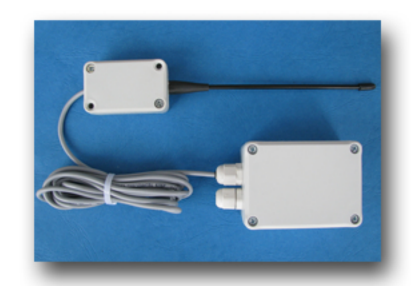
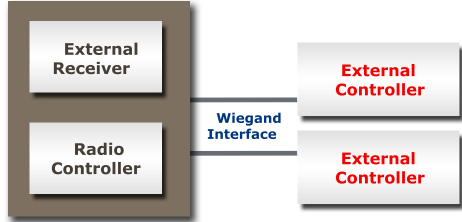


Radio Remote Control

- Radio controller and external receiver in two versions:
 - with superreactive radio receiver unit
 - with superheterodyne radio receiver unit
 (a narrow frequency range allows to get a higher resistance for external interference)
- One radio receiver may operate in entry and exit mode at the same time
- It works with dedicated three and four button transmitters



Application



- Up to four receivers may be operated with any transmitters within radio range
- Two independent outputs with Wiegand interface to connect to other controllers
- Microswitch to select an active button of transmitter
- Two independent trigger inputs to activate the radio controller

Radio Remote Control

- Three or four button transmitters
- HCS 200/300 inside
- Programmable site and user code by the manufacturer

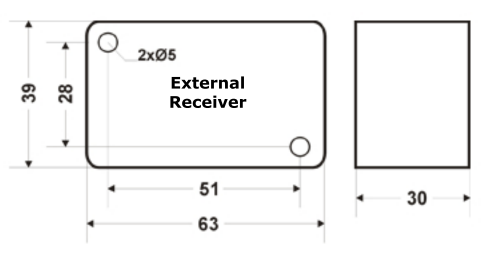


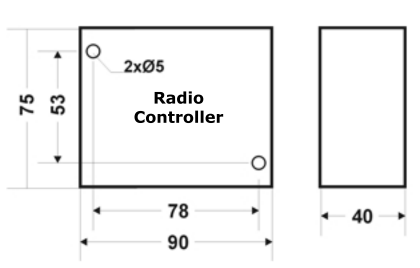


- The transmitters are programmable as follows:
 - 8 bit value site code (from 1 to 255 range)
 - 16 bit value user code (from 1 to 65535 range)



Radio Remote Control





Operating voltage	
receiver	12V DC
transmitter	12V DC A23/A27 size 12V battery included
Max. current consumption	30mA
Operating temperature	-2050 C
Operating range	up to 100 meters for superreactive radio receiver
	up to 150 meters for superheterodyne radio receiver
Communication interface	26 bit Wiegand interface