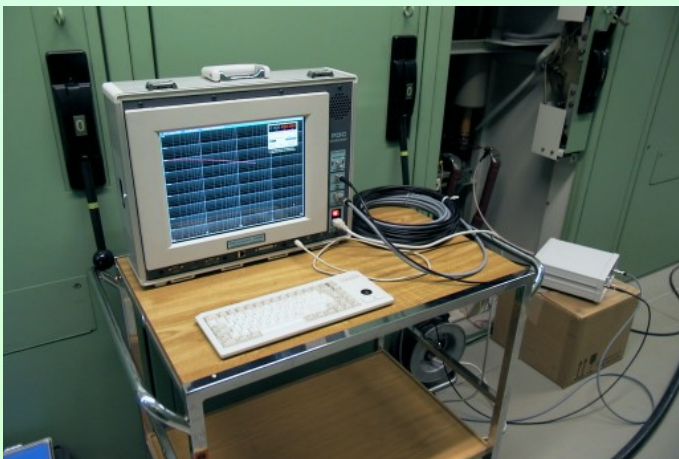
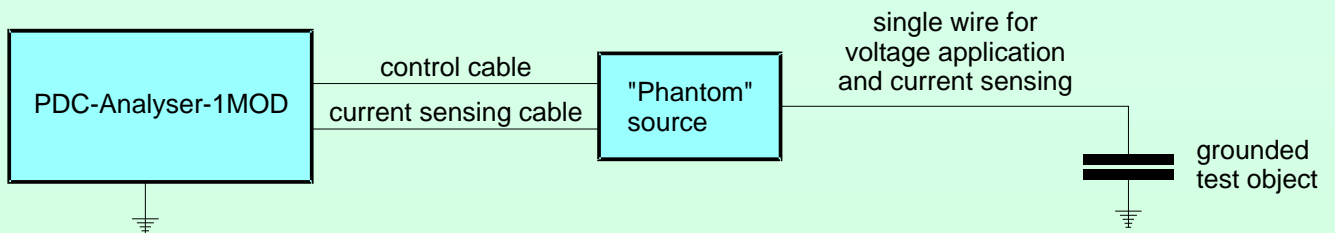


Accessory Device Making Possible The Measurement Of Polarisation and Depolarisation Current On Grounded Objects

Voltage Source PDC-Phantom-1000XE



The **PDC-Phantom-1000XE** voltage source is an accessory to the PDC-Analyser-1MOD. It is a “flying voltage source” for making possible measurements on grounded objects such as **generators** and **cables**. The insulation level between the control electronics and the voltage source is extremely high such as not to compromise the pA resolution of the PDC-Analyser-1MOD.



Specifications PDC-Phantom-1000XE

voltage range	30 to 1000 volts
current	5 mA short circuit indefinitely
output to ground insulation	> 1000 TΩ
temperature (use)	0 ... 40 °C
temperature (store)	-10 ... 65 °C
size	290 x 255 x 115 (width x depth x height in mm)
weight	2.6 kg
power supply	remote supply by the PDC-Analyser-1MOD
cable	15 m for connecting the PDC-Phantom-1000XE to the PDC-Analyser-1MOD

specifications subject to change without notice

phone: +41 44 77 66 77 6
 fax: +41 44 77 66 77 7
 e-mail: info@alff-engineering.ch
 web: www.alff-engineering.ch

ALFF ENGINEERING
 Gomweg 7 8915 Hausen am Albis Switzerland