


Vcare Door/Window Sensor

Image	Parameter
	<p>Power voltage:DC6V (CR2016 3V * 2PCS) Quiescent current: $\leq 8\mu\text{A}$ Working current: $\leq 10\text{mA}$ Working frequency: 433.92Mhz Working indicator: Red LED Low battery: blue LED, blink every 2s Value setting for low battery: 4.4V $\pm 5\%$. When battery low than 4.4V, blue LED indicator will blink every 2s, and also the signal of low battery will send out by following the frequency of "heartbeat" (sending sequence of the signal: low voltage signal + heartbeat signal) Heartbeat interval: every 2 hours Anti-tamper: in case of opening the shell, it will switch on tamper switch, and then activate alarm.</p>