

## Features

| - Made in the USA | - $\quad 6$ - Membrane pushbutton switches (1 million |
| :--- | :--- |
|  | operations min.) |
| - ABS black textured enclosure | - Water resistant (cleanable) |
| - Fits in the palm of your hand | - RF Wireless controls (150' range),65,000 addresses |
| - Belt clip | - Wire whip internal antenna (not exposed) |
| - 9 volt battery, 1 year life (typical) | - Factory serviceable |

## Options

- Alternate addresses (multiple controllers can be used in the same vicinity)
- Customizable operations and label
- Hardwired
- Tone per push


## Specifications

- Case
- Weight
- Power Source
- Operating Temp
- Case Finish
- Radio

All ABS plastic enclosure, $4.1^{\prime \prime} \times 2.6^{\prime \prime} \times 1.5^{\prime \prime}$
<1 Pounds
9 volt alkaline battery
$0^{\circ}$ to $49^{\circ}$ Celsius ( $32^{\circ}$ to $120^{\circ}$ Fahrenheit)
Black textured
802.15.4, 2.4Ghz, 1mW, DSSS (Direct Sequence Spread Spectrum)

## WRC-6T Description

The DC-Digital WRC-6T is designed to be used where a RF wireless controller is needed. It is made of a durable ABS plastic and has a cleanable membrane switch panel. The flexibility of this unique design gives it a broad range of applications in schools, industry, governmental and churches. The RF (Radio Frequency) wireless controllability gives the user easy access and total freedom to all of its functions without sacrificing limited control, as found in our competitors IR (Infrared Led) remotes (IR remotes also have limited range of transmission 50 feet or less and is limited to indoor operation only).

