



CP RC

Resonance circuit for GIS testing



A new approach to testing gas-insulated switchgear



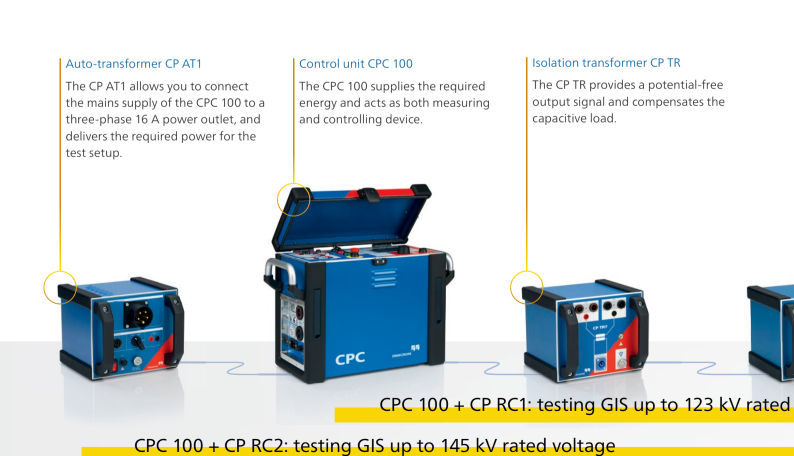
Testing gas-insulated switchgear to date

Gas-insulated switchgears (GIS) are compact and are, therefore, used in applications where space is limited. For commissioning of GIS a high-voltage (HV) withstand test is required in accordance with standards (IEC 62271-203).

To date the test voltage needed for a withstand test has been produced by a resonance circuit. This test system consists of an HV test transformer and a coupling capacitor. This resonance circuit, a resonant coil, and a power control unit have to be connected to the GIS.

Weak points of this testing principle:

- > The complete test system is difficult to transport, because it consists of very heavy and large components.
- > It is difficult to use it at test sites with limited space, such as wind turbines.
- The HV test lead must be connected to, and disconnected from, the GIS system for testing. This normally includes a time-consuming venting and refilling process of the SF₆ gas.



Innovative GIS testing

With OMICRON's CPC 100 + CP RC you can perform GIS tests without the need of a big HV transformer. This is possible because the system directly makes use of a specially designed "Power VT" for testing.

This Power VT is an integral part of the GIS and generates the required test voltage. CPC 100 injects power at the low-voltage (LV) side of the VT, producing the necessary voltage on the HV side. As you can directly connect the measuring system to the integrated VT of the GIS system it eliminates the need for draining and refilling any SF₆ gas.

The CPC 100 + CP RC system comprises several small and light-weight components (< 21 kg / 46 lbs) which can be transported by one person. With its modular design you can perform GIS tests even at test sites with limited space.

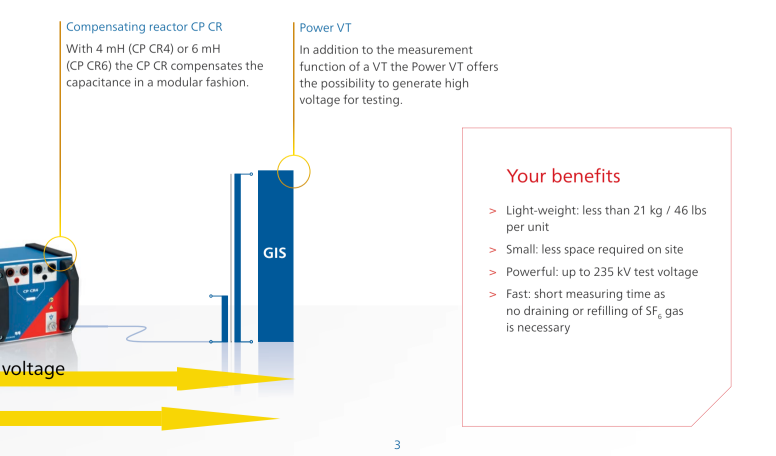
Powerful voltage withstand testing

With the combination of CPC 100 + CP RC1 you can perform voltage withstand tests with a maximum test voltage of 200 kV on GIS systems up to a rated voltage of 123 kV.

For testing GIS systems with a rated voltage of up to 145 kV and a maximum test voltage of 235 kV, CPC 100 + CP RC2 is appropriate. This package is supplied with the additional CP AT1 auto-transformer to guarantee the necessary output power of the CPC 100 for higher loads.

High-voltage source for partial discharge measurements

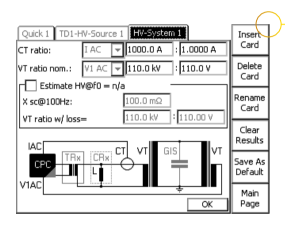
During production or maintenance, impurities can occur in GIS. These can cause major problems in operation. Therefore, it is recommended to perform a partial discharge measurement during commissioning (acceptance tests). While performing these measurements with OMICRON's MPD series you can use CP RC as the highvoltage source.



CPC 100: flexible and powerful unit

Full control of your tests

During GIS tests OMICRON's CPC 100 is used as the control unit for the CP RC resonance circuit. Using the front panel of the CPC 100 you can conveniently control the CP RC and define your own test templates. After transferring the test results to a PC, you can create customized reports including graphical result evaluation and further analyses.



Quick 1 TD1-HW-Source 1 HW-Sweters 1 Activate Auto f0 Search $\phi[Z]$ |Z| $\phi = 0$ (z) $\psi = 0$ (z) Attention high-voltage output! Press I/O to start. (614) Cancel (z)

High-voltage measurements on GIS

If available, you can use a second VT of the GIS system to measure high voltage. As soon as you enter the VT ratio CPC 100 will directly display the actual test voltage.

If there is no second VT accessible for the HV measurement, CPC 100 can determine the test voltage. It uses the LV input to the Power VT and automatically compensates the losses of the winding to achieve high accuracy.

Automatic detection of resonance frequency

The system's resonance frequency is automatically detected by CPC 100. This frequency is needed to determine the absolute capacitive load and for adjusting the frequency to the resonance point of the compensated system.

Quick 1 TD1-HV-Source 1 HV-System 1						Insert Card
10.0 KV Ratio estim.: 1198.6 :1 93.95 Hz Search f0 ▼ Test cycle					Delete Card	
	V out	I out	•	time		Rename Card
11.49k 10.130 85.00k 63.030 148.0k 110.10	63.760		-0.09 -2.58 -2.65	9" 5'0" 3'0"		Clear Results
200.0k 149.12	150.52	22.999	-2.16	1' 0"		Save As Default
Assessed:n/a						Settings

Programmed to individual requirements

The user-friendly software allows you to program a voltage ramp in accordance with the specific standard or your personal requirements. After performing the test you can directly assess the values and save the test protocol.



CPC 100: the all-in-one system

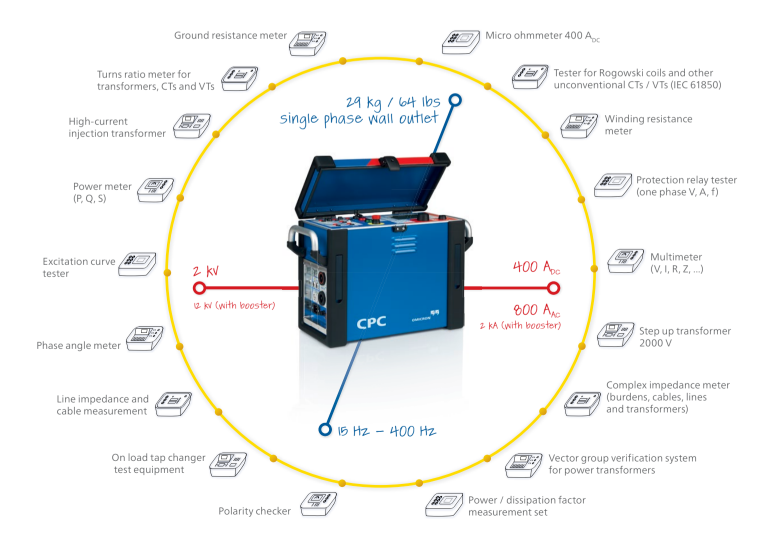
Apart from GIS, the CPC 100 covers a lot of other applications in and around substations as well as at the manufacturer's production site. The powerful device provides up to 800 A or 2 kV with up to 5 kVA over a frequency range of 15 Hz to 400 Hz or 400 A_{pc} .

It can test various substation assets, thereby replacing several individual testing devices. This makes testing with CPC 100 a time- saving and cost-effective alternative, especially as the application range of CPC 100 is further expanded by a high number of valuable accessories. Despite its expansive capabilities, the CPC 100 is very simple to use.

Thus it is the ideal instrument for all major applications in the area of substation asset testing.

Featured assets

- > Current transformers
- > Voltage transformers
- > Power transformers
- > Power lines
- > High-voltage cables
- > Grounding systems
- > Rotating machines
- > Switchgear and circuit breakers
- > IEC 61850 installations
- > Protection relays



Technical specifications and ordering information

CPC 100

Power specifications

Single-phase, nominal¹ Single-phase, permissible Frequency, nominal

100 V ... 240 V_{AC} , 16 A 85 V ... 264 V_{AC} (L-N or L-L) 50 Hz / 60 Hz

Mechanical data

Dimensions ($W \times H \times D$) (cover without handles)

Weight (case without protection cover)

468 × 394 × 233 mm / 18.4 × 15.5 × 9.2 in 29 kg / 64 lbs



CP TR

Power specifications

Frequency range Inductivity Apparent power on secondary side 90 Hz ... 120 Hz 7 mH (CP TR7) / 8 mH (CP TR8) 10.8 kVA_ (CP TR7) / 13.2 kVA, (CP TR8)

Outputs

Output voltage Output current

180 V (CP TR7) / 220 V (CP TR8) 60 A

Mechanical data

Dimensions ($W \times H \times D$) (cover without handles) Weight

262 × 225.5 × 222 mm / 10.3 × 8.9 × 8.7 in 19 kg / 42 lbs

CP CR

Power specifications

Frequency range	90 Hz 120 Hz
Inductivity	4 mH (CP CR4) / 6 mH (CP CR6)
Apparent power on secondary side	33 kVA _r

220 V

150 A

Outputs

Output voltage Output current

Mechanical data

Dimensions (W \times H \times D)	262 × 225.5 × 222 mm /
(cover without handles)	10.3 × 8.9 × 8.7 in
Weight	20.5 kg / 45 lbs

CP AT1

Power specifications

Three-phase, nominal Frequency, nominal

Outputs

Output voltage Output current

254 V_{AC} ... 278 V_{AC} (4 steps) 16 A

Mechanical data

Dimensions ($W \times H \times D$)

Weight

262 × 277.5 × 222 mm / 10.3 × 8.7 × 10.9 in 15.5 kg / 34 lbs

 $3 \times 400 \text{ V}_{AC'} 16 \text{ A}$ 50 Hz / 60 Hz

Package specifications

	CP RC1	CP RC2
GIS voltage, nominal	123 kV _{AC}	145 kV _{AC}
Maximum test voltage ²	200 kV	235 kV
Maximum system power	> 40 kVA _r for > 1 min	> 50 kVA _r for > 5 min
Maximum capacitive compensation range	1 300 μF at 100 Hz	1 600 μF at 100 Hz
Weight	68 kg / 150 lbs	103 kg / 227 lbs
Temperature	Operating: -10 °C +55 °C / +14 °F +131 °F Storage: -20 °C +70 °C / -4 °F +158 °F	Operating: -10 °C +55 °C / +14 °F +131 °F Storage: -20 °C +70 °C / -4 °F +158 °F
Humidity range	5 % 95 % relative humidity, non-condensing	5 % 95 % relative humidity, non-condensing

¹ There are power restrictions for mains voltages below 190 $V_{\Lambda c}$.

² There can be voltage restrictions depending on the integrated Power VT.





CP RC1 resonance circuit (order no. VEHZ0760)

Hardware¹

- 1 × CP CR4
- 1 × CP CR6
- 1 × CP TR8

Software

 $1 \times$ HV resonance test system test card

Cables and accessories

- $2 \times$ CP RC Y cable 4 m / 13.1 ft black (16 mm²)
- $2 \times$ CP RC Y cable 4 m / 13.1 ft red (16 mm²)
- 1 × CP RC cable 1 m / 3.3 ft (16 mm²)
- $1 \times$ Booster connection cable 6 m / 19.7 ft (3 × 1.5 mm²)
- 3 × Grounding cable (green/yellow) 6 m / 19.7 ft (6 mm²)
- 1 × Current transformer KSO104
- $1 \times$ Terminal adapters
- 2 × Transport case
- 1 × CP RC1 user manual

CP RC2 resonance circuit (order no. VEHZ0770)

Hardware¹

- 1 × CP AT1
- 1 × CP TR7
- 3 × CP CR6

Software

1 × HV resonance test system test card

Cables and accessories

- $2 \times$ CP RC Y cable 4 m / 13.1 ft black (16 mm²)
- $2 \times$ CP RC Y cable 4 m / 13.1 ft red (16 mm²)
- 1 × CP RC cable 1 m / 3.3 ft (16 mm²)
- $1 \times$ Booster connection cable 6 m / 19.7 ft (3 × 1.5 mm²)
- $5 \times$ Grounding cable (green/yellow) 6 m / 19.7 ft (6 mm²)
- 1 × Power cord 3-pole
- 1 × Power cord 5-pole
- 1 × Current transformer KSO104
- 1 × Terminal adapters
- 3 × Transport case
- 1 × CP RC2 user manual





¹The CPC 100 control unit has to be ordered separately. For further information on the CPC 100, please have a look at the CPC 100 brochure.

OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 140 countries rely on the company's ability to supply leadingedge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.



The following publications provide further information on the solutions described in this brochure:



CPC 100 brochure

MPD 600 brochure

For more information, additional literature, and detailed contact information of our worldwide offices please visit our website.