



R1

Symmons Water Management

Sensor Model: WW-05256

IC: 24889-WW05256

FCC ID: 2ASQP-WW05256

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.



LISTED

TEMPERATURE SENSOR CONTROLS
E506140

This device has been tested in accordance to
UL 2043 and is safe to use in plenum and air
handling spaces.

Nominal Voltage: 3.7VDC

Operating Temperature Range: -30°C to 60°C

Lithium ion battery enclosed

Symmons Industries Inc.

31 Brooks Drive

Braintree, MA 02184

symmons.com

Tel: 1-800-SYMMONS, (800) 796-6667

Support: symmons.com/support

TURN DEVICE ON: HOLD BUTTON 5 SECONDS

TURN DEVICE OFF: HOLD BUTTON 20 SECONDS

RESET DEVICE: HOLD BUTTON 10 SECONDS

PUSH BUTTON ONCE TO **TEST** DEVICE.

DEVICE WILL BEEP 4 TIMES TO TEST THE FOLLOWING:

BEEP #1: BATTERY LEVEL

BEEP #2: SENSOR PROBE CONNECTED

BEEP #3: WIRELESS CONNECTION TO GATEWAY

BEEP #4: WIRELESS SIGNAL STRENGTH TO GATEWAY

■■■■■
SUCCESS: GREEN LED & SHORT BEEP

FAILURE: RED LED & LONG BEEP

CAUTION: Temperature probe may be
exposed to potentially hazardous temperatures.

ATTENTION: - La sonde de température
peut être exposée à des températures
potentiellement dangereuses.