

PRODUCT DESCRIPTION

The S-TRX Transceiver is a part of the ClearPath Spectrum Wireless System. When used in conjunction with the S-COR Coordinator, the S-TRX functions in a similar role as traditional wireless trans-mitters, but this is where the similarities end. The Spectrum Wireless System provides several industry firsts:

- Digital two-way communication allows for greater security and ensures successful signal transmission between devices.
- LCD screen (S-COR) for quickand easy programming.
- Upon switch activation, the Transceivers communicate valuable information that is displayed on the LCD screen including: device ID, signal strength and battery monitoring.
- Pairing of multiple Transceivers with Coordinators.
- Two built-in outputs (S-COR).
- 3 year battery life (S-TRX).

ClearPath Spectrum products operate at 2.4 GHz, making the wave length more than 5 times shorter than commonly-used frequencies. Shorter waves pass through cracks and barriers easier, and transceivers will continue to attempt to contact the Coordinator until it receives an acknowledgement.

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

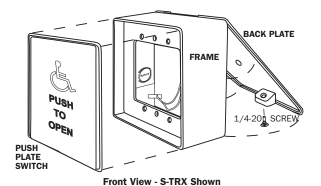
TRANSCEIVERS



(Pictured with 59-H—Switches availableseparately or included in ClearPath Spectrum Kits)

OPTIONS

- S-TRX = Spectrum Transceiver with 1020 Square Mounting Box
- S-TRX-R4 = Spectrum Transceiver with 1025 Round Mounting Box
- S-TRX-R6 = Spectrum Transceiver with 1030 Round Mounting Box
- S-TRX-J = Spectrum Transceiver with 1010 Jamb Mounting Box



PUSH PLATE SWITCH

BACK PLATE

BACK PLATE

Rear View - S-TRX Shown

International Door Closers, Inc.

COPYRIGHT 2018 INTERNATIONAL DOOR CLOSERS, INC

191