

PY516



Device description

The PY516 is a four-button remote with high durability and increased range. The keyboard is protected against accidental pressing of the keys with a sliding cover made of stainless steel.

The transmitter is powered by a standard 3V battery (CR2032). Transmitter 4ch P can work with any sA series receiver.

The transmission is coded and is based on a variable code, which ensures high security when using wireless systems. Each transmitter has an individual code, and the receiver only reacts to signals that are received from the pilots entered into its memory. PY516 can be assigned to an unlimited number of receivers.

Technical data

type	PY516
number of keys	4
frequency	433,92MHz
transmitting power	≤+6dBm
coding	variable code (KeeLoq® Microchip Inc.)
range*	150m — receiver with H1 module 300m — receiver with H2 module
cooperation	any sA series receiver
power supply	CR2032 3V battery
weight	0.01kg
dimensions	width: 30mm height: 58mm depth: 13mm





