



CES - 408DC

HIGH VOLTAGE BREAKDOWN TESTER 0 - 5KV/100mA DC

CROWN" High Voltage Breakdown Tester is useful for measurement of Breakdown Voltage of Electrical Transformer, Cables & Wires Insulation Material & Components Etc. The Output Voltage & Leakage Current Limit is Settable As Required & Can be Monitor on Digital Meters The Instrument is Also Available With 3 Digit Digital Timer Settable From 1-999 Sec.



SPECIFICATION

INDICATIVE PICTURE

OUTPUT VOLTAGE (DC)

TEST CURRENT

0 - 5KV

100mA

CURRENT LIMIT

Settable from 10% to 100% through continuouly Variable control

METER

Two Digital meters to monitor output voltage &

Leakage Current

i. Digital KV Meter 0 to 5.00KV DC

Least Count: 0.01KV

ii. Digital mA Meter 0 to 199.9mA

Least Count: 0.1mA

ACCURACY : ± 1% of Reading

INDICATIONS : Lamp Indication for 'HT ON' & OF'

OUTPUT CABLE1.25(approx) Meter Long HV Cable with HV
Probe fitted with Push Button for HT ON

POWER REQUIREMENT: 230V AC

TIMER(OPTIONAL) : 3 Digit, setable from 0 - 999sec

HV Tester Can be Made As Per Customers Specification

(SPECIFICATIONS & DESIGN SUBJECT TO CHANGE WITHOUT PRIOR NOTICE)

www.crownelectronicsystems.com