

U100-F Smart heel strap earthing monitoring



Product description

In order to realize the static monitoring of walking personnel and remind operators of the static protection requirements in real time, we have specially designed a wireless heel strap online monitoring, which continuously releases static electricity for the human body, and has red and green light status indicators, buzzer, vibration and other alarms to remind Is the user grounding good.

The power of the host is small, and it has its own charging function. It can be used for more than seven days on a single charge.

product features

- It can monitor the grounding resistance of the human heel on one route;
- It can transmit the ground monitoring status to PC through wireless 2.4G for data collection and storage, which is convenient for query and analysis;
- Using electronic monitoring principle to ensure that the monitoring object is reliably grounded;
- Easy to wear, small and light
- Personnel can move freely and the grounding is guaranteed;
- With alarm light and light alarm function.
- Built-in wireless module



Specification

Smart heel strap earthing monitoring	U100-F
Power supply	Built-in 2000mA large capacity battery
Heel strap monitoring resistance	750K-35MΩ (factory setting) built-in 1M
	safety resistor
Operating environment	Anti-static workshop,-5~45°C
Maximum power consumption	Normal working power 0.2W
Indicator status	Normal-green; Abnormal-red;
Volume (mm)	83(L)x42(W)x20(H)mm
Weight (kg)	≈0.07kg