## WMSRB-KIT-BT

## ACT D'MAND Kontrols<sup>®</sup> Systems



SUBMITTAL DATA	
JOB/CUSTOMER:	SUBMITTED BY:
ENGINEER:	APPROVED BY:
CONTRACTOR:	ORDER NO:
SPECIFICATION REFERENCE:	
	DESCRIPTION Complete Gen2 Bluetooth Wireless Motion Sensor Round Beam Kit. This starter Kit includes both the Receiver and



Motion Sensor to securely start your ACT D'MAND Kontrols<sup>®</sup> System, up to a range of 50 to 70 feet. Other Bluetooth devices may be paired to the Receiver with a Smartphone via the free ACT Inc. App. This system will ensure no ghost starting or false activation due to RF interface. The WMSRB-KIT-BT works with a family of compatible new secured devices. The battery operated Motion Sensor sends a Receiver which is hard-wired directly to the ACT D'MAND<sup>®</sup> pump/controller which circulates hot water.

## **INCLUDES**

The Original D'MAND KONTROLS® System Standard package comes with: (1) Bluetooth Receiver (1) Bluetooth App Instructions

(1) Bluetooth Motion Sensor

(1) Bluetooth Motion Sensor Instructions

(2) Bluetooth Anchor Packs (3) Wire Nuts

TECHNICAL DATA	APPLICATIONS
OPERATING RANGE <i>(if obstructions)</i> : 50—70 Feet FREQUENCY: 2.4—2.48 GHZ	The WMSRB-KIT-BT is a battery operated (2 – AAA batteries) wireless Motion Sensor which works with the REC-BT wireless Bluetooth Receiver to control any D'MAND® System 2003-present. The Motion Sensor can be surface mounted on a wall or ceiling. The sensing area is a 360 degree view at a 45 degree angle from the face of the lens. This is compatible ONLY with ACT Bluetooth designated products: WT-BT, WMSRB-BT, and RPT-BT. These are INDOOR USE ONLY and cannot be used in areas that may have direct
POWER SUPPLY: Two AAA batteries	exposure to water or extreme heat. You can connect up to fifteen ACT Bluetooth products (above) to each REC-BT Bluetooth Receiver.
DIMENSIONS	WARRANTY
3 %* 1 %*	Accessories: Hardwired Buttons, Wireless Transmitters and Receivers, all Hardwired or Wireless Motion Sensors and

PHONE: (800) 200-1956

www.GotHotWater.com

FAX: (714) 668-1927