### AT-FJ1

## AT-FJ2





- Strong anti-static. The wrist strap can dissipate the static electricity of the human body.
- High safety performance. The wrist strap is made of thermoplastic material with light.
- Thin and soft, it is safe to contact with human skin and easy to use.
- Strong resistance. The impedance of the wrist strap can reach 10⁴Ω.

#### **Wrist Strap On-line Monitor**



# AT-518-1

Output: 6V DC Size: 62x45x29(mm) Weight: 41g(excluding power adapter) Input: AC 220V Material: ABS Consumption: 1.8W



## AT-518-2

Output: 6V DC Input: AC 220V Size: 103x56x29(mm) Material: ABS Weight: 74g(excluding power adapter) Consumption: 1.8W



- When the grounding system of the human body wrist strap is working and operating normally:there is no voice and LED green light on.
- When the grounding system of the human body wrist strap is broken down there is alarm voice and LED red light flashing.