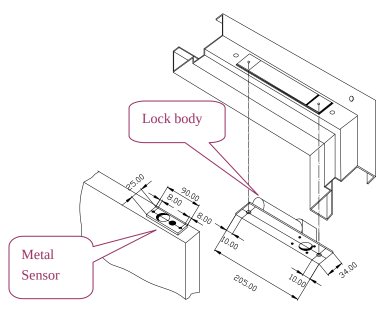


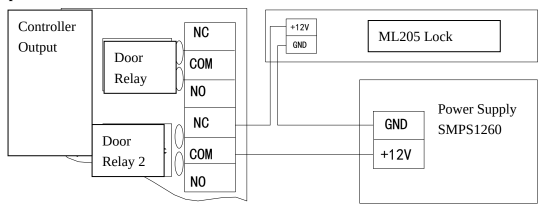
Chapter 1: Installation



- 1. Drill the hole for the lock on the frame, and install it.
- 2. Install the Metal Sensor on the door.
- 3. The hole of metal sensor board should be matched with bolt of lock body.
- 4. The bolt will not go out, before door is closed (Door sensor go back under bolt).
- 5. Adjustable Delay time (DIP Switches):
 - 0 Second: DIP1=OFF, DIP2 = OFF
 - 3 Seconds: DIP1=ON, DIP2 = OFF
 - 6 Seconds: DIP1=OFF, DIP2 = ON
 - 9 Seconds: DIP1=ON, DIP2 = ON
- 6. Accessories(Option): (A) ML2016: Whole glasses

Door; (B) ML205UU: Whole glasses frame

Chapter 2: Connection



Chapter 3: Specification

Color	Description	Description	Description	
Voltage	12VDC (Fail Safe)	Bolt Dimension	15.5mm	
Current	Start0.9A, Normal0.3A	Hole for installation	150×34mm (Deepth ≥43mm)	
Dimension	$205\!\times\!34\!\times\!42\mathrm{mm}$	Surface Board Dimension	$215 \times 40 \times 0.8$ mm	
Weight	0.6KG	Gap between Sensor and door	≤ 5mm	

Chapter 4: Wire

No.	Color	Description		
1	Red	+12V		
2	Black	GND		
3	White	NC, Door Sensor		
4	White	NC, Door Sensor		

