

Operation Instruction PQTDORM18

The keyfob assembly consists of a plastic case with 3, 4, 5, 6, 7 button cutouts, a rubber button panel, a PCB and battery. It generates a Manchester encoded signal that is transmitted at 433 MHz.

The keyfob uses an integrated RF MCU that detects button presses and calculates and transmits an encoded signal to a receiver. This signal is generated by an internal software controlled transmitter inside the MCU. It contains no external resonator. The antenna is integrated into the PCB.

MODEL	DESCRIPTION	Buttons
99360	KEYLESS ENTRY REMOTE	3
99361	KEYLESS ENTRY REMOTE	4
99362	KEYLESS ENTRY REMOTE	4
99363	KEYLESS ENTRY REMOTE	5
99365	KEYLESS ENTRY REMOTE	6
99366	KEYLESS ENTRY REMOTE	7