

ZKD Switchgear Activating-voltage Tester



- For 10~500kV HV switchgear open/close function testing and activating-voltage measurement
- Constant output and Impulsive triggering mode available
- Input/output completely isolated for safety consideration

海 | 沃 | 科 | 技
HIGHVOLTAGE

ZKD Switchgear Activating-voltage Tester

- DC220V/10A constant output ($\leq 10\text{min}$) could be used as an individual power supply on 3-phase switchgear speed/synchronization test, without affecting DC system of substations



- Constant/Impulsive triggering output mode available for different testing requirement
- Isolated output from input for safety consideration
- Small, light, and portable
- Low ripple, precise activating
- Zero-protection, over-voltage/current protection

海沃科技
HIGHVOLTAGE

Suzhou Industrial Park
Haiwo Science & Technology Co., Ltd.
Addr.: No. 285 Jingmao RD, Suzhou Industrial Park,
Jiangsu Province, China
P.C.: 215222
Tel: +86 (0)512-67619934/67619935
Hotline: +86 400-838-9858
Fax: +86 (0)512-67619936/82277685
Web: www.hvtec.com

Model	ZKD-10A	ZKD-5A
Input Voltage	AC 220V $\pm 10\%$	AC 220V $\pm 10\%$
Output Voltage	DC 0~250V	DC 0~250V
Output Current	DC 10A	DC 5A
Voltage Measuring-precision	1.5%	1.5%
Volt-output duration	Impulsive 5~30S Constant $\leq 10\text{min}$	1~3S Not available
Ripple	<1%	
Size	300(L)x230(W)x180(H)mm	240(L)x180(W)x120(H)mm
Weight	2.5kg	1.5kg