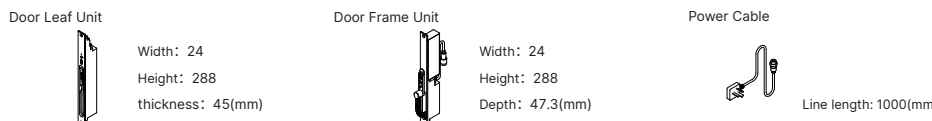


# Kmuun PSP+

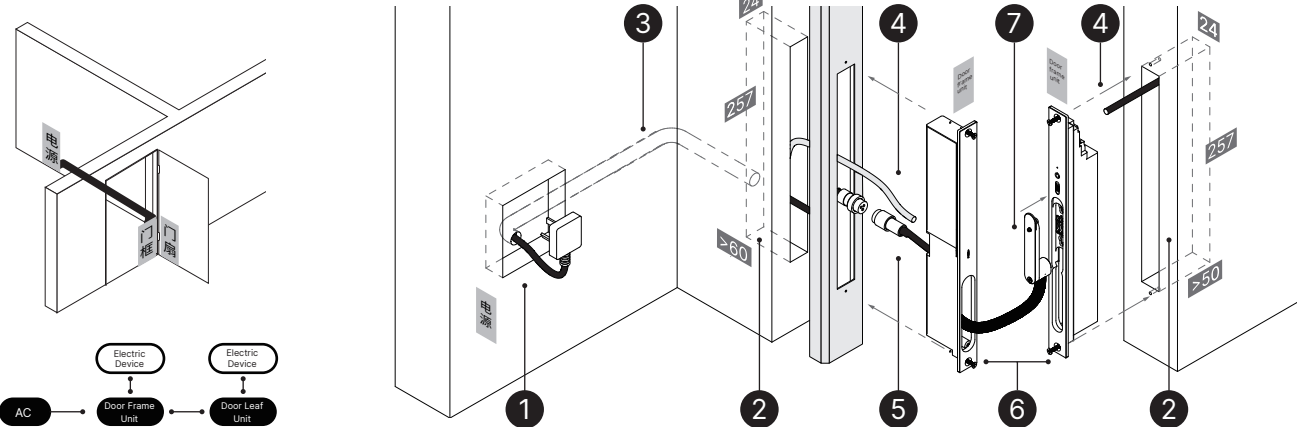
## Power Cable Pass through User Manual

v 1.0.1



Finish	Adapter Input	Backup Battery	Features	In the box
<ul style="list-style-type: none"> <li>Anodized Aluminum Alloy</li> <li>Black ABS with V0 flame rating</li> </ul>	<ul style="list-style-type: none"> <li>AC 100 ~ 240V</li> <li>50/60Hz ≤ 1A</li> </ul>	<ul style="list-style-type: none"> <li>Capacity: 2000mAh</li> <li>Voltage: 12V</li> <li>Standby Time: About 7 days</li> </ul> <p>[Battery life applies only to normal operation of the Kmuun automatic lock and Facial Recognition Access Device]</p>	<ul style="list-style-type: none"> <li>Over-Voltage Protection (OVP)</li> <li>Battery Over-Charge Protection</li> <li>Battery Over-Discharge Protection</li> <li>Short-Circuit Protection (SCP)</li> <li>Over-Temperature Protection (OTP)</li> <li>Secondary Filtering</li> </ul>	<ul style="list-style-type: none"> <li>Door Leaf Unit</li> <li>Door Frame Unit</li> <li>Power Cable</li> <li>Accessories</li> <li>Included cable</li> </ul>
Installation	Adapter Output	Environment	Firmware Version	
<ul style="list-style-type: none"> <li>Mounting on the side of the door leaf &amp; frame</li> <li>Wired Connection</li> </ul>	<ul style="list-style-type: none"> <li>Rated Voltage: DC 24V ≤ 6.25A DC 12V ≤ 3.00A</li> <li>Rated Voltage: 150W</li> </ul>	<ul style="list-style-type: none"> <li>RH(Non-cond): 20% ~ 90%RH</li> <li>Temp : -20 ~ 60°C</li> <li>Charging Temp: 0 ~ 40°C</li> </ul>	PSP+ - V1.0.0	
Adapter Model	Safety Standards			
<ul style="list-style-type: none"> <li>DZ-H150S24-GPF-KM</li> </ul>	<ul style="list-style-type: none"> <li>IEC62368-1</li> </ul>			

### Installation Diagram



① Once the power source location is set, an outlet 86 box is installed on the wall. The conduit between electric source and door leaf unit is then run to the door, making it ready for the final wiring.

⚠ For safe operation, ensure the three-pin socket is properly grounded.

② Based on the PSP+ diagram & your product's actual requirements, cut openings/channels in the door frame, wall, and door leaf to accommodate the PSP+ device and allow extra space for cable routing.

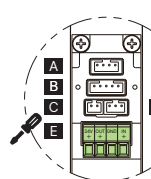
③ Pass the power cable through the pre-embedded conduit between the electric source and the door leaf unit, with the 3-pin plug positioned at electric source and the aviation plug at the door frame unit.

④ Power cable 3-pin plug to aviation plug

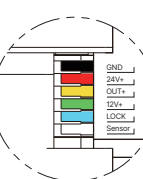
⑤ Do not remove the built-in three-pin plug yourself. Ask a professional to do it. Make sure the ground wire is properly connected.

⑥ Connect the device cable and the automatic lock cable to the PSP door leaf unit. For other devices, use the ports as defined below.

#### Door leaf terminal



#### Door Frame Quick-Connect



⑥ Place the door frame& leaf units into the slots, then secure them to the frame and leaf using the 4 included M4\*10 black self-tapping screws.

⑦ Connect the door leaf & frame. Install the contact plate into the slot, slide it downward until it reaches the bottom, then tighten the fastening screws to complete the installation. Is ready for further testing.



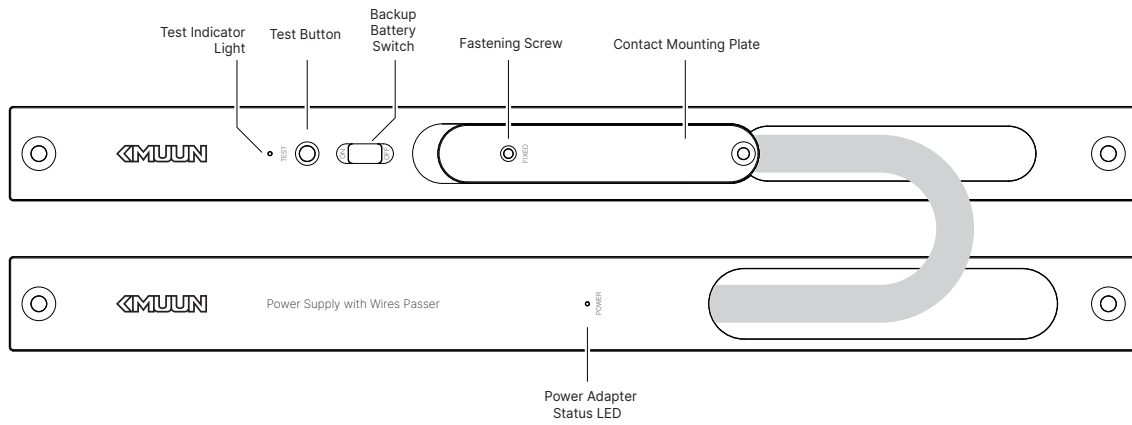
Click here to watch installation video

- Ⓐ Input Port  
GND 12V LOCK2 LOCK1
- Ⓑ Automatic Lock Power/Control Port  
GND 12V Detect Lock-ground LOCK
- Ⓒ Signal Port  
Lock-ground Sensor
- Ⓓ Control Circuit Input Port  
LED-O GND LED-12V
- Ⓔ Control Circuit Input Port  
24V+ OUT+ GND IN+

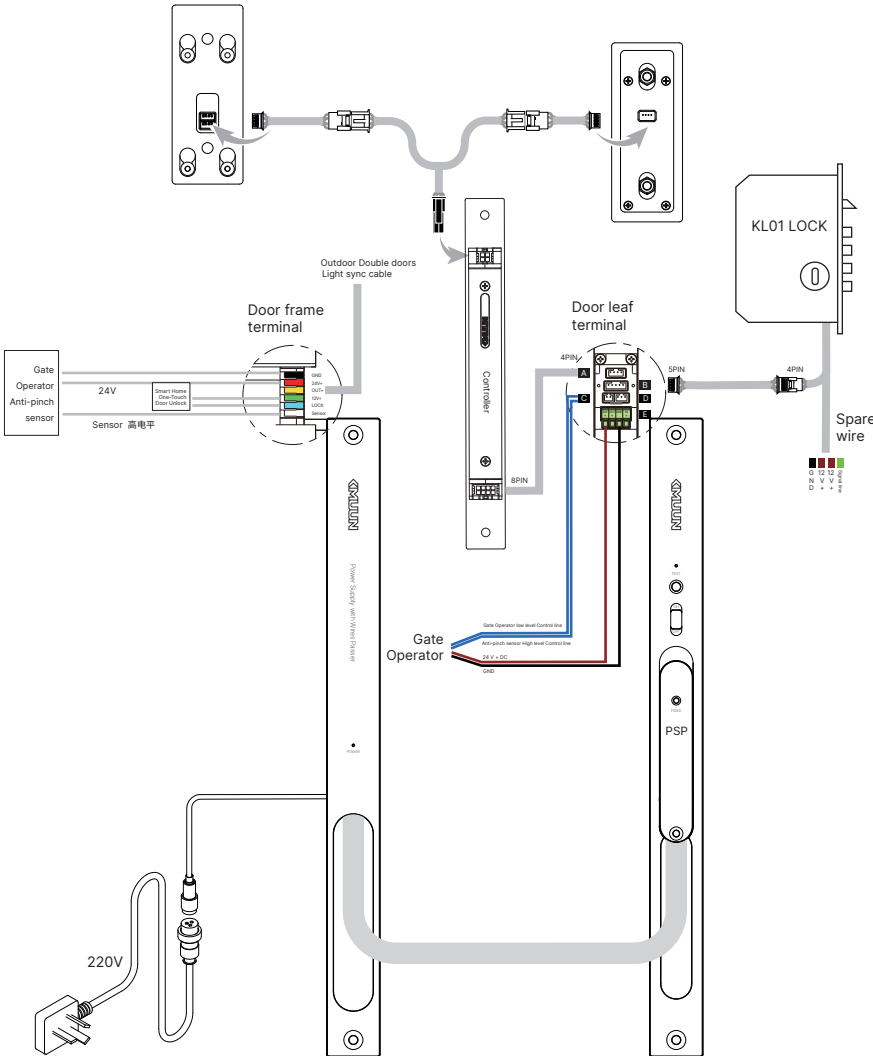
- Ⓖ Ground Port
- Ⓗ 24V DC Output
- Ⓘ Control Signal Output
- Ⓛ 12V DC Output
- Ⓜ Lock Signal[Unlock High Level]
- Ⓔ SENS Connect to SENS on Port C of the door leaf

⑧ Connect the product without power. Wire correctly per the diagram.

After setup, power on. If malfunction occurs, disconnect power and check wiring. If unresolved, contact technical support.



Product Wiring Diagram



## User Guide

### Turn on/off Backup Battery

To prevent battery drain or accidental activation during transportation, turn the Backup Battery Switch OFF after testing. Switch it back ON only after installation at the user's home.

### Troubleshooting

If a malfunction occurs during home visits, use the Test Button to diagnose: If the Test Indicator lights up but the lock doesn't respond → the lock is faulty. If the Kmuun device unlocks but the Test Indicator stays off → the Kmuun device has an issue. Contact support for assistance in either case.

### Power Consumption Notes

Total power of all connected devices must not exceed 150W.  
Total power of 12V devices must not exceed 30W.

## Attention

- Before use, read all instructions carefully. Damages from non-compliance are not covered by warranty.
- Use only manufacturer-specified accessories and parts.
- Avoid forcefully disassembling to prevent damage.
- Keep away from water or splashing environments.
- Do not clean the fingerprint sensor with sharp objects or corrosive liquids.
- Clean with a soft cloth and water to prevent surface damage.
- Set up the device immediately after installation to avoid safety issues.
- Keep the admin password confidential.
- If the RFID card is lost, reset the device and set up new keys.

## Warranty

- This product's after-sales service strictly follows the "Consumer Protection Law of the People's Republic of China" and the "Product Quality Law of the People's Republic of China," with the following after-sales service terms:
  - Within one year from the day after you receive the product, if any performance failure listed in the "Product Performance Fault List" occurs, the product will be repaired free of charge based on the warranty type after being inspected and confirmed by the Kmuun Service Center.
  - For damages not covered by the warranty or caused by human factors, the Kmuun Service Center can still provide repair support, but a repair fee will be charged according to the actual condition of the product.