



S.K.ELECTRONICS POWER HOUSE

TRUSTED PARTNER FOR ELECTRICAL TESTING EQUIPMENTS



What we Offer?

We are specialized in Industrial Testing Equipment designed to meet evolving market demands, providing seamless and efficient solutions tailored to your specific testing requirements.

We provide a wide range of Industrial Testing Equipment to simplify testing and servicing processes for businesses.

Our Mission

Empowering Your Success with Advanced Testing Solutions for Unmatched Precision and Reliability

Contact



+91 9869559446
+91 7666179299



skepowerhouse@gmail.com
salespowerhouse@gmail.com



Add : B-301, Jai Estate, Ops to SBI, MIDC Phase-1,
Vicco Naka, Dombivli East, MH, INDIA, 421203



www.skepowerhouse.com



Our Products

- High Voltage Test Kit
- Primary Current Injection Test Kit
- Relay Test Kit
- Mili-Volt Drop Tester
- Knee Pointer Tester
- AC / DC Voltage Source
- CBT - CRM Two In One Test Kit
- Circuit Breaker Timer
- Contact Resistance Meter
- Winding Resistance Meter
- Transformer Test Board
- C.T Polarity Tester

Our Clients

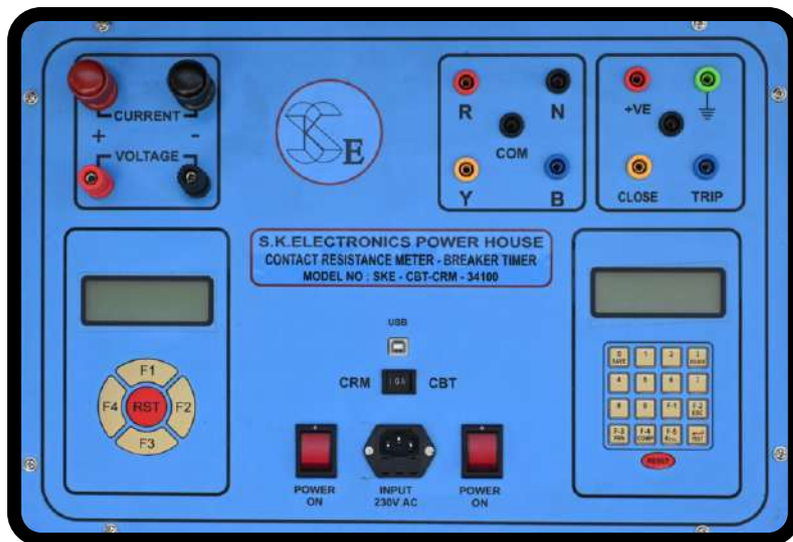


Smart solutions.
Strong relationships.



CBT + CRM TWO IN ONE TEST KIT

MODEL NO: SKE - CBT - CRM - 34100



CRM TECHNICAL SPECIFICATIONS

Input Voltage : 230V AC, 50HZ single phase
Power Switch : ON/OFF control
Keyboard : Provided for easy Test operation
USB Port : For PC connection and report generation
Display : 20×4 Digital LCD
OUTPUT : 5 Volt / 100 Amp CVCC TYPE

FEATURES

- Fully digital, microprocessor-controlled
- Measures 0.1micro ohm to 1999.9micro ohm
- Resolution 0.1 micro ohm
- Four-wire measurement system
- Includes heavy-duty crocodile clamps
- 10-meter output wire (2 cables)
- Displays actual current, mV drop, and resistance
- Auto result generation within 5 seconds
- Test result storage and recall function
- Built-in overload protection
- Uses a constant voltage/current (CVCC) power supply
- USB interface for report export
- Induction protected – safe for live switchyard use
- Enclosed in a compact, industrial-grade case

TESTING CABLES

- Power cord
- USB Cable
- 16sq.mm Current Cable for CRM (Red & Black)
- Voltage Measurement Cable for CRM
- 5 core cable for pole connection (CBT)
- 3 core cable for close or trip operation (CBT)
- Earthing Cable (CBT)

CBT TECHNICAL SPECIFICATIONS

Input Voltage : 230V AC, 50HZ single phase
Power Switch : ON/OFF control
Keyboard : Provided for easy Test operation
USB Port : For PC connection and report generation
Display : 20×4 Digital LCD
OUTPUT : Test result accuracy 0.1 msec

FEATURES

- Fully digital, microprocessor-controlled
- Supports operations: Close, Trip, C-O, Bounce Time
- Auto coil protection with cut-off
- AC/DC operation compatible
- Auto pole discrepancy check
- Real-time clock with password protection
- Stores up to 100 test reports
- Recall function for stored data
- USB connectivity for quick reporting
- Induction protected – safe for live switchyard use
- Housed in a durable, attractive case

WEIGHT

- Control Unit : 14kg
- Testing Probe bag : CRM - 5kg, CBT - 3kg



CIRCUIT BREAKER TIMER

MODEL NO: SKE - CBT - 3P/4P



CBT TECHNICAL SPECIFICATIONS

Input Voltage : 230V AC, 50HZ single phase

Power Switch : ON/OFF control

Keyboard : Provided for easy Test operation

USB Port : For PC connection and report generation

Display : 20×4 Digital LCD

OUTPUT : Test result accuracy 0.1 msec

FEATURES

- Fully digital, microprocessor-controlled
- Supports operations: Close, Trip, C-O, Bounce Time
- Auto coil protection with cut-off
- AC/DC operation compatible
- Auto pole discrepancy check
- Real-time clock with password protection
- Stores up to 100 test reports
- Recall function for stored data
- USB connectivity for quick reporting
- Induction protected – safe for live switchyard use
- Housed in a durable, attractive case

TESTING CABLES

- Power cord
- USB Cable
- 5 core cable for pole connection
- 3 core cable for close or trip operation
- Earthing Cable

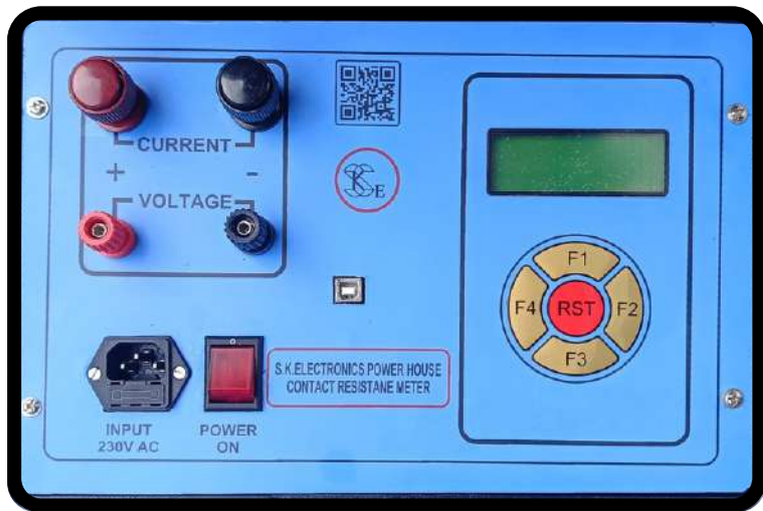
WEIGHT

- Control Unit : 4kg
- Testing Probe bag : 2kg



CONTACT RESISTANCE METER

MODEL NO: SKE - CRM - 100A



CRM TECHNICAL SPECIFICATIONS

Input Voltage : 230V AC, 50HZ single phas
Power Switch : ON/OFF control
Keyboard : Provided for easy Test operation
USB Port : For PC connection and report generation
Display : 20×4 Digital LCD
OUTPUT : 5 Volt / 100 Amp CVCC TYPE

TESTING CABLES

- Power cord
- USB Cable
- 16sq.mm Current Cable (Red & Black)
- Voltage Measurement Cable

FEATURES

- Fully digital, microprocessor-controlled
- Measures 0.1micro ohm to 1999.9micro ohm / 50mΩ
- Resolution 0.1 micro ohm
- Four-wire measurement system
- Includes heavy-duty crocodile clamps
- 10-meter output wire (2 cables)
- Displays actual current, mV drop, and resistance
- Auto result generation within 5 seconds
- Test result storage and recall function
- Built-in overload protection
- Uses a constant voltage/current (CVCC) power supply
- USB interface for report export
- Induction protected – safe for live switchyard use
- Enclosed in a compact, industrial-grade case

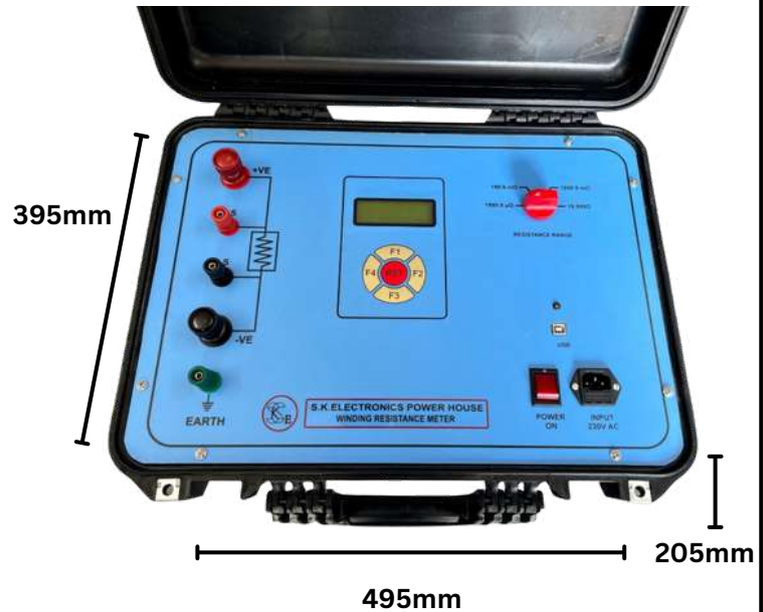
WEIGHT

- Control Unit : 7kg
- Testing Probe bag : 5kg



WINDING RESISTANCE METER

MODEL NO: SKE - WRM - 1200A - 1



TECHNICAL SPECIFICATIONS

Power Switch	: ON/OFF control
Keyboard	: Provided for easy Test operation
USB Port	: For PC connection and report generation
Display	: 20×4 Digital LCD
Output	: 12V / 10Amp DC [CVCC TYPE]
Output Termination	: On the top of the front panel

TESTING CABLES

- Power cord
- USB Cable
- 4 core current & voltage measurement cable
- Earthing Cable

FEATURES

- Fully digital, microprocessor-controlled
- Measures across 4 ranges:
1999.9 $\mu\Omega$, 199.99 $\text{m}\Omega$, 1999.9 $\text{m}\Omega$, 19.999 Ω
- Four-wire measurement system
- Displays actual current, mV drop, and resistance
- Accuracy: $\pm 0.1\%$
- Auto result generation within 5 seconds
- Overload protection & auto-discharge
- Crocodile clamps. 10 meter long output wire provided
- Data storage and recall function
- USB interface for report export
- Induction protected – safe for live switchyard use
- Enclosed in a compact, industrial-grade case

WEIGHT

- Control Unit : 11kg Approx.



50AMP SINGLE PHASE RELAY TEST KIT

MODEL NO: SKE - RTK - 50A



TECHNICAL SPECIFICATIONS

Operating Voltage	: 230V AC, 50HZ
Output	: 0 to 10V/50A, 100V/10A, 100V/5A
D2 Set Current	: 0 to 230V AC
D2 Set Voltage	0 to 300V DC At a time Present Voltage or Current
D1 Set Voltage	: 0 to 230V AC 0 to 300V DC 110V AC Fixed 110V DC Fixed

FEATURES

- Timer range in sec 9.999, 99.99, 999.9, 9999 sec.
- Timer Range Selection and Timer Reset Option given
- Timer sensing external No/NC contact. With indication
- Register burden 100 Ω , 1K Ω / 50 watts.
- Potential free NO/NC Contact @ 6 Amp.
- Make and brake switch provided.
- ON/OFF Push button with indicator.
- AC/DC Voltage Selection Switch.

TESTING CABLES

- Power Cord
- Current Probe (Red & Black) 10 sq.mm - pair
- Current Probe (Red & Black) 2.5 sq.mm - pair
- Fine register burden link - pair
- Timer wire - pair
- AC Voltage Probe - 3 pairs
- DC Voltage Probe - 3 pairs
- Continuity Probe - pair

WEIGHT

- Control Unit : 25kg Approx.

AVAILABLE MODELS

- 50Amp Single Phase Relay Test Kit
- 100Amp Single Phase Relay Test Kit
- 200Amp Single Phase Relay Test Kit
- 300Amp Single Phase Relay Test Kit
- 200Amp + 50Amp Single Phase Relay Test Kit



100AMP SINGLE PHASE RELAY TEST KIT

MODEL NO: SKE - RTK - 100A



TECHNICAL SPECIFICATIONS

- Operating Voltage : 230V AC 50HZ
- Output
- D2 Set Current : 10V/100A, 100V/10A, 100V/5A
- D2 Set Voltage : 0 to 230V AC – 2Amp
0 to 300V DC – 2Amp
- Fix Aux Voltage : 110V AC, 110V DC with Selector Switch

FEATURES

- Timer range sec 9.999, 99.99, 999.9, 9999 sec
- Timer range reset.
- Timer sensing external No/NC contact. With indication
- Two Digital Current Meter
- Make and brake switch provided.
- ON/OFF push button with indicator.
- AC/DC voltage selector switch.
- Register Burden 100 Ω , 1K Ω / 50 watts.
- Potential free No/NC Contact @ 6 Amp.
- Continuity tester indicator with buzzer.

TESTING CABLES

- Power Cord
- Current Probe (Red & Black) 10 sq.mm - pair
- Current Probe (Red & Black) 2.5 sq.mm - pair
- Fine register burden link - pair
- Timer wire - pair
- AC Voltage Probe – 3 pairs
- DC Voltage Probe – 3 pairs
- Continuity Probe - pair

WEIGHT

- Control Unit :

AVAILABLE MODELS

- 50Amp Single Phase Relay Test Kit
- 100Amp Single Phase Relay Test Kit
- 200Amp Single Phase Relay Test Kit
- 300Amp Single Phase Relay Test Kit
- 200Amp + 50Amp Single Phase Relay Test Kit



200AMP SINGLE PHASE RELAY TEST KIT

MODEL NO: SKE - RTK - 200A



TECHNICAL SPECIFICATIONS

- Operating Voltage : 230V AC 50HZ
- Output
- D2 Set Current : 10V/100A, 100V/10A, 100V/5A
- D2 Set Voltage : 0 to 230V AC – 2Amp
0 to 300V DC – 2Amp
- Fix Aux Voltage : 110V AC, 110V DC with Selector Switch

FEATURES

- Timer range sec 9.999, 99.99, 999.9, 9999 sec
- Timer range reset.
- Timer sensing external No/NC contact. With indication
- Two Digital Current Meter
- Make and brake switch provided.
- ON/OFF push button with indicator.
- AC/DC voltage selector switch.
- Register Burden 100 Ω , 1K Ω / 50 watts.
- Potential free No/NC Contact @ 6 Amp.
- Continuity tester indicator with buzzer.

TESTING CABLES

- Power Cord
- Current Probe (Red & Black) 10 sq.mm - pair
- Current Probe (Red & Black) 2.5 sq.mm - pair
- Fine register burden link - pair
- Timer wire - pair
- AC Voltage Probe – 3 pairs
- DC Voltage Probe – 3 pairs
- Continuity Probe - pair

WEIGHT

- Control Unit : 33kg
- Testing Probe bag : 3.5kg

AVAILABLE MODELS

- 50Amp Single Phase Relay Test Kit
- 100Amp Single Phase Relay Test Kit
- 200Amp Single Phase Relay Test Kit
- 300Amp Single Phase Relay Test Kit
- 200Amp + 50Amp Single Phase Relay Test Kit



50AMP THREE PHASE RELAY TEST KIT

MODEL NO: SKE - 3 Φ RTK - 350



TECHNICAL SPECIFICATIONS

Operating Voltage	: 415V / 440V 3 phase 50HZ four wires
Output	: 0-415V AC phase to phase with respective neutral 0-230V AC 0-300V AC 110V AC fixed 110V DC fixed 3 Φ PT voltage 110V / 220V / 415V
Output Load Voltage & Current	: R Phase - 0 - 100V / 0 - 5A - 0 - 20V / 0 - 25A - 0 - 10V / 0 - 50A
Output Burden 500VA per phase	: Y Phase - 0 - 100V / 0 - 5A - 0 - 20V / 0 - 25A - 0 - 10V / 0 - 50A : B Phase - 0 - 100V / 0 - 5A - 0 - 20V / 0 - 25A - 0 - 10V / 0 - 50A

FEATURES

- Time range Sec: 9.999, 99.99, 999.9, 9999 sec.
- Timer sensing external No/NC contact.
- Timer range reset & make / brake facility.
- Digital multi-function meter voltage and current
- Output current terminal indicating respective phase colour code.
- Variable AC Voltage 0-230V, DC Voltage 0-250V
- Voltage Current Selection Switch
- Fixed voltage 110V AC & DC
- Aux DC Voltage 24V, 30V, 110V, 220V
- 3 PHASE PT VOLTAGE 110VAC, 220VAC, 415VAC
- External register burden for 3 phase current fine tuning
- ON / OFF push button with indicator.

TYPES OF RELAY CAN BE CHECK

- Over voltage relay
- Under voltage relay
- Earth fault relay
- Over current relay
- Under current relay
- Current directional relay
- Thermal relay

WEIGHT

- Control Unit :



500AMP PRIMARY CURRENT INJECTION TEST KIT

MODEL NO: SKE - PI - 500A



TECHNICAL SPECIFICATIONS

Input Supply	: 230V AC 1 PH 50HZ
Power Switch	: ON / OFF Push Buttons
Output	: 3V 500Amp 1.5KVA

FEATURES

- Measures Primary Current with Digital Meter
- Measures Operating Time of test device
- Over Load and Short Circuit Protection by MCB
- DC Auxiliary Voltage
- AC Volt meter 0 – 230V AC
- Primary Current Meter 0 – 500Amp
- TIMER Range 9.9999, 99.99, 999.9, 9999 Sec
- Current Loading Transformer Output 3V 500Amp
- CURRENT TRANSFORMER: Winding type 1 turn: 1V ratio
- Output control manual type

WEIGHT

- Control Unit :
- Loading Transformer :

TESTING CABLES

- Power Cord
- Output cable for loading transformer with BCH socket
- Measuring C.T with cable
- Secondary Current Measuring cable
- Timer Sensing cable
- 5mtr Current carrying cable

AVAILABLE MODELS

- 500Amp Primary Current Injection Test Kit
- 1000Amp Primary Current Injection Test Kit
- 2000Amp Primary Current Injection Test Kit



1000AMP PRIMARY CURRENT INJECTION TEST KIT

MODEL NO: SKE - PI -1000A



TECHNICAL SPECIFICATIONS

Input Supply	: 230V AC 1 PH 50HZ
Power Switch	: ON / OFF Push Buttons
Output	: 3V 1000Amp 3KVA

FEATURES

- Measures Primary Current with Digital Meter
- Measures Operating Time of test device
- Over Load and Short Circuit Protection by MCB
- DC Auxiliary Voltage
- AC Volt meter 0 – 230V AC
- Primary Current Meter 0 – 1000Amp
- TIMER Range 9.9999, 99.99, 999.9, 9999 Sec
- Current Loading Transformer Output 3V 1000Amp
- CURRENT TRANSFORMER: Winding type 1 turn: 1V ratio
- Output control manual type

TESTING CABLES

- Output cable for loading transformer with BCH socket
- Measuring C.T with cable
- Secondary Current Measuring cable
- Timer Sensing cable
- 5mtr Current carrying cable

WEIGHT

- Control Unit : 18kg Approx
- Loading Transformer : 15kg Approx

AVAILABLE MODELS

- 500Amp Primary Current Injection Test Kit
- 1000Amp Primary Current Injection Test Kit
- 2000Amp Primary Current Injection Test Kit



2000AMP PRIMARY CURRENT INJECTION TEST KIT

MODEL NO: SKE - PI -2000A



TECHNICAL SPECIFICATIONS

Input Supply	: 230V AC 1 PH 50HZ
Power Switch	: ON / OFF Push Buttons
Output	: 3V 2000Amp 6KVA

FEATURES

- Measures Primary Current with Digital Meter
- Measures Operating Time of test device
- Over Load and Short Circuit Protection by MCB
- DC Auxiliary Voltage
- AC Volt meter 0 – 230V AC
- Primary Current Meter 0 – 2000Amp
- TIMER Range 9.9999, 99.99, 999.9, 9999 Sec
- Current Loading Transformer Output 3V 2000Amp
- CURRENT TRANSFORMER: Winding type 1 turn: 1V ratio
- Output control manual type

TESTING CABLES

- Output cable for loading transformer with BCH socket
- Measuring C.T with cable
- Secondary Current Measuring cable
- Timer Sensing cable
- 5mtr Current carrying cable

WEIGHT

- Control Unit :
- Loading Transformer :



AVAILABLE MODELS

- 500Amp Primary Current Injection Test Kit
- 1000Amp Primary Current Injection Test Kit
- 2000Amp Primary Current Injection Test Kit



0 - 5KV AC HIGH VOLTAGE TEST KIT



TECHNICAL SPECIFICATIONS

- Input Supply : 230V AC 1 PH 50HZ
Power ON : Indicator switch
ON-OFF : Indicator Push buttons
Volt Meter : Digital Meter to display output 0- 5KV
Current Meter : Digital Meter to display leakage current 0 - 200mA
Output : 0 - 5KV - 200mA
Tripping Range : 50mA, 100mA, 200mA

FEATURES

- Operates on 230V AC, 50Hz input power supply
- Provides adjustable output voltage from 0 to 5KV with a maximum current of 200mA
- ON/OFF push button indicator for operational control
- Digital voltmeter displays output voltage (0 – 5KV)
- Digital current meter displays leakage current (0 – 200mA)
- Integrated overload trip protection
- Built-in timer to set and control test duration
- Tripping current range selectable at 50mA, 100mA, and 200mA

TESTING CABLES

- Power cord
- HV Test Cable
- Earthing Cable

WEIGHT

- Control Unit:
- Testing Probe bag:

AVAILABLE MODELS

- 5KV AC 100mA High Voltage Test Kit
- 5KV AC 200mA High Voltage Test Kit
- 5KV AC DC 100mA High Voltage Test Kit
- 5KV AC DC 200mA High Voltage Test Kit



5KV AC DC HIGH VOLTAGE TEST KIT



TECHNICAL SPECIFICATIONS

- Input Supply : 230V AC 1 PH 50HZ
Power ON : Indicator switch
ON-OFF : Indicator Push buttons
Volt Meter : Digital Meter to display output 0- 5KV
Current Meter : Digital Meter to display leakage current 0 - 100mA
Output : 0 - 5KV - 200mA
Tripping Range : 35mA, 50mA, 100mA, 200mA

FEATURES

- Operates on 230V AC, 50Hz input power supply
- Provides adjustable output voltage from 0 to 5KV with a maximum current of 100mA
- ON/OFF push button indicator for operational control
- Digital voltmeter displays output voltage (0 – 5KV)
- Digital current meter displays leakage current (0 – 200mA)
- Integrated overload trip protection
- Built-in timer to set and control test duration
- Tripping current range selectable at 35mA, 50mA, 100mA and 200mA

TESTING CABLES

- Power cord
- HV Test Cable
- Earthing Cable

WEIGHT

- Control Unit:
- Testing Probe bag:

AVAILABLE MODELS

- 5KV AC 100mA High Voltage Test Kit
- 5KV AC 200mA High Voltage Test Kit
- 5KV AC DC 100mA High Voltage Test Kit
- 5KV AC DC 200mA High Voltage Test Kit



AC - DC HIGH VOLTAGE TEST KIT



TRANSFORMER



DC RECTIFIER



**ELECTRODE &
DISCHARGE ROD**



AC - DC HIGH VOLTAGE TEST KIT



TECHNICAL SPECIFICATIONS

Input Supply	: 230V AC 1 PH 50HZ
Power ON	: Indicator switch
ON-OFF	: Indicator Push buttons
Volt Meter	: Digital Meter to display output
Current Meter	: Digital Meter to display leakage current
Output	: 0 - 60KV AC - 25mA : 0 - 70KV DC - 25mA
Tripping Range	: 5mA, 10mA, 25mA

FEATURES

- Enhanced Safety – Equipped with a secure safety key, body earth terminal, and emergency stop switch.
- Accurate Timing – Dedicated START and RESET timer switches for precise test durations.
- Clear Test Status – Bright Test OK lamp and Output ON indication for easy monitoring.
- Advanced Protection – Earth fail, L/N reverse, overload, and short-circuit protection with clear alerts.
- High Voltage Alerts – Flashing indicators with buzzer for high-voltage presence.
- Safe Voltage Adjustment – Zero-start protected high-voltage knob for controlled operation.
- Dual Mode Testing – AC/DC high voltage selection for versatile applications.
- Precision Measurement – Dual meters for high-voltage output (AC/DC kV) and leakage current (AC/DC mA)
- Reliable Monitoring – High-voltage sensing signal socket for external monitoring or data logging.

TESTING CABLES

- Power cord
- Earthing Cable
- AC DC high voltage separate electrode
- Connection cable 3 meter long
- High voltage discharge rod
- High voltage cable 5 meter long (high insulated)

WEIGHT

- Control Unit : 25kg approx.
- Loading Transformer : 60-70kg approx.
- DC Rectifier : 25Kg approx.

AVAILABLE MODELS

- 30KV AC / 40KV DC - 25mA 25mA HV
- 30KV AC / 40KV DC - 50mA 50mA HV
- 60KV AC / 70KV DC - 10mA 10mA HV
- 60KV AC / 70KV DC - 25mA 25mA HV
- 60KV AC / 70KV DC - 50mA 50mA HV
- 60KV AC / 70KV DC - 100mA 25mA HV
- 60KV AC / 80KV DC - 100mA 25mA HV



30KV DC - 10MA HIGH VOLTAGE TEST KIT



TECHNICAL SPECIFICATIONS

Input Supply	: 230V AC 1 PH 50HZ
Power ON	: Indicator switch
ON-OFF	: Indicator Push buttons
Volt Meter	: Digital Meter to display output (DC KV)
Current Meter	: Digital Meter to display leakage current (DC mA)
Output	: 0 - 30KV DC - 10mA

FEATURES

- Digital voltage and current meters for precise measurement
- Inbuilt digital timer for automatic test duration control
- Safety key interlock ensures authorized and secure operation
- Smart control button must remain pressed during testing – provides instant power-off on release for safety
- Built-in overload and trip protection on both LT & HT sides
- Multiple status indicators for easy monitoring (Test OK, Supply Fault, Timer On, O/L Trip)
- Proper earthing and operator safety ensured



KNEE POINT TESTER

MODEL NO: SKE - 5200



TECHNICAL SPECIFICATIONS

- Input Supply : 230V AC 50HZ
Power ON : Indicator switch
ON-OFF : Indicator Push buttons
Volt Meter : Digital Meter to display output KV Voltage
Current Meter : Digital Meter to display CT Knee Point current
Output : 0 - 5KV AC 200mA
Load : 200mA
Protection : Overload Trip Protection

AVAILABLE MODELS

- 5KV AC - 100mA Knee Point Tester
- 5KV AC - 200mA Knee Point Tester



MILI-VOLT DROP TESTER

MODEL NO: SKE - 5100



TECHNICAL SPECIFICATIONS

Input Supply	: 230V AC Single Phase
Output Voltage & Current	: 0 to 5V DC / 100 Amp DC
Measuring Range	: 0 - 200mV / 2V
Control	: Voltage / Current set manually through Variac
Indications	: Mains ON, Overload Trip, Output ON

FEATURES

- Protection: Output Overload Trip with Audio Buzzer
- Safety Features: Zero Start Protection, STOP & RESET Facility
- Circuit Protection: MCB for Power ON, Overload & Short Circuit Protection
- Enclosure: Heavy-duty Hardcase Enclosure with Lifting Handle



TRANSFORMER TEST BOARD

MODEL NO: SKE - TRFO - 01



TECHNICAL SPECIFICATIONS

Input Supply	: 230V AC 15Amp
Power ON MCB	: R Y B N
Vector Group MCB	: separately provided
Output Terminals	: for HV and LV with respective phase color code : in addition parallel 4 Pin Socket provided
Output Termination	: on the top of the front panel
Input supply indication	: R Y B
Input supply terminal	: 415V 4 Pin Connector
Digital voltmeter	: for LV and HV Test Point
Digital current meter	: 0 - 20Amp range

TYPES OF TEST CAN BE DONE

- Vector Group
- Voltage Ratio
- Magnetic (leakage) current
- Magnetic balance
- Short Circuit Test 20Amp

WEIGHT

- Control Unit:



TRANSFORMER TEST KIT (MINI)

MODEL NO: SKE - TRFO - 02



TECHNICAL SPECIFICATIONS

Power ON MCB	: 25Amp X 3
Input	: 415VAC 3 Phase
Input Termination	: R Y B N
Input Supply Indication	: Voltage & Current indication lamp for R Y B supply
TRFO HV Termination	: R Y B measurement point
TRFO LV1 Termination	: R Y B N with measurement termination
TRFO LV2 Termination	: R Y B N with measurement termination

TESTING CABLES

- LV1 Cable – 10 meters
- LV2 Cable – 10 meters
- HV Cable – 10 meters
- Input Cable – 5 meters

WEIGHT

- Control Unit: 3kg Approx



C.T. POLARITY TESTER

MODEL NO: SKE - CTPT



TECHNICAL SPECIFICATIONS

Power Supply	: 230V AC $\pm 10\%$, 50Hz / Rechargeable Battery
Battery Type	: Built-in rechargeable battery: R Y B N
Polarity Indication Test	: Analog galvanometer
Terminals	: P1, P2 (Primary), S1, S2 (Secondary), Test Push

FEATURES

- Dual power operation: Rechargeable battery and Mains supply.
- Compact and rugged design with protective casing.
- Clear analog display galvanometer.
- Simple push-button operation for easy use.
- Lightweight and portable – ideal for field applications.

