	Advances DASSMAR, De A fer of stranding De			
TECHNICAL SPEC	IFICATIONS	RELATED PR	Ο Ο U C T S	
Frequency	433 MHz			
Radio Control Type	Digital	10RD433	BEA 10RD433	
Emitted Radio Power	–28.7 dBm (transmitter)		2000 (0.5) (0.4) 32(2) (1.5) (0.5) (0.5)	
Power Consumption	3 mA (transmitter); 30 mA (receiver)			
Power	Hardwired: 1 9-volt or 3-volt battery Handheld: 1 3-volt battery			
Input Voltage	12 – 24 VAC / VDC (receiver)			
Contact Rating	1.0 A @ 30 VDC	10RD433 433 MHZ	10RD433EH EXTENDED HOLD	10TD433HH1 ONE BUTTON
	0.5 A @ 125 VAC 0.3 A @ 60 VDC	RECEIVER	TIME RECEIVER	TRANSMITTER
Operating Temperature	14 °F – 131 °F (–10 °C – 55 °C)		[]	
Capacity	100 transmitters			
LED Functionality				
Receiver/Transmitter Learn Relay Activity	RED BLUE			
Dimensions				
Receiver	2.125 in (W) × 1.0 in (H) × 2.75 in (D)			
Transmitter	1.375 in (W) × 0.6 in (H) × 2.75 in (D)	10TD433HH2	10TD433HH3	10TD433HH4
Norm Conformance	CE, FCC, IC	TWO BUTTON TRANSMITTER	THREE BUTTON TRANSMITTER	FOUR BUTTO
	1.0 in	10TD433PB3V ONE BUTTON, 3-VOLT WIRED TRANSMITTER	10TD433PB9V ONE BUTTON, 9-VOLT WIRED TRANSMITTER	
£.7				

www.BEAinc.com © 2017 BEA, Inc. All rights reserved.

433 MHZ FAMILY 433 MHZ WIRELESS TRANSMITTERS AND RECEIVERS

79.0025.12 20170731

BEA, Inc. **RIDC Park West** 100 Enterprise Drive

1.375 in

, 工 0.6 in

Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545



