

No Disconnection Needed



HVCB-500 Capacitance/ Inductance Tester



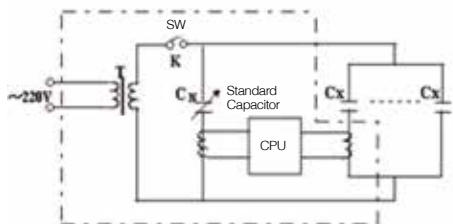
- No disconnection needed for testing capacitors individually or in group
- Bridge-circuit with standard capacitance applied for more precise and reliable

海沃科技
HIGHVOLTAGE

HVCB-500 Capacitance/Inductance Tester



- High-quality current sensor can be used individually from the tester for current measurement



- Bridge-circuit with standard capacitor, and synchronized sampling technique applied for precise and power-fluctuation-resistant measurement



- Data summation available for measuring the capacitance of the capacitors in group
- No disconnection needed for measuring the capacitance of each phase and each capacitor

Technical Parameter

Capacitance Measurement

Power Range	Precision	Range	Resolution
10~20,000 kvar/core	1%±1 word	0~19.99μF	0.01μF
		20.0~199.9μF	0.1μF
		200~1999μF	1μF

Inductance Measurement

Precision	Range	Resolution
1%±1 word	5~50 mH	0.01 mH
	50~500 mH	0.1 mH
	500 mH~5H	1 mH
Power Input	AC220V, 50Hz	
Size	330(L)×240(W)×180(H) mm	
Weight	10kg	

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