

Operational Description: PQTDORM12

The keyfob assembly consists of a plastic case with 3-4 button cutouts, a rubber button panel, and a PCB and battery. It generates an on-off keyed, encoded signal that is transmitted at 433MHz.

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.

The 2 keyfob models are electrically identical. The PCBs and software are exactly identical between each. Each model includes the same PCB which has 4 solder pads to accommodate the variety of different button configurations.

MODEL	DESCRIPTION	Buttons
99152	KEYLESS ENTRY REMOTE	4
99132	KEYLESS ENTRY REMOTE	3