

Mute motor lock user manual

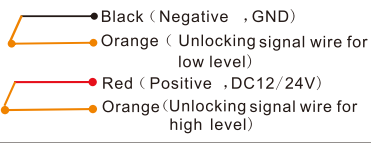
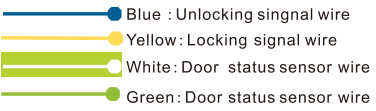
Product feature

- * Power-on unlocking type.
- * Door magnetic feedback signal NO/COM.
- * Driving by clutch motor, high level/low level and door status sensor disabled/enabled are adjustable by plucking code switch.
- * Oblique tongue locator design.
- * Ultra-low power design, and working current less than $<0.3A$.
- * Intelligent control, automatic detecting the lock tongue status.
- * Super long working life, pass 200 thousands times life test.

Product parameter

- * Lock size: L200*W28*H50.5mm
- * inbuilt size: L145*W26.5*H48mm
- * Lock tongue size: protrude length 21mm, wide 30mm
- * Working Voltage: DC12V/24V
- * Working current: $<0.3A$

Diagram of wiring

7 branch wire mute motor lock Power-on unlocking	 <p> ● Black (Negative , GND) ● Orange (Unlocking signal wire for low level) ● Red (Positive , DC12/ 24V) ● Orange (Unlocking signal wire for high level) </p>	 <p> ● Blue : Unlocking signal wire ● Yellow : Locking signal wire ● White : Door status sensor wire ● Green : Door status sensor wire </p>
	<p>R: High level position: The lock will unlocking when orange wire contact with red wire after plug in power.</p> <p>Low level position: The lock will unlocking when orange wire contact with black wire after plug in power.</p> <p>door status sensor disabled: power-on locking without inducting door status sensor. door status sensor enabled: inducting door status sensor to lock after closed the door.</p>	<p>R: White wire and green wire in a closed state when the magnet inducting lock, and in a off state when magnetic move away.</p>

Product size

