

Further downsized and weight-reduced with incorporation of semiconductors

Compatible with impulse testing for medium- to high-voltage rotary machinery windings



- \diamond The tester generate a surge pulse for testing Medium High Voltage Rotator Windings.
- \diamond With an external storage oscilloscope, excellent viewability of waveforms can be obtained.
- ♦ Eliminates unwanted stresses on specimens by minimizing frequency of occurrence of impulses
- Compact, lightweight design and reduced power consumption with adoption of semiconductors in the pulse generating circuits and reduction in frequency of occurrence of impulses to a required minimum
- ♦ Developed for windings in medium- to high-voltage rotary machinery, allowing generation of impulses with a sufficient level energy also for windings of low inductances
- \diamond Minimizes variations in waveforms in the rising phase of impulses
- ♦ Drastically suppressed jitter compared to conventional spark-gap or gas-filled discharge tubes, and more stabilized operation attained independently of environmental conditions or mechanical vibrations owing to the adoption of thyristor switches
- \diamond Virtually maintenance-free operation



Impulse Test Equipment for Rotary Machinery Windings WINDING TESTER

DAC-PG-103S

Output voltage Duration of pulse wave front Duration of pulse wave tail Output channels Pulse repetition rate Impulse energy Maximum current Monitor connectors Outside dimensions Weight

DAC-PG-153S

Output voltage Duration of pulse wave front Duration of pulse wave tail Output channels Pulse repetition rate Impulse energy Maximum current Monitor connectors Outside dimensions Weight

DAC-PG-303S

Output voltage Duration of pulse wave front Duration of pulse wave tail Output channels Pulse repetition rate Impulse energy Maximum current Monitor connectors Outside dimensions Weight to 8 kV (Load resistance 1 kΩ)
uS or less (Load resistance 1 kΩ)
Approx. 40 uS (Load resistance1kΩ)
channel
Approx. 2 times/sec.
J
800 A
connectors
W 424 × H 248 × D 450 mm
Approx. 20 kg

to 12 kV (Load resistance 1 kΩ)
uS or less (Load resistance 1 kΩ)
Approx. 40 uS (Load resistance 1 kΩ)
channel
Approx. 2 times/sec.
2.2 J
800 A
connector
W 424 × H 248 × D 450 mm
Approx. 20 kg

to 25 kV (Load resistance 1 kΩ)
uS or less (Load resistance 1 kΩ)
Approx. 40 uS (Load resistance 1 kΩ)
channel
Approx. 2 times/sec.
J
J
Q00 A
connector
W 431 × H 498 × D 500 mm
Approx. 50 kg







(Output 2 channel type is also available for all models.)

Specifications are subject to change for improvements without prior notice.



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