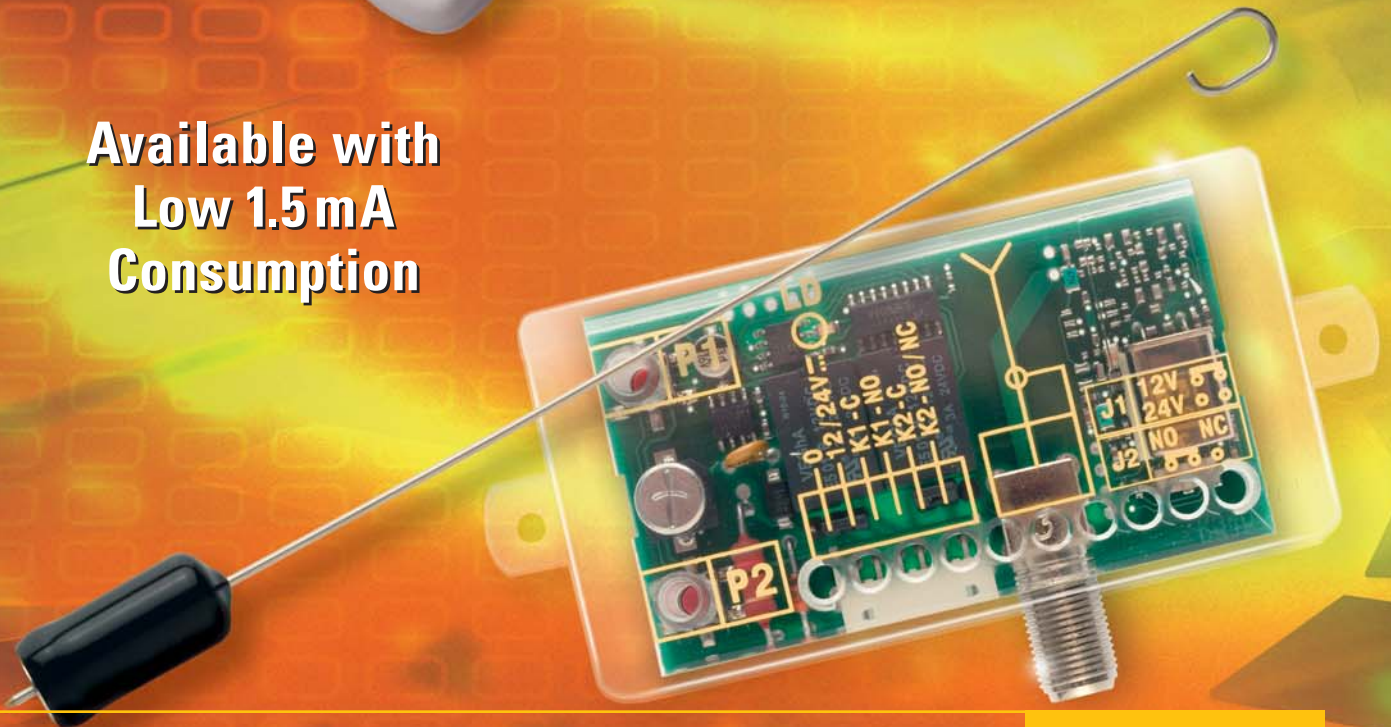




Dip-Switch Technology



Available with
Low 1.5 mA
Consumption

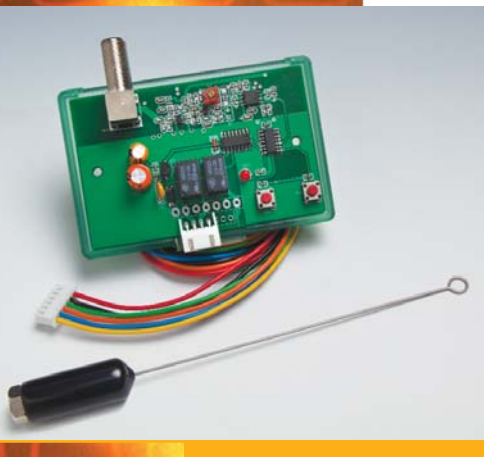


Better Technology, Better Transmitters.



Transmitter Specifications

- Operating Frequencies include 433.92MHz
..... 310 MHz
..... 300 MHz
- Number of Buttons 1 or 2
- Power Supply 12V Alkaline 23A
- Battery Life 12-24 months
- Security Code Combinations 19,683
- Open Space Range 300-500 + ft.
- Dimensions 1.75" x 1" x .3"
- Weight7 oz.

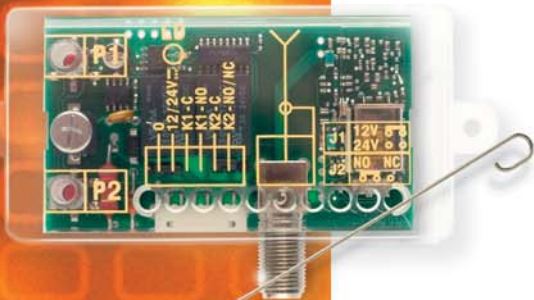


Receiver Specifications

- Operating Frequency
 - RCS-433DSR2LC/BR2 433MHz
 - RCS-300/310DSR 300MHz, 310MHz
- Receiver Type Superheterodyne
- Number of Relays
 - RCS-433DSR2LC/BR2 2
 - RCS-300/310DSR 1
- Power Consumption
 - RCS-433DSR2LC 1.5mA/5mA
 - RCS-433BR2 15mA/49mA
 - RCS-300/310DSR 15mA/49mA
- Power Supply 12/24 ac/dc
- Operating Temperature -4° F to 158° F

Accessories

- Transmitter Visor Holster All frequencies
 - Available to place your RCS transmitter on the sun visor of your car
 - Works with all transmitters except RCS-433MDR2 and RCS-433CTG4



Better Technology, Better Transmitters

4862 East Baseline Road • Suite 104 • Mesa, AZ 85206
 Tel: 480.281.1878 • Fax: 480.281.1883
 1.866.770.0727
 www.rcsremotes.com • info@rcsremotes.com