Operational Guidelines

M-209 Auto-door switch for disabled

Safety instructions

Thanks for purchasing this product, in order to use the product properly ,please read this operations guide before using.



- Main controller
 Volume adjustment
 7set line
- ⑦Exterior Panel
- $\ensuremath{\textcircled{}}$ Function switch button

②Voice speaker (Side to speak out)
④6 set line
⑥Inner panel
⑧Open button
⑩Close button

Function display





Emergency opening: Call panel does not work, when you use it difficult you can open the door forcibly for emergency relief.



Automatic: Internal and external calls to Panel normal work, the system runs automatically in the normal state.

Lock: Internal and external call Panel does not work , the system is closed, to stop the use of external.

Notes: Use the key to open the emergency off or lock should make the key to go to the normal use position to return to the initial status of normal use.

Using process

- 1. Dedicated for disabled toilet doors automatic, large-panel design and is equipped with voice prompts.
- 2. Normal standby, the panel display no one outside.

3. Press the open button then automatic doors open, while there are voice prompts. Internal panel displays unlocked, warning to close pressing the locking key on the Panel after entering the toilet, door closed automatically, at the same time there are closed for the voice prompt. At this point the outer panel on led is lit, and internal panel displays locked. In this State, press any key on the outside panel there is using voice prompts, and doors will be opened until the inside of door keys is pressed, the door will automatically after dialing settings for 5 seconds, 15 seconds, and 15 minutes and turn off automatically or manually.

4. Through the emergency open button, it is convenient to relief when the yencounter are difficult.

5. Through the lock button to lock the system, when the staff after work, so that the door is in a Safety closure state, to stop the use of external.

Component parts of products



Composition and method of dial settings

Composition		
LIST	Quantity	
Audio (Built-in)	1EA	
Host Controller	1EA	
External switch	1EA	
Internal switch	1EA	
Key	2 EA	
7P wire	1 EA	
6P wire	1 EA	
Screw4×18	8 EA	

Setting Method		
ON	TIME	
Button 1	5seconds	
Button 2	15secods	
Button 1 Button 2	15minute	
Button 1 Button 2 OFF	By hand	

Technical specifications and parameters

Operating voltage:	AC/DC 12~36V
Switch Controller:	142(L) x 58(W) x 40(H)mm
Panel Size:	160(L) x 120(W) x15(H)mm