AO19 SERIES

AO19 Activation Accessories

Transmitters

The 104753 Transmitter provides the most reliable wireless activation of automatic doors available.

		2	
	0		

104753 - 4" Box/Transmitter



104753-R4 - 4" Round Box/Transmitter 104753-R6 - 6" Round Box/Transmitter



104753-J Jamb Mount Box/Transmitter

Benefits

- The 104753 transmitter comes prewired and installed with battery in a surface mount box, making installation quick and easy.
- The 104753 can also be used interchangeably with other Manufacturer's products that operate on its frequencies as well.
- different frequencies.

• The 104753 can transmit three

Features

- Utilizes Proprietary High Definition Radio Control[™] (HDRC[™]) for unsurpassed signal transmission clarity.
- Three User selectable frequencies available in single unit: HDRC[™], 300 MHz, and 390 MHz.
- FCC License for all three frequencies.
- SignalLock[™] guarantees signal transmission when push plate switch is pressed.
- Power saving circuitry extends battery life.
- Radiating antenna boosts signal strength.
- Transmitter and battery factory prewired and installed in mounting boxes.
- Powered by standard 9V battery.
- Quick battery access.

Electrical Options

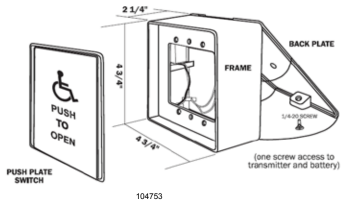
• 104737-1 Handheld Transmitter -	104753-Vestibule Dual Transmitter	• 104753-STX-R4 Round 4" Box/
1 button	 104753-STX 4" Square 	Sequencing Transmitter
 104737-2 Handheld Transmitter - 	Sequencing Transmitter	• 104753-STX-R6 Round 6" Box/
2 buttons	 104753-STX-P Sequencing Post 	Sequencing Transmitter
 104753-P Post Transmitter 	Transmitter	



Accessories

- 104742 4 1/2" Round Push 104752 Multi-Mode Dual Receiver 104744 Vestibule Double Push Plate (used with 104753-R4, Plate (used with 104753-V Box/ • 104739 Jamb Mount Push 104753-STX-R4) Transmitter) Plate (used with 104753-J Box/ Transmitter) • 104743 6" Round Push 104755 4 1/2" Square Push Plate Plate (used with 104753-R6, (used with 104753, 104753-STX) 104752-RXM Multi-Mode Receiver 104753-STX-R6) with RXM **Technical Information** Power Requirements: 9V Battery
- Temperature Range -4°F to 140°F (-20°C to 60°C)
- 300 MHz: Compatible with Multicode™ products
- 390 MHz: Compatible with MS SEDCO and GENIE[™] products
- Physical Size: 2 1/4"W x 2 1/4"D x 2"H
- Weight: 1.46 lbs. (663g)

Dimensions



(Pictured with 104755-HSS - Sold Separately)

Listings and Approvals



Building Hardware Manufacturers Association (BHMA) - ANSI/BHMA A156.10 & A156.19

FCC

US Patent 7,545,833

Warranty

1 Year Limited Manufacturer's Warranty



Detex Corporation 302 Detex Drive New Braunfels, Texas 78130-3045 USA PH. (830) 629-2900 (800) 729-3839 FAX (800) 653-3839 http://www.detex.com USA Sales: marketing@detex.com International Sales: export@detex.com

Cancer & Reproductive Harm - www.detex.com/prop65