

YET023 Buick remote controller



Buick wireless remote controller

Technical parameters

1. working voltage:12V;
2. Working current: $\leq 12\text{mA}$;
3. operating frequency:315MHz, 433MHz (optional) special frequency can be customized;
4. power:10-15mw;
5. transmission distance:100 meters (Kong Kuang);
6. frequency error: $\pm 0.2\text{MHz}$;
7. transmission rate:50-60KHZ;
8. the oscillation resistance:according to customer requirements;
9. coding chip:
Learning code HS1527, EV1527, HT6P20B
Fixed code HS2260, HS2262, PT2264SC2262
Rolling code HCS301, hcs300
- 10 the number of keys:1 keys, 2 keys, 3 keys, 4 keys