



HV SF6 or SF6 free Standard Capacitor

CGP 30-100 & CGP 50-100

TECHNICAL SPECIFICATIONS



General information

Ensure precise capacitance measurement with the CGP series. Designed for high-voltage calibration and testing, these reference capacitors offer exceptional accuracy and stability.

Main applications

HV Tan Δ & Capa. Standard
HV AC Accurate divider
HV Coupling capacitor std. (60 270 IEC std)

Benefits

Voltage coefficient $\Delta C / [0-U_n] \leq 30 \text{ ppm}^*$
Capacitance stability / year $< 0.05 \%$
Capa. adjustment / Nominal capacitance $\leq 3.0 \text{ pF}$
Accuracy / Capa. Vett. Calibration 0.05%
Accuracy / Capa. External calibration 0.02%
No or reduced Maintenance
Sturdiness & reliability over time
Total operator safety & easy use
2 years warranty included, 3 or 5 or 10 years in option
10 years of after sales service guaranteed, over 50 years recorded

Environment

Operating temperature: -10°C up to $+50^\circ\text{C}$
Storage temperature: -20°C up to $+70^\circ\text{C}$
Operating Hydrometry: $\leq 70\%$; if $H > 70\%$
Ambient temp. $5^\circ\text{C} >$ dew point temp.
Altitude: $\leq 1000 \text{ m}$ or consult us for higher elevation

Calibration

Vettiner calibration certificate included (ILAC Traceability)*
*External laboratory calibration (ISO 17025,...) under request

Main characteristic

Bulb electrode technology
SF 6 Gas - 5 bar insulant (Or alternatively NG New Gas, SF6 Free)

Pressure & Temperature coeff.

Def	Unit	Value
Pressure coeff.	$\Delta C / p$	$+ 2.2 \cdot 10^{-3} / \text{bar}$
Temperature coeff.	$\Delta C / ^\circ\text{C}$	$\pm 2.10^{-5} / ^\circ\text{C}$
Pressure drift / $^\circ\text{C}$	$\Delta p / ^\circ\text{C}$	$\approx 0.03 \text{ bar} / ^\circ\text{C}$

Some of the above technical data are valid at the above-mentioned date but could change without any notice at any time (Ex. dimensions or weight or else...)

Technical data

CGP 30-100



CGP 50-100




Nominal Voltage	30 kV	50 kV rms (Continuous)
Maxi tested Voltage	36 kV	55 kV rms (1 minute)
Nominal Capacitance	100pF	
Tan delta	< 1.10 ⁻⁵	
Partial Discharges level	< 5 pC	
Frequency operating	10 Hz up to 1 kHz (At reduced Voltage)	
Insulation resistance	> 500 MΩ	
HV Terminal - Fixed Socket	Banana Terminal 4 mm or/ & fixing Screw	
Cn Terminal - Fixed Socket	Lemo Unipole type ERA 3S 140 CTL (Other type on request)	
SF6 Fill-in Input	"DIL0" Quick coupling DN20	



Dimensions & weight

	CGP 30-100	CGP 50-100
Height	452 mm	570 mm
Base	Ø 200 mm	Ø 200 mm
Head	Ø 200 mm	Ø 200 mm
Weight	12 kg	14 kg

Option and accessories

	Accessories	Description
	Set of measuring cables (Cn 67 pF/m, Cx 100 pF/m, etc...)	Type & length under request
	Tan d Calibrator 4 steps	4 Tan d Std Values (5.10 ⁻⁵ - 1.10 ⁻⁴ - 5.10 ⁻⁴ - 1.10 ⁻³) 10 000 / 1 (400 kV → 40 V)

Use as HV AC divider

	Accessories	Description
	Second measuring electrode (For simultaneous use, Tan d + HV Div.)	Under Request (Std Capa would be higher)
	0.5% divider with built-in LV capacitance	Ratio Under request (ex. 1000/1 ... 10 000/1...etc)
	≤ 0.1% divider with ext. LV Std. Capacitance	Under Request
	Digital Kilo-Voltmeter (AC & DC Comply)	Under Request





All options and accessories specifications under request

Some of the above technical data are valid at the above-mentioned date but could change without any notice at any time (Ex. dimensions or weight or else...)

Freight & packaging

Std Capacitor is shipped under reduced gas pressure in a wooden crate from our site in Lyon to the customer's site.

Packing & Marking by Road or/Sea: UN 3538 with SF6,
by air: UN 3383 as SF6 < 500 g & UN 3163 for SF6 Free (Road, Sea & Air)

Ref	Description	Dimensions & weight
 CGP 030 WOI	Wooden packing (UN 3538 & ISPM 15 comply) Vertical freight (No SF6 during freight)	65 x 41 x 41 cm Weight: 28kg ±20% Gross weight: 41 kg ±1 kg
 CGP 030 PPACK	Container (UN 3538 & ISPM 15 comply)	530x30x30 Weight: 4.7 kg Gross weight: 16.7 kg
 CGP 050 WOI	Wooden packing (UN 3538 & ISPM 15 comply) Vertical freight (No SF6 during freight)	68 x 41 x 41 cm Weight: 5kg ±20% Gross weight: 19 kg ±1 kg
 CGP 050 PPACK	Container (UN 3538 & ISPM 15 comply)	67x30x30 Weight: 5.5 kg Gross weight: 19.5 kg

Commenté [VA1]: Les valeurs ne sont pas bonnes
Je pense que nous utilisons des caisses RAJA pour les envoi
de CGP, on est pas sur ces poids

Some of the above technical data are valid at the above-mentioned date but could change without any notice at any time (Ex. dimensions or weight or else...)