

Verification unit for SGT ESD earthing test devices



The SafeGuard Verification Unit is a device for checking the resistance values of the "SGT Pro" and "SGT Pro Plus" earthing test stations (WL74230 and WL74229).

By simply connecting the unit to the "SGT Pro" or the "SGT Pro Plus", the individual resistance values can be specified using a rotary switch. The SGT test station must display PASS or FAIL to confirm the limit values.

With the calibrated SafeGuard Verification Unit, the SGT test station is considered ready for use for a further year after passing the test. By using the Verification Unit, the SGT test station can be checked on site. There is no downtime and continuous verification for access to the EPA is guaranteed.

The recommended calibration interval for the SafeGuard Verification Unit is 1 year.

Scope of delivery:

- Connection cable for SafeGuard SGT Pro / SGT Pro Plus
- 1x 1.0 m cable with 8-pin plug / 2x 4 mm banana plugs
- 2x 1.5 m connection cable (1x red / 1x black, max. current: 2 A)

Products for the electronic industry



- Calibration certificate from the manufacturer
- Operating instructions
- Accuracy: 1%
- 2x 4 mm banana plugs for connection cable
- Maximum current: 2 A
- Dimensions: 50 x 50 x 96 mm (incl. rotary switch)
- Weight: 100 g

Item no.	WL83738
Manufacturer	SAFEGUARD
Manufacturer article no.	SAFEGUARD-SGT-ERDUNGSPRÜFGERÄT
GPSR manufacturer data	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
Length	96 mm
Width	50 mm
Height	50 mm
Sales unit	1 piece
Content unit	1 piece
CE-certified	yes
Incl. battery	no
Measurement accuracy	1%