

Data Sheet



High Voltage Test Set PGK 260 HB

The two-part test sets PGK HB generate variable AC test voltages of mains frequency or DC voltages of positive or negative polarity.

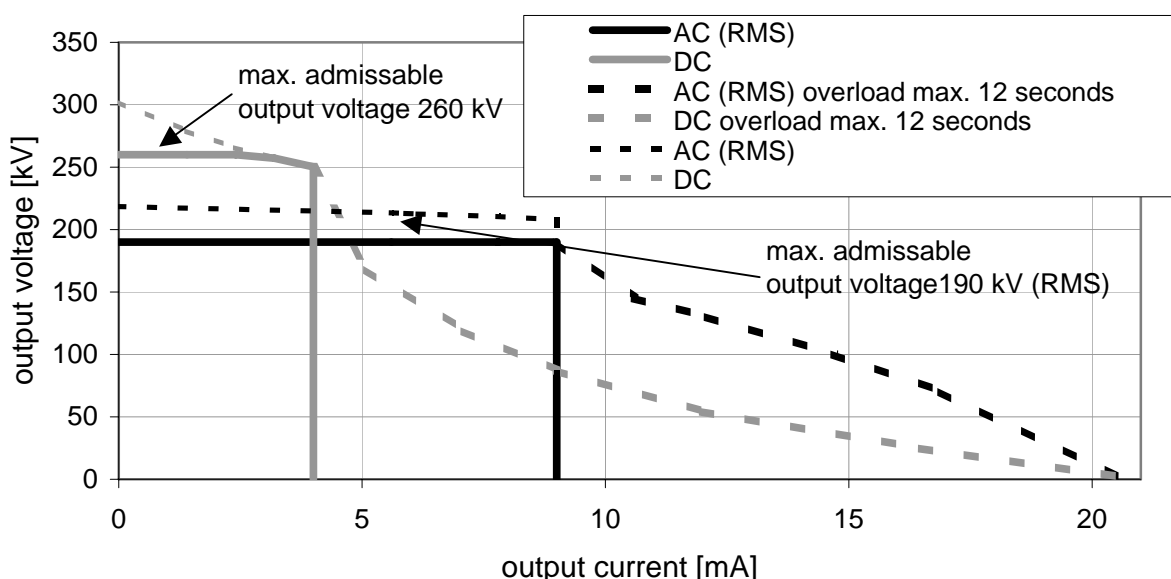
The operating unit in 19" design has a voltage and current display, safety control elements according to VDE 0104 and a variable transformer for voltage adjustment.

The high voltage unit contains an oil insulated high voltage transformer and, depending on the desired operation mode, a rectifier rod or a resistor rod. The polarity of the DC test voltage can be changed by reversing the rectifier in the high voltage unit.

Features:

- absolutely maintenance-free design
- stepless adjustable output voltage
- safety control according to VDE 0104
- short-circuit protected by internal current limitation
- voltage indication: 2 range analogue meter, ratio 1:3
- current measurement: 3 range analogue meter, decadic
- thermal overcurrent switch-off

Load diagram PGK 260 HB



Technical data

	PGK 260 HB
Mains supply	220 - 240 V 110 - 120 V with external autotransformer
Mains frequency	45 Hz up to 60 Hz
Power consumption	2600 VA
Power consumption short-circuit	5000 VA
Nominal output voltage AC rms / DC	190 kV / 260 kV
Output current cont. AC rms / DC	9 mA / 4 mA
Short-circuit current AC rms / DC	20 mA / 20 mA
Relative humidity	not condensing
Ambient temperature	working: 0 ... + 45 °C storage: - 20 ... + 60 °C
Precision of the kV-meter	2,5 %
Precision of the mA-meter	2,5 %
Dimensions control unit housing (W x H x D)	502 x 241 x 290 mm
Dimensions High Voltage unit (height / diameter)	2050 mm / 1270 mm
Weight control unit	19 kg
Weight High Voltage unit	280 kg

High Voltage Test Set PGK 260 HB

Delivery includes: 411+016

- High voltage test set PGK 260 HB without accessories
- Discharge rod ES 260; 42 kW
- Connection cable HV unit - operating unit; 5 m long
- Ground line 3 m long
- HV connection cable, approx. 2.5 m long; with crocodile clip
- Key for changing of rectifier rod / resistance rod
- Rectifier rod for DC voltage operation; incorporated in HV unit
- Mains connection cable
- Operating manual

Options:

- Resistance rod for AC voltage operation
- Trolley for high voltage unit
- Hinged stand for 19" units up to 5U; working height approx. 90 cm
- Automatic discharge device EM 260; 90 kW
- External Emergency-Off unit with signal lamps; cable length 25 m
- External Emergency-Off unit with signal lamps; cable length 50 m
- Transport case for HV unit and operating unit (WxHxD) appr. 1350 x 2220 x 1350 mm

