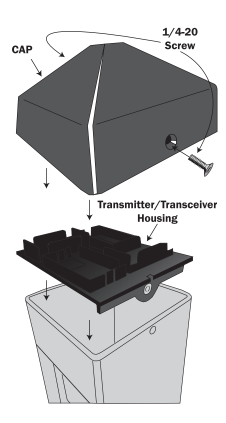


PRODUCT DESCRIPTION

The CP/TX-P post 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 ClearPath radio control transmitters provide reliable activation of any automatic door. When a 608 Series Bollard is ordered from the factory with a wireless option, the Bollard will come complete with the appropriate transmittercomponents installed in the integrated cap assembly that attaches to it.

The CP/TX-P can also be used interchangeably with other manufacturer's products that operate on its frequencies as well. Only ClearPath offers this flexibility.



CLEARPATH™ CP/TX-P TRANSMITTERS



ClearPath™ CP/TX-P In-Post Transmitters

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

TECHNICAL DATA

- Utilizes Proprietary High Definition Radio Control™ (HDRC™) For UnsurpassedSignal Transmission Clarity
- Three User Selectable Frequencies Available InSingle Unit: HDRC[™], 300 MHz, 390 MHz
- FCC License For All Three Frequencies
- SignalLock™ 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)
- Dual Vestibule Transmitter Available (CP/TX-VP)
- Temperature Range: -4°F to 140°F (-20°C to 60°C)

International Door Closers, Inc.

COPYRIGHT 2018 INTERNATIONAL DOOR CLOSERS, INC