

## PRODUCT DESCRIPTION

The CP/TX-J jamb mount transmitter is part of the ClearPath Radio Control Push Plate Switch Activation System that provides the most reliable wireless activation of automatic doors available.

The CP/TX-J transmitter comes prewired and installed with battery in a surface mount box making installation quick and easy and the entire assembly will fit on a $13 / 4$ " door frame.

The CP/TX-J can transmit three different frequencies. If interference is encountered on one frequency, simply switch to one of the other frequencies to solve the problem. The CP/TX-J can also be used interchangeably with other manufacturer's products that operate on its frequencies as well. Only ClearPath offers this flexibility.

American National Standards Institute (ANSI) - Building Hardware Manufacturers Association (BHMA) - ANSI/ BHMA A156.10 \& A156.19.


CP/TX-J Radio Transmitter (Pictured with 59J-H—Sold Separately)
(Pictured with 59J-H—Switches availableseparately or included in ClearPath Kits)

## TECHNICAL DATA

- Utilizes ProprietaryHigh Definition Radio Control ${ }^{\text {TM }}$ (HDRC™) For Unsurpassed Signal Transmission Clarity
- Three User Selectable Frequencies Available In Single Unit: HDRC™, 300 MHz , 390 MHz
- FCC License For All Three Frequencies
- SignalLock ${ }^{\text {TM }}$ Guarantees Signal Transmission When Push Plate Switch Is Pressed
- Power Saving Circuitry Extends Battery Life
- Integrated Signal Radiating Antenna Boosts Signal Strength
- Transmitter And Battery Factory Prewired And Installed In Mounting Boxes
- Powered By Standard 9V Battery
- Quick Battery Access
- Sequencing Transmitter Available (CP/STX-J)
- Temperature Range:
$-4^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$

