

ENGINEERED FOR MOTION

ClearPath

ClearPath™ CP/STX Sequencing Transmitters



Product Name ClearPath™ CP/STX

Transmitters

(Pictured with 59-H—Switches available separately or included in ClearPath Kits)

Contact Information

MS SEDCO

7898 Zionsville Road Indianapolis, IN 46268 Phone: (317) 842-2545 Fax: (317) 849-3387

Email: custsvc@mssedco.com

www.mssedco.com

Product Description

BASIC USE

The CP/STX wall 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™ sequencing radio control transmitters provide reliable activation of two automatic doors. They share the same PCB as the standard transmitter, however each sequencing version has a software upgrade that enables them to

transmit two separate signals with an adjustable delay between them in order to sequence vestibule doors one after the other from either direction. Several styles are available - each comes with a sequencing transmitter PCB, antennas and battery completely assembled in a surface mounting box.

CP/STX = Sequencing version of the CP/STX (Use with 59 Series Switches)

CP/STX-R4 = Sequencing version of the CP/STX-R4 (Use with 59R4 Series Switches)

CP/STX-R6 = Sequencing version of the CP/STX-R6 (Use with 59R6 Series Switches)

CP/STX-J = Sequencing version of the CP/STX-J (Use with 59J Series Switches)

CP/STX-P = Sequencing version of the CP/STX-P (Use with 608 Series Bollards)

ΑII ClearPath sequencing transmitters have 3 selectable frequencies - High Definition Radio Control™ (HDRC™), 300 MHz and 390 MHz. A simple slide switch allows be them to used interchangeably with past MS SEDCO and other competitor's utilizing products these frequencies.

Technical Data

- Utilizes Proprietary
 High Definition
 Radio Control™
 (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™ 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)
- Temperature Range:
 -4°F to 140°F (-20°C to 60°C)

DIMENSIONS See Reverse

ClearPath™ CP/STX Sequencing Transmitters





APPLICABLE STANDARDS

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

APPROVALS

FCC

US patent 7,545,833

Availability & Cost

AVAILABILITY

Available internationally from manufacturer's authorized distributors; contact MS SEDCO for the location of nearest distributor.

COST

Cost information on MS SEDCO products is available from the manufacturer's authorized distributors.

Warranty

A one year warranty is available from the manufacturer covering defects in materials and workmanship. Contact MS SEDCO for details.

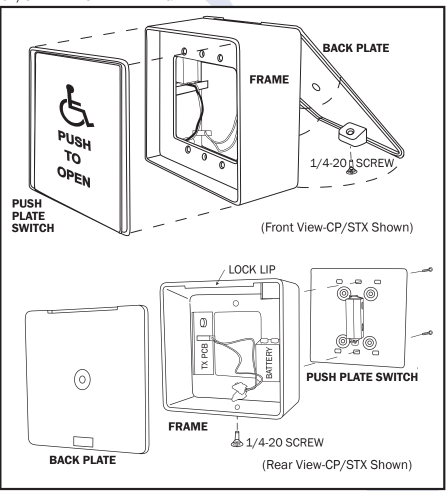
Maintenance

MS SEDCO recommends that all maintenance and adjustments be performed by an AAADM Certified Technician.

Technical Services

MS SEDCO's staff of factory trained sales and service personnel offer design assistance and technical support. Local distributors are also available to assist in selecting appropriate devices for specific uses and to provide onsite installation.

CP/STX TRANSMITTER DIAGRAM



102017