Valve PPE/PS	
Valve Specifications		
VALVE TVDE	Solenoid valve	

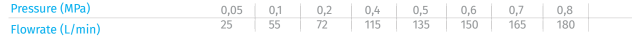
VALVE TYPE	Solenoid valve
FITTINGS SIZES	DN20 or DN25
OPERATING PRESSURE	0.05MPa - 0.08MPa
MEDIA TEMPERATURE	1-75° C
VALVE RESPOND TIME	open ≤ 0.15s; close ≤ 2s

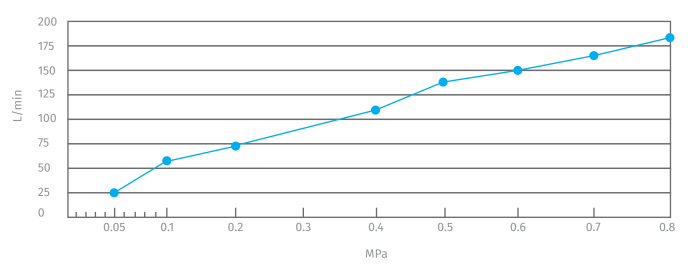
Update date: 29.03.2021 www.mclimate.eu





PRESSURE/FLOWRATE RATIO





	OLD WATER	115-de 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
SEALING TEST (STATIC PRESSURE)		
LEAKAGE UPON LOW WATER	0,05MPa ≤ 0,1mL/min	
LEAKAGE UPON HIGH WATER	1,2Mpa zero leakage	
LOW WATER PRESSURE CLOSING	At water pressure 0,0	MPa solenoid valve can be closed manually
HIGH WATER PRESSURE CLOSING	At water pressure 0,8	MPa, solenoid valve can be closed normally
Performance test		

COLD WATER	High pressure	1,2MPa
	Low pressure	0,02MPa
HOT WATER	High pressure	0,8MPa
	Low pressure	0,02MPa

	Low pressure 0,02MPd
Service life	≥ 1,000,000 cycles
Operating conditions	
TEMPERATURE	0-60°C
HUMIDITY	35%-90% RH (non-condensing)
PERMISSIBLE LIMITING WATER	≤ 1,2MPa
Storage conditions	
STORAGE TEMPERATURE	-5-+80°C (no freezing state)
STORAGE HUMIDITY	25%-95% RH (non-condensing)

Operating conditions

TEMPERATURE	0-60°C
HUMIDITY	35%-90% RH (non-condensing)





Power supply

BATTERY TYPE	LiSOCl2 ER26500 3.6V 9000mAh
OPERATING VOLTAGE	3.6VDC
EXPECTED BATTERY LIFE	Up to 10 years (depending on configuration and environment)
EXTERNAL POWER SUPPLY	Optional

Radio/Wireless

TECHNOLOGY LORaWAN® 1.	0.1
SECURITY LORAWAN® E	nd-to-End encryption (AES-CTR)
DEVICE TYPE Class A End-c	levice
ED LORAWAN FEATURES OTAA, ADR, A	daptive Channels setup
ED LORAWAN REGIONS EU863 – 870;	Other LoRaWAN regional settings available upon request
GET 130dB	
MIT POWER 14dB	
ED LORAWAN FEATURES ED LORAWAN REGIONS ED LORAWAN REGIONS EU863 – 870; GET 130dB	daptive Channels setup

Conformity

CE	2014/30/EU EMC Directive	EN 60950-1:2006/ A11:2009 / A1:2010 / A12:2011 / A2:2013 EN 301489-1 V2.1.1; EN 301489-3 V2.1.1 EN 300220-1 V3.1.1; EN 300220-2 V3.1.1
	Radio Equipment Directive (RED)	LIV 300220 T V3.1.1, LIV 300220 Z V3.1.1

ROHS

DRINKING WATER	ACS	CARSO - L. S. E. H. L. File reference 17 ACC LY 591
CERTIFICATION	KTW NSF/ANSI/CAN	61-2018, Drinking water system components - Health Effects
	NSF/ANSI	372-2016, Drinking water system component - Lead content
	USA California Health and Safety Code 11687	Reduction of Lead in Drinking Water Act
	USA S.3874 — 111th Congress (2009-2010)	Reduction of Lead in Drinking Water Act

Communication protocol

UPLINK/DOWNLINK	
AVAILABLE RECLIESTS	

Open/Close Valve								
Reduced access mode configuration	Fσ	onen	the valve	for 10	minutes	every	50	min

Temperature water
Temperature environment
Configure keepalive period
Enable/Disable flood sensor
Peguset full device information in no

Request full device information in next transmission

Flood detection status

Flood detection wire status (functional or cut/broken)

Box tampering status Magnetic tampering status Hardware/Firmware version

Battery voltage LEDs control Buzzer control

Confiugurable modes and duration Confiugurable modes and duration



Update date: 29.03.2021





Sensors

Temperature

RESOLUTION	0,1°C
ACCURACY	±1°C

Wired flood sensor

FEATURES	Two-wire connection Short-circuit detection	
	Missing sensor detection	

Magnetic tampering sensor

Plastic enclosure open/close sensor