# **Technical Information**

Page 1 of 2

Part Nr.: 7100.PGT120



♦ Untere Gießwiesen 21 ♦ 78247 Hilzingen ♦ Tel.: +49-7731-86880 ♦ info@warmbier.com

# **PGT®120 Personnel Grounding Tester**

(Part Nr.: 7100.PGT120)

- The Personnel Grounding Tester PGT®120 is a wrist strap and footwear tester for access control of ESD protected areas (EPA)
- The test result is indicated with audible and visual signals.
- A relay with a dry contact provides the connection to a door opening system. (Adjustable door opening time 1s and 3s)
- Power supply: Internal battery or external power supply unit
- Wrist strap, right and left shoe testing is simultaneously possible by separate measuring circuits
- In combination with a barrier gate, the footwear measurement can be performed in series <u>without</u> pressing a contact electrode (hands-free mode).
- · Separate measurement of left and right shoe
- Lower limit disabling is possible for shoe testing and wrist strap testing
- Beeper can be configured and disabled
- The unit can be used on bench tops or as a wall mounted unit (Wall mounting requires an additional wall mounting plate)

#### Test mode and limit values:

	Measuring range / Test voltage	Standard
Wrist strap / coil cord	$(750~\text{k}\Omega^*)$ - $35~\text{M}\Omega$ * lower limit can be disabled	IEC 61340-5-1
Footwear worn on metal plate (values for each shoe)	(100 k $\Omega^*$ ) - 20 / 35 / 70 / 100 M $\Omega$ * lower limit can be disabled	IEC 61340-5-1
Footwear in series	40 / 70 / 140 / 200 MΩ (both shoes in series)	
Test voltage (without load)	100V/DC changeable to 50V or 30V	IEC 61340-5-1



- ► 1 year limited warranty
- ▶ Recommended calibration interval: 2 years
- ► Persons with active implants (i.e. pacemakers) should use the Personnel Grounding Tester only after consultation with a specialist.



- Footwear electrode,
- Power supply 230V/12V,
- 9 V battery
- Manual and calibration certificate (German/English)



Picture: Footwear electrode for separate shoe testing (350 x 500 x 8 mm)



We believe all the information in these pages including technical data to be reliable. However we make no warranties expressed or implied and assume no liability regarding any use of this information.

# **Technical Information**

Page 2 of 2

Part Nr.: 7100.PGT120



♦ Untere Gießwiesen 21 ♦ 78247 Hilzingen ♦ Tel.: +49-7731-86880 ♦ info@warmbier.com

#### Version with DIP 12 switches (from SN: 10000 on):



The unit can be configured with DIP switches in the back side of the unit.

### **Options:**

- "OR" (wrist strap test <u>or</u> shoe testing)
- "only shoes"
- "only wrist strap testing"
- "AND" (wrist strap <u>and</u> shoe testing)

Additionally other functions as i.e. "limit values", "test voltages", "standard test mode" or "Hands-free-modus" can be selected via these DIP switches.

## **Optional accessories:**

 Wall mounting plate (stainless steel) Part Nr. 7100.PGT120.WK



 Calibration Unit for PGT<sup>®</sup>120/ PGT<sup>®</sup>120.COM with DIP12 Part Nr. 7100.PGT120.CU.12



 Mat for footwear electrode with yellow bevelled edges Part Nr. 7100.PGT120.SM



 Separating bar for footwear electrode **Part Nr. 7100.PGT120.TS** 

