







# **Description**

Vicki is a smart thermostatic radiator valve (TRV) retrofitting radiators with thermostatic valve and allowing for temperature control and monitoring from distance. Manual target temperature selection is possibly by rotating the outer ring of the device. The target temperature is displayed on the device.

### **Product features**

- Manual adjustment of temperature
- 2-digits display
- Automatic temperature control algorithm
- Automatic temperature control algorithm with external temperature reading
- Manual valve openness control
- Open window detection
- Child lock

# **Applications**

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

## **Device specifications**

3VDC

#### Mechanical specifications

**OPERATING VOLTAGE** 

**EXPECTED BATTERY LIFE** 

BATTERY TYPE	2xAA
Power supply	
HUMIDITY	0-80% RH (non-condensing)
TEMPERATURE	-20-60°C
Operating conditions	
ENCLOSURE	PC reinforced with Glass Fibers, Anodised copper (metal nut)
DIMENSIONS	54x78x50mm
WEIGHT	107gr

Up to 10 years (depending on configuration and environment)



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#### Radio/Wireless

WIRELESS TECHNOLOGY	LoRaWAN® 1.0.3
WIRELESS SECURITY	LoRaWAN® End-to-End encryption (AES-CTR)
LORAWAN DEVICE TYPE	Class A End-device
SUPPORTED LORAWAN FEATURES	OTAA, ADR, Adaptive Channels setup
SUPPORTED LORAWAN REGIONS	EU863 – 870; Other LoRaWAN regional settings available upon request
LINK BUDGET	130dB
RF TRANSMIT POWER	14dB

#### Compatibility

DEFAULT RADIATOR VALVE FITTING	M30x1.5
AVAILABLE ADAPTORS	RA, RAV, RAVL, ORAS, Oventrop, Other types of adapters available upon request

#### Conformity

CE	Health: EN 62479:2010	
	2014/35/EU Low Voltage Directive	EN 60950-1:2006/ A11:2009 / A1:2010 / A12:2011 / A2:2013
	2014/30/EU EMC Directive	EN 301489-1 V2.1.1; EN 301489-3 V2.1.1
	Radio Equipment Directive (RED)	EN 300220-1 V3.1.1; EN 300220-2 V3.1.1

#### Communication protocol

KEEPALIVE	BYTE INDEX	VALUE NAME	DATA SIZE	NOTES
	0	Command type	1	Command type - Keepalive
	1	Target temperature	1	0x05 <= XX <= 0x1E
	2	Measured temperature	1	
	3	Measured relative humidity	1	
	4-6	Motor range and position	3	Valve actuating motor maximum range (steps) and current position
	7	Battery voltage; Status bits	1	Battery voltage; Status bits for: detected open window; Motor consumption status; Temperature
	8	Child lock status	1	and Humidity sensor check Read child lock (enabled/disabled)

UPLINK/DOWNLINK AVAILABLE REQUESTS Read/Write Keepalive period

Recalibrate motor

Read device hardware & firmware version

Read/Write Motor position Read/Write Target temperature

Enable/Disable open window detection and set parameters

Enable/Disable Child lock Force close the valve

Read/Write Target temperature range

Read/Write Internal temperature control algorithm parameters

Read/Write Join-request retry period

Read/Write confirmed/unconfirmed uplink configuration

Read/Write Device operation mode (Online automatic control/Online manual control/Online

automatic control with external temperature sensor reading)

Write External temperature sensor reading



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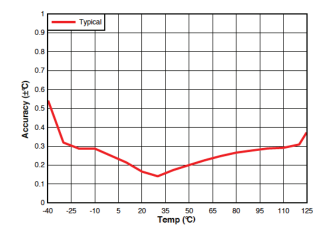




### **Sensors**

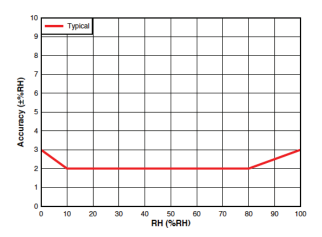
#### **Temperature**

RESOLUTION	0,1°C
ACCURACY	±0,2°C



### Humidity

RESOLUTION	0.1%RH
ACCURACY	2%RH



## **Actuator**

WITHSTAND PRESSURE AT SPINDLE 150N (min)  WITHSTAND DRAG AT SPINDLE 40N (min)  WITHSTAND PRESSURE AT ACTUATOR 300N (min)	70 N	
	SSURE AT SPINDLE 150N	in)
WITHSTAND PRESSURE AT ACTUATOR 300N (min)	AG AT SPINDLE 40N	n)
William Pressore All Activities South (IIIII)	SSURE AT ACTUATOR 300N	in)
STROKE/STEP 0,00208mm/step	0,002	mm/step