



### SUBMITTAL DATA

JOB/CUSTOMER:

SUBMITTED BY:

ENGINEER:

APPROVED BY:

CONTRACTOR:

ORDER NO:

SPECIFICATION REF:



### NOMENCLATURE

REC .....Receiver  
 BT .....Bluetooth

### DESCRIPTION

The Wireless Receiver Bluetooth model is a Gen 2 secured version of our wireless activation system. This system will ensure no ghost starting or false activations due to RF interference. The REC - BT works with a family of compatible new secured Bluetooth activation devices, (WMSRB - BT, REC - BT, WT - BT, and RPT - BT). The REC - BT receives a secured Bluetooth signal to the paired devices listed above. The REC - BT is wired directly to the pump/controller which starts the pump to circulate hot water.

### TECHNICAL DATA

OPERATING RANGE 50 - 70 feet

FREQUENCY 2.4 - 2.48MHZ

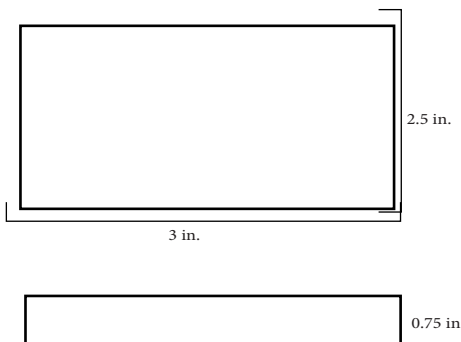
### APPLICATIONS

The REC - BT is hard - wired to the D'MAND® controller that works with paired devices that are D'MAND® Bluetooth compatible. The REC - BT receiver will control any D'MAND® System 2003 - present.

This is compatible ONLY with ACT Bluetooth designated products. (REC - BT, WT-BT, WMSRB - BT, RPT - BT). These are the only compatible devices.

You can pair up to fifteen (15) ACT Bluetooth products (above) to each REC - BT.

### DIMENSIONS



### WARRANTY

Accessories: Hard-Wired Buttons, Wireless Transmitters and Receivers, all Hard-Wired or Wireless Motion Sensors and Receivers: Warranty – (One Year from date of purchase) Labor is not included with Limited Warranty. In order to obtain services under this warranty, it is the responsibility of the purchaser to promptly notify the Company in writing and promptly deliver the item in question, delivery prepaid to the factory. The address for notification and delivery is ACT, Inc. D'MAND KONTROL® Systems, 3176 Pullman Street, Suite 119, Costa Mesa CA 92626. If the product or part in question contains no defects as covered in the warranty, the purchaser will be notified and billed for parts and labor charges in effect at the time of factory examination and repair.