

# **Specification**

Wrist Strap Tester\_001-0498

Thank you very much for purchasing our products, please read the manual in its entirety before use.

### 01

### **Product Picture**



# 02 Safety

- Do not disassemble the product without permission.
- Do not use in dangerous environment(such as flammable and explosive)
- Do not use in place with plenty of oil or water, High temperature and humidity

# 03 Industry Standard and System Certificatet

- Comply with ISO/CD8782-I certification
- Comply with the limit request of ANSI/ESD S20.20 on calibration test for wrist strap/human body system resistance
- Comply with the request of ANSI/ESD S1.1 on auditing test for wrist strap/human body system resistance
- Comply with the request of ANSI/ESD TR53 on periodic verification method for wrist strap/human body resistance
- Comply with the limit request of IEC 61340-5-1 on periodic verification test for wrist strap/human body resistance
- Comply with limit request of GJB3007A-2009 on periodic verification test for wrist strap/human body resistance

T: 86-755-85243764 F: 86-755-27670307 W: www.esdman.com.cn



### 04 Features

- Test the continuity of the grounding system between wrist strap and human body.
- Convenient for usage, operator doesn't need to remove wrist strap to test the continuity
- LED light indication and sound indication
- LED red light(HI) and audible alarm indicates wrist strap continuity exceeds the upper limit
- LED yellow light(LO)and audible alarm indicates wrist strap continuity exceeds the lower limit
- LED green light(OK) indicates wrist strap continuity normally
- Test range is set to 800K-9M at the factory and can be adjusted upon request
- The test voltage is 9V DC, and there is no discomfort in the human body
- Low voltage display on the battery to prompt replacement.
- Reasonable design and simple appearance

# 05 Specification

| Wrist strap test                       | Single wrist strap           |  |
|--|------------------------------|--|
| Wrist strap connection                 | Banana socket                |  |
| Display mode                           | LED light                    |  |
| Power mode                             | 9V battery                   |  |
| Operation environment                  | 10°C-40°C, RH<90% indoor use |  |
| Wrist strap upper and lower test limit | 800KΩ ~ 9M (factory preset)  |  |
| Accuracy                               | 800KΩ±10%; 9M±20%            |  |
| Material                               | ABS                          |  |
| Body size                              | 115mm x 75mm x 41mm (LxWxH)  |  |
| Weight                                 | 104g                         |  |

# 06 Function

#### **LED** indication light

| LED indication light | Test range      | LED light status |  |
|----------------------|-----------------|------------------|--|
| GOOD (green)         | 800ΚΩ~9ΜΩ       | ON+Audible alarm |  |
| HIGH (red)           | HIGH (red) >9MΩ |                  |  |
| LOW (yellow)         | <800ΚΩ          | ON               |  |

#### Notice:

After using the tester for a long time and without connecting wrist strap, if the test button is pressed and both the red and green lights flash, and comes with a buzzing alarm, the battery needs to be replaced (voltage<5.3V)

T: 86-755-85243764 F: 86-755-27670307 W: www.esdman.com.cn Add: Rm 505, Floor 5, Bldg A, Wenyingxiandai Center, No. 2004, Xihuan Road, Shajing, Bao'an Dist. Shenzhen 518104,China



#### Wrist strap connection

1 ea single wire banana socket

#### **Test button**

Press the metal contact pad by your fingers, as shown in the figure, tester will start measuring
the resistance; measuring time around 1-2 sec, fingers can't leave the metal contact pad before
measuring is finished.



### 07 How to Use

- Wear single wire wrist strap and connect the banana plug into wrist strap socket(optional)
- Press the metal contact pad and tester can be used
- Green LED light+buzzing sound indicates wrist strap continuity OK
- Yellow LO or red HI LED light flash ,operator should check wrist strap

# 08 Noticet

- Gently press the test button, do not press under gravity
- Humidity and temperature will directly affect the electrical resistance characteristics of the tested human body

a.Under low temperature and humidity , the resistance of the human body will significantly increase and the testing time will increase. Therefore, in winter, due to factors such as human skin is dry and decreased conductivity, the upper limit of resistance may exceed during testing

b.Under high humidity, the surface of an object condenses or adsorbs a thin layer of water film. This hygroscopicity enhances the conductivity of the tested object, resulting in test values sometimes exceeding the lower limit of resistance

T: 86-755-85243764 F: 86-755-27670307 W: www.esdman.com.cn Add: Rm 505, Floor 5, Bldg A, Wenyingxiandai Center, No. 2004, Xihuan Road, Shajing, Bao'an Dist. Shenzhen 518104,China



# 09 Warranty

ESDMAN product have passed strict factory inspection. In case of failure, please contact our ESDMAN team and provides details of the failure.

#### Warranty

• 12 months from the date when products arrived at the buyer's place

#### Coverage

• This product is inspected by ESDMAN QC, when it is in normal use within the warranty period, if it is damaged or fails due to poor design and manufacturing, free maintenance could be provided.

### **Out of coverage**

- Metal contact pad, socket and ground wires belong to the loss part and are not covered by warranty
- Damage, breakage or failure due to abnormal use
- Failure caused by modification or disassemble of maintenance not from ESDMAN
- Failure caused by fire, natural disaster, flood, earthquake and other natural irresistible factors.
- Failure caused by abnormal voltage etc external factors

# 10 Package Include

#### **Part Included List**

| Tester      | 1 ea | Battery (domestic only) | 1 ea |
|-------------|------|-------------------------|------|
| User Manual | 1 ea | Factory test report     | 1 ea |

T: 86-755-85243764 F: 86-755-27670307 W: www.esdman.com.cn Add: Rm 505, Floor 5, Bldg A, Wenyingxiandai Center, No. 2004, Xihuan Road, Shajing, Bao'an Dist. Shenzhen 518104,China