



Quality is the lifeblood of industrial products; every screw is the object we concerned.

TE-DCG Digital High Current Generator

Brief Introduction:

TE-DCG Digital High Current Generator adopts CNC technology, with the features of strong antijamming ability, variable power supply, small size, light weight, operation simple, compact structure and convenient maintenance, widely used in high voltage circuit breaker protection test and high voltage generator test.

Appearance and configuration:



Main features:

- With the functions of zero start, over current indication, sound and light alarm.
- ◆ Built-in AC RMS measurement circuit, with high-precision LCD header, high precision, more intuitive to display.
- Small size, light weight, easy to test on-site.
- Output current stability.

Technical Parameters:

Model	Capacity(kvA)	Input Voltage	Input Current	Output Voltage	Output Current
TE-DCG500	3	200	15	6	500
TE-DCG1000	6	200	30	6	1000
TE-DCG2500	15	380	39.5	6	2500
TE-DCG4000	24	380	63	6	4000
TE-DCG5000	30	380	79	6	5000
TE-DCG6000	36	380	95	6	6000
TE-DCG8000	48	380	126	6	8000
TE-DCG10000	60	380	158	6	10000







