



TEST AND MONITORING
ELECTRICAL
TEST EQUIPMENT



CONTENTS

Test and Monitoring Overview	5
Transformer, Relay Testing and Switchgear	6
Cable Fault Finding, Testing and Tracing	20
Partial Discharge Detection	26
Earth Testing	30
Micro Ohmmeters and Ductors	34
Solar PV Testing	38
Battery Testing	40
Energy Monitoring	42
Facility Management	46
Live Line Testing	52
Network Testing	54
Hire Online	56
Specialist Solutions	58
Our Specialisms	60
Contact	62



SPECIALISTS IN ELECTRICAL TEST EQUIPMENT HIRE

Experts in electrical test equipment hire with thousands of products available to hire today.



We proudly supply test equipment to engineers working on the most significant infrastructure projects nationwide. Our equipment from industry-leading manufacturers is suitable for a diverse set of applications. From high voltage testing, relay testing and cable fault location to PAT testing, energy surveys and EV/solar installation.

Our entire test equipment range is calibrated, tested and maintained by our in-house team of calibration technicians in our UKAS ISO 17025:2005 accredited laboratory. Every time a piece of our equipment arrives on your site, you can be assured that your tests and results will be as accurate as possible. This not only gives you confidence in the accuracy of your tests but provides you with full traceability.

Our experienced dedicated hire team coordinates our tailored delivery, collection and off-hire service using our network of sunbelt rentals drivers and nationwide courier services. You can order your test equipment online and have it with you on your site the next day with same day services also available.

Our specialist sales and technical teams are on hand to support and advise you on the most suitable products for your chosen application. You can order online, create an account and use our online quote system via our award-winning e-commerce website inlec.com



To view our full range, download datasheets and order online head to: inlec.com

TRANSFORMER, RELAY AND SWITCHGEAR TESTING

Essential for the maintenance, safety, and proper functioning of electrical power systems. By employing these tools, engineers can proactively identify potential issues, improve system reliability, and prevent disruptions that could lead to power outages or equipment damage.

Regular testing and maintenance using these tools is integral to maintaining a stable and efficient electrical infrastructure.

INL573



OMICRON CMC356 RELAY TEST SET WITH ADVANCED PROTECTION SOFTWARE

Universal tool for substation commissioning

- Extremely versatile and used extensively by commissioning engineers worldwide
- Performs wiring and plausibility checks of current transformers by using a primary injection of high currents generated from the test sets
- Six current outputs: 6 x 32A or 3 x 64A or 1 x 128A
- Four voltage outputs: 4 x 300V or 1 x 600V



7

INL1347



OMICRON TESTRANO 600

Portable three phase test system supplied with software

- Portable, three-phase test system that supports all common electrical tests on single and three-phase power and distribution transformers for routine and diagnostic testing on-site or during factory acceptance tests (FAT)
- Enables you to perform various tests on power transformers without re-connecting
- Helps cut testing time down to one third compared to conventional single-phase test set



INL772



OMICRON CPC 100 MULTIFUNCTIONAL PRIMARY TEST SYSTEM

Lightweight device, ideal for carrying out multiple tests on substations

- Lightweight testing device capable of performing most tests required on a substation & therefore able to replace a range of other devices used in the past
- To reduce setting up times on the substation, the device software allows technicians to setup tests off site on a PC and later retrieve them to be performed on site. The tests are automatically saved to optimise time taken saving data manually



INL1093



OMICRON CP TD12

Module from Omicron designed for capacitance & power/dissipation factor (tan delta) measurements

- All-In-One Test Set
- Wider frequency range for more sensitivity (15 Hz – 400 Hz)
- Testing at variable frequencies for better condition diagnosis
- Excellent suppression of mains frequency interference fields
- High-voltage source for partial discharge measurements up to 15 kV
- Portable component and simple to transport



INL574



OMICRON CT ANALYSER

Comprehensive testing, protection and metering of current transformers

- Highly accurate CT verification
- Test all types of single and multi-ratio current transformers
- Can be used to perform VT ratio test
- Used to feed protective relays, the CT must be accurate during normal and fault conditions. Failures in transformation could lead to mis-operation of the relay along with unwanted and costly outages



INL1029



OMICRON CIBANO 500 CIRCUIT BREAKER ANALYSER

3-in-1 test system for testing medium & high voltage circuit breakers

- Combines a micro-ohmmeter, timing analyzer along with a coil and motor supply in one device
- One system for medium or high-voltage circuit breakers with live or dead tank design
- OMICRON's Primary Test Manager Software (PTM) ensures convenient operation and delivers one clear, combined report for all the tests performed



INL1083



OMICRON FRANEO 800 SWEEP FREQUENCY RESPONSE ANALYZER

Sweep frequency response analyzer

- Small and compact device guarantees optimum usability
- Innovative connection technique ensures high level of reproducibility
- Short measurement times due to the intelligent sweep algorithm
- Designed for testing the integrity of power transformers using sweep frequency response analysis



INL1217



OMICRON CMGPS 588 (PAIR)

GPS-controlled time reference

- It is optimized for outdoor usage and works as a PTP grandmaster clock according to IEEE 1588-2008 / IEEE C37.238-2011 Power Profile
- CMGPS 588 is automatically ready for operation shortly after providing power supply via Power over Ethernet (PoE)



INL1201



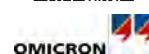
OMICRON CB2 (CURRENT BOOSTER ACCESSORY TO CPC 100)

Current amplifier designed for use with CPC 100

- The output current of the CPC 100 can be increased up to 2000A using the CP CB2 current amplifier
- The CP CB2 is connected to the busbars via a short, high-current cable, and to the CPC 100 via the long control cable
- Current booster accessory to CPC 100



INL1156



OMICRON ARC256X ARC FLASH INITIATOR

Testing arc flash protection systems

- Designed to detect arcs which occur during short-circuits in switchgear
- Simulates an arc by a xenon tube, very similar to a camera flash
- Compatible with the CMC test set, which provides both the supply voltage as well as the signal that will trigger the flash



INL1216



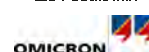
OMICRON CMCONTROL P FRONT PANEL (TOUCH SCREEN USER INTERFACE)

Front panel control For CMC test sets

- Ideal for easy manual testing of protection and measuring devices with CMC test equipment
- It offers much more than front-panel operation in the classic sense
- The device can either be attached to the CMC test set or be detached and used as a flexible handheld control



INL1580



OMICRON CMLIB REF6XX INTERFACE ADAPTER

Connects ABB protection relays with sensor inputs (e.g. REF615 or REF601) to the low-level outputs of CMC test sets

- Interface adapter for connecting ABB protection relays with sensor inputs
- Converts the low-level output signals of the CMC into differential (balanced) signals



INL905



MEGGER SVERKER 900 EXPERT RELAY AND SUBSTATION TEST SYSTEM

The toolbox for substation 3-Phase testing

- Comprehensive toolbox for substation 3-Phase testing
- Sverker user interface is intuitive and the LCD touch screen display enables test engineers to access all of the powerful current and voltage functions of the device quickly and easily



INL728



MEGGER PROGRAMMA SVERKER 780 RELAY TEST UNIT

Features many functions that make relay testing more efficient, for example, its powerful measurement section can display (in addition to time, voltage and current) Z, R, X, S, P, Q, phase and angle cos.

- Power factor and phase angle measurements
- Impedance and power measurements
- Built-in ammeter and voltmeter
- Computer communication interface: USB



INL1150



MEGGER EGIL200 CIRCUIT BREAKER ANALYSER

The newest model in the EGIL series

- Designed in close cooperation with global industry reference groups, drawing experience from the market leading and hugely successful Megger TM series of circuit breaker analysers
- Mid-range circuit breaker analyser providing a new level of accuracy to your standard measurements
- Intuitive operation offers final measurement results with a minimum of user interaction



INL802



Megger.

MEGGER INGVAR PORTABLE 5000A (100 TO 240V AC SUPPLY) PRIMARY CURRENT INJECTION TEST SYSTEM

Test system unit for primary injection testing

- Powerful test system designed for primary injection testing of protective relay equipment and circuit breakers
- Mains Voltage: 100 - 240V AC, 50/60HZ. (16A supply required)



INL310



Megger.

MEGGER PCITS 2000/2 PRIMARY CURRENT INJECTION TEST SET

Rugged, self-contained and designed for operation by one person

- The test set has a separate hand-held controller connected by an expandable cable, allowing the operator to work close to a protective relay while controlling a test
- The maximum output current is 2000A a.c. at line frequency. Current and voltage outputs are varied automatically from the controller



INL1210



Megger.

MEGGER MTO250 TRANSFORMER OHMMETER

Line operated field portable instrument designed specifically to measure DC resistance

- Tests transformers, shunt reactors, rotating machine windings
- Performs low resistance measurements on connections, contacts and control circuits
- Particularly useful for testing winding plus contact resistance of Load Tap Chargers (LTC) this is alongside assessing the "Make-Break" transition event



INL800



Megger.

MEGGER PROGRAMMA VIDAR VACUUM CIRCUIT BREAKER TESTER

The rugged, lightweight & portable VIDAR is ideal for field work and shop floor applications

- Used to test the ability of the vacuum interrupter (VI) in a vacuum circuit to inhibit flashover. The rugged, lightweight, compact and portable VIDAR is ideal for field work and shop floor applications
- Perform the required tests on vacuum circuit breakers
- The Vidar is a fraction of the weight of a conventional tester and is extremely easy to operate



INL532



Megger.

MEGGER MIT515 5KV INSULATION RESISTANCE TESTER

Allows greater user flexibility whilst still providing reliable and accurate measurements

- Measures up to 10TΩ
- Selectable test voltage from 250 V to 5000 V IR, IR(t), PI, DAR and DD test
- Noise filter - rejects up to 3 mA noise



INL1811



Megger.

MEGGER IDAX 300 INSULATION DIAGNOSTIC ANALYSER

Can be used together with an external PC to diagnose systems and components in the electrical grid

- Provides an accurate and reliable condition assessment of insulation in transformers, bushings, generators and cables, analysing the results using modelling technique
- Performs the necessary tests to predict when an oil change is required or a breakdown in winding insulation is likely to occur



INL1239



T&R TEST EQUIPMENT PCU1-SP MK2 5000A PRIMARY CURRENT INJECTION TEST SET

Contains the control unit along with NLU5000 loading unit in one kit

- Medium powered primary current injection set offering output currents up to 5000A (11.5kVA for 40 seconds)
- The system consists of a separate control unit containing all metering and control functions and a loading unit NLU5000, that provides the high current output
- Ideally suited to primary current injection, stability testing and circuit breaker testing



INL1087



T&R TEST EQUIPMENT ART3V RELAY TEST SET

Adaptable and portable relay test set with new advanced features

- Ideally suited to testing G59 schemes alongside the DVS3 and Sverker 900
- Vector surge and df/dt (ROCOF) relays can be simply tested and timed, as well as other protection requiring one to three voltages
- Can be used to test protection circuits, including: directional relays, distance protection, phase angle relays, power relays and power transducers



INL721



T&R TEST EQUIPMENT 750ADM-H PCITS CURRENT INJECTION TEST SET

Compact and rugged primary injection system

- 750 ADM has a maximum no load output voltage of 4V. The unit is ideally suited to all low power primary injection tasks requiring up to 750A for short periods
- The unit has two outputs, allowing injection of currents as low as a few hundred milliamps and up to 750A
- Testing of MCB's, primary injection of over current relays, circuit breakers, auto reclosers and CT ratio testing



INL406



T&R TEST EQUIPMENT 200ADM-P CURRENT INJECTION TEST SET

Features phase shift, harmonic analysis and true RMS metering

- Secondary current injection test set has a wide range of features, which include phase shift, date storage, harmonic analysis
- Features auxiliary metering, USB/printer output, keyboard input, waveform capture and harmonics recording



INL1202



T&R TEST EQUIPMENT KV5-100 MK2

General purpose test instrument complies with the testing requirements of BS1363

- Alongside its use as a general-purpose instrument it has the ability to measure the breakdown voltage on electrical plant and components
- Continuously variable output voltage 0-5kVac
- Visual and audible indication of test piece failure



INL068



T&R TEST EQUIPMENT PT 30-10 HV DC TEST SET

Test set equipped with automatic earth system and zero-volt interlock

- Voltage and current metered on HV outputs. It has automatic earth system for dumping capacitive loads
- It is equipped with a zero-volt interlock to prevent the output being switched on unless the voltage is at zero
- Is rated to +/- 30kV DC / 10mA



INL591



T&R TEST EQUIPMENT KV 50-100 HIGH VOLTAGE TEST SET

Test system designed for insulation testing

- The KV50-100 is a high power, high voltage ac test system designed for insulation testing. This system is suited to both development and routine testing of electrical insulation systems and plant
- High power, high voltage AC test system
- 0-50kV (KV50-100) Output Voltage



INL062



T&R TEST EQUIPMENT KV 30-40 30KV AC HV TEST SET

kV30-40 - capable of outputting 30kV AC at 40mA

- Suitable for 11kV switch-gear tests, voltage and current metered, continuously variable output
- 40mA output capability dual overload protection
- 1.2kVA output capability



INL853



HAEFELY HIPOTRONICS TETTEX INSTRUMENTS AUTOMATIC TRANSFORMER WINDING ANALYSER 2293

Multipurpose winding analyser - many tests can be conducted by this one instrument

- Combines winding resistance measurement, turns ratio measurement, core demagnetization, transformer type detection, magnetic balance and heat run test (temperature rise and cooling curve)
- Unique simultaneous winding magnetisation method for winding resistance measurements, equivalent to traditional equipment with up to 100A test current
- Can be used for testing large transformers during commissioning of new plant or following rewind / repair



INL1000



HIGH VOLTAGE INC. PFT-652CMF 65 KV AC TEST SET

Suitable for testing switchgear, circuit breakers, reclosures, vacuum bottles, hot sticks, motor windings, bus duct, and any other equipment requiring an AC voltage-proof test

- The AC portable field use hipot provides continuously adjustable AC voltage typically used to provide a go/no-go or a pass/fail AC over-voltage withstand test on high voltage apparatus.
- Used in the routine testing of any components in an HV system that justify a withstand voltage test
- Tests are performed to confirm the integrity of the system prior to energisation



INL063



HIGH VOLTAGE INC. PFT-1003 100 KV HV TEST SET

Portable 100kV AC test rig

- Portable enough to fit in most vehicles
- Well suited for testing overhead apparatus, vacuum bottles and interrupters, switchgear, bus duct, motorized vacuum switches, re-closers, bushings, fuses and arrestors
- Mainly for testing switch-gear and isolators prior to commissioning for possible flashover
- We also stock the PFT-652CMF 65KV AC test set



INL816



HIGH VOLTAGE INC. ALT 120D 120KV KV HV TEST SET

For testing high voltage aerial lift booms and buckets

- Provides continuously adjustable output voltages for the testing of high voltage aerial lift booms and buckets
- Originally designed as a relatively portable AC test set for testing the electrical isolation of aerial lift platforms
- Used throughout the electrical commissioning and maintenance industry as a more convenient alternative to the traditional AC test sets



INL067



KILOVOLT KPG 25KV HIGH VOLTAGE TESTER

High voltage testing device with multiple safety features and a rechargeable battery

- Multiple safety features, such as shielded power cables, a protective ground circuit, key switch/switch on interlock and capacitive loads
- An excellent device for high voltage testing that will ensure protection



INL066



KILOVOLT KPG 80KV HV DC TEST SET

Performs commissioning tests on installed HV cables and joints and routine high voltage checks of electrical plant and components

- Designed to test the integrity of the electrical insulation of HV cables
- Ideal for testing 33kV cable
- Rated output current at max. output voltage: 5mA



INL256



KILOVOLT KPG 110 KV HV DC TEST SET

Ideal for the testing of 33kV cable, equipped with an ammeter for measuring leakage current

- The combined weight of the control unit and the transformer is 32kg. It has a protective ground circuit which prevents energisation if the instrument is not safely grounded
- The 110kV DC test set is useful for the testing of newly installed cables and cable joints before commissioning
- Testing re-commissioning of cable systems or high voltages systems after maintenance and repair. Regular preventive cable testing



INL397



BAUR PGK 50E HV DC TEST SET

Generate negative voltages up to 50kV

- Fully portable with carry case and strap
- Well equipped for field applications
- Fully portable with carry case and strap
- Up to 50kV test capability



INL1400



KIKUSUI TOS5301 HIPOT TESTER

Withstanding voltage insulation resistance tester

- With an AC output of 5 kV/100 mA (200mA S/C 500VA Capacity) and DC 6kV 0-10mA
- The TOS5301 can be used in the Hipot testing of electronic equipment, based on the requirements of IEC, EN, UL, VDE, JIS and other international safety standards



INL709



CHAUVIN ARNOUX DTR 8510 HIGH-PERFORMANCE DIGITAL RATIOMETER

Measure turns ratios on power transformers, VT/PTs and current transformers (CTs)

- Large internal memory is capable of storing up to 10,000 test results
- Tests are performed by exciting the primary and reading the secondary for operation safety
- Tests are performed at low voltage and unlike on other ratiometers, step-down excitation is employed



CABLE FAULT FINDING, TESTING AND TRACING

We offer a range of products that can help engineers conduct regular maintenance of cables to help prevent damage, such as the degradation of the sheath which can lead to faults. Alongside maintenance applications, this equipment can also be useful when attempting to locate faults with a range of innovative products that can help reduce downtime.

Detect faults, accurately pinpoint the location of cables and effectively trace cables in a wide range of environments, from underground and subsea applications to datacentres and telecoms infrastructure.



INL998



sebaKMT

SEBAKMT HVB 10 WITH SEBAKMT ESG NT

Designed to locate cable and sheath faults

- HVB 10 is also supplied with the SebaKMT ESG NT which can help the user pinpoint a fault with even greater accuracy
- Bi-polar pre-location for the elimination of external influences
- Detection and indication of wrong connections
- You can also hire the SebaKMT ESG NT Earth Fault Locator as a standalone item



INL746



sebaKMT

SEBA SX TELEFLEX REFLECTOMETER, SEBAKMT CONTROL UNIT

Locate low resistance faults and interruptions in low and medium voltage cables

- ARMSlide records 15 traces in one shot allowing a selection of the best trace, very helpful for wet and long, difficult cables
- Designed to locate breaks and short circuits in cables up to 160km long



INL1139



sebaKMT

SEBAKMT EZTHUMP 3KV KIT WITH DIGIPHONE CABLE FAULT LOCATION KIT

Combines the EZThump with the digiphone ground microphone

- Uses a unique way of filtering out unwanted noise so that even in the noisiest of environments you can still easily hear the acoustic thump of the cable fault
- Automatic end-of-cable and fault locating
- Fault Pinpointing (Thumping)
- We also offer the 12kV & 4kV EZ Thump with the digiphone



INL1249



Megger

MEGGER SMART THUMP ST16 FAULT LOCATOR WITH DIGIPHONE CABLE LOCATION KIT

16 kV portable cable fault location system with digiphone

- Combines the Megger Smart Thump and Digiphone Ground Microphone to create a complete kit for cable fault location
- Delivers 1500 J at 8/16 kV
- 20-kV DC high voltage proof/burn and displays insulation resistance
- E-Tray automatic test sequence to proof test, prelocate and pinpoint



INL1565



BAUR

BAUR SHIRLA CABLE SHEATH FAULT LOCATOR

Cable sheath testing up to 10kV, supplied with KMF1 pinpointer

- Resistance measurement
- Cable and cable sheath fault pre-location with high precision measuring bridge
- Definable cable sections with individual adjustable length, cross section and conductor material
- Enables the pre-location of cable sheath faults and earth faults on un-shielded cables



INL1399



Megger

MEGGER CABLE FAULT SNIFFER 2

Cable fault location tool for LV networks

- Detects gases that are present when a cable sheath burns as a result of a cable fault
- Can help you identify faults quickly without the need for a service provider or cable test van
- Data is evaluated in real time and gives you a graphical representation of the combustion gas concentration



INL756



Megger

MEGGER TDR2000/3P ADVANCED DUAL CHANNEL TDR

Advanced cable fault tracing device

- Designed for use on all metallic paired cables
- Battery operated time domain reflectometer used to identify and locate cable faults
- Trace Xpert PC Software
- Location of open and short circuit faults on electrical cables including coaxial and power cables



INL805



sebaKMT

SEBAKMT CI LCI CABLE IDENTIFIER COMPLETE KIT

Reliable and safe cable selection

- The Identification of a cable prior to cutting or mounting is a safety related task
- A wrong selection can result in fatal consequences for the operator and can cause loss of supply for the connected customers
- The CI TX Transmitter generates impulses of up to 100A. Due to limitation of impulse voltage to 55V, the voltage is below the dangerous contact voltage limit
- The processor of the CI RX evaluates the impulse shape, polarity, amplitude and frequency which then generates an absolute reliable statement



INL1287



mos

MOS INDUSTRIE PICOU 250 HYDRAULIC CABLE SPIKER

Check and ensure the absence of voltage on LV and MV underground cables

- Cutting capacity : diameter 100 mm
- Metal armour : all except round wires
- Maximum section: 3 x 240mm² copper
- Cutting force : 13 000kg
- 24V DC operation
- We also offer the PICOU 400



INL1338



B2 HVA120 COMPACT & UNIVERSAL VLF HIGH VOLTAGE TEST SET

Highest power to weight ratio of any comparable unit

- Output voltage max. 120 kVpeak, 85 kVrms
- Output load 0.5 μ F @ 0.1 Hz @ 85 kVrms or 5.0 μ F @ 0.01 Hz @ 85 kVrms
- Sheath Fault Location mode
- Unlimited operating time
- Fault conditioning



INL742



B2 HIGH VOLTAGE HVA94 HIGH VOLTAGE 66KV(RMS) 94KV(PEAK) HIGH VOLTAGE VLF AND DC TEST SET

Produces some of the highest VLF AC voltages available for testing MV and sub transmission class cables

- This model inherits the functionality and reliability of its ancestor HVA90 but with increased output values
- VLF Sinewave 66kV rms and 94kV peak
- HVA94 output modes are: AC (VLF) Symmetrical and load independent across full range, DC (plus or negative polarity), burn/fault condition or fault trip mode, jacket / sheath testing



INL1200



B2 HVA68 - 2 VLF 48 KV(RMS) 68 KV(PEAK) HIGH VOLTAGE TEST SET

High voltage power output to weight ratio

- Output voltage 48 kV
- VLF & DC Sinusoidal VLF output voltage up to 68 kV (44 kV RMS)
- 12kV transient protection (50 Hz)
- PC software "B2 Control Center" with various reporting functions included



INL282



B2 HIGH VOLTAGE HVA60 44KV(RMS) 62KV(PEAK) HIGH VOLTAGE VLF TEST SET

The ideal instrument for testing the full range of medium voltage cables - 33kV and below

- Capable of testing XLPE, PE, EPR, PILC etc.
- Lightest in the market
- 60 kV output
- In-built safety features



INL1445



B2 HIGH VOLTAGE HVA45TD VLF 34 KV(RMS) 45.7KV (PEAK) HIGH VOLTAGE TEST SET

Inclusive tan delta diagnostics

- Ultra-Compact and lightweight VLF test set with integrated tan delta (TD) diagnostics, in a rugged trolley for easy transport
- VLF & DC Sinusoidal VLF output voltage up to 48 kV (34 kV rms) DC (\pm) voltages up to 45 kV
- IP67 with closed lid
- 12kV feedback protection and 2 integrated discharge units



INL773



B2 HIGH VOLTAGE HVA 28 TD 20KV(RMS) 28KV(PEAK) VLF HIGH VOLTAGE TEST SET

Compact, robust and portable VLF test set

- Features Integrated and Automatic Discharge System (DDA), to make the task of finishing tests easier and safer
- The HVA28TD also offers programmable test sequences to reduce setting up times on site
- Can transport on a helicopter/small aeroplane cabin, saving time and carriage costs



PARTIAL DISCHARGE DETECTION

You can hire from our innovative range of partial discharge detection equipment, with a number of different methods available for troubleshooting, diagnosing issues with PD or simply conducting routine electrical maintenance.

Products such as the NL Acoustics Partial Discharge & Air Leakage Detection Camera are dual purpose in their ability to help troubleshoot and diagnose leaks in both compressed air systems and high voltage systems.

INL1421



NL ACOUSTICS PARTIAL DISCHARGE & AIR LEAKAGE DETECTION CAMERA

Designed for detecting both air leaks in compressed air systems & partial discharge in high voltage systems

- NL Camera allows you to point the camera at a source and see the audible leaks
- ISO5001-compatible reports for air leaks
- Detects problems in power grid components before they start to heat up
- Locates and distinguishes PDs from other sounds Classifies PD type and severity
- Classifies PD type and severity



INL1495



FLUKE®

FLUKE II910 PRECISION ACOUSTIC IMAGER

Engineered to locate partial discharge, corona discharge as well as gas and vacuum leaks

- An ideal instrument for electricians working with high voltage, electrical test engineers, and grid maintenance crews who regularly assess and upkeep power distribution and industrial high voltage apparatus
- Partial discharge can lead to various severe and costly issues, ranging from equipment breakdown to deadly arc flashes. To prevent such incidents, it's crucial to conduct proper equipment inspections and maintenance



INL1980



ULTRATEV PLUS 2 PARTIAL DISCHARGE DETECTOR

Designed to help you distinguish between true PD, noise and other interference

- Provides numerical and audible TEV readings for interpretation of PD
- Wi-Fi connectivity allows survey results to be easily synchronised with asset management systems
- Phase-resolved and waveform displays allow more reliable and conclusive decisions to be made based on measured PD



INL1483



HVPD PDS INSIGHT 2

Handheld on-line partial discharge test unit

- Engineered for quick and efficient screening, allowing engineers to detect potential faults in equipment early whilst ensuring safe operation of electrical assets
- Designed to help remove background noise from the true partial discharge sources, which will help you to avoid in-service failures and costly, unplanned outages
- Measures PD Levels, PD Pulse Count and Cumulative PD Activity across the 50/60Hz power cycle to enable the severity of any partial discharge activity to be assessed



INL1493



ULTRATEV PLUS MULTI- FUNCTIONAL PARTIAL DISCHARGE DETECTOR

An advanced handheld dual sensor, partial discharge detector

- Instrument designed as an all-in-one solution for the detection and measurement of PD activity
- The device provides measurements for both Ultrasonic and TEV emissions as numerical values
- The device displays results on the backlit display, whilst headphones can be attached (through a standard 3.5mm socket) when locating ultrasonic PD activity



EARTH TESTING

Earth testing equipment helps measure the resistance of the earth, dependent on the earthing electrode's shape, material and the type and condition of the soil into which is it buried. Earth test equipment allows engineers to perform a range of tests including measuring earth resistance.

INL1409



CHAUVIN ARNOUX CA6474 PYLON TEST KIT

Designed for use with the C.A 6472 earth tester to measure pylon earths

- Global earth of pylons
- Earth resistance of each of the pylon's footings
- Quality of the overhead protective earth cable connection
- Active measurement (injection by the C.A 6472)
- Hugely reduces downtime and personnel needed on-site



INL1247



MEGGER DET2/3 ADVANCED EARTH (GROUND) TESTER

Designed to measure earth electrode resistance and soil resistivity

- Reliable instrument for use on large or more complex earth systems
- Can be used to test in accordance with BS 7430 (earthing /grounding)
- BSEN 62305 (Lightning Protection) IEEE Standard 81 and Railway Applications



INL740



MEGGER DET4TC-KIT EARTH RESISTANCE TESTER WITH STAKELESS MEASUREMENT

Rugged and weatherproof earth resistance tester with 2,3 & 4 point testing

- Easy to use with simple one button operation
- Ideal for on site operation and is small enough to be easily moved from site to site
- Instrument comes with test leads, stakes and batteries





FLUKE 1625 GEO EARTH RESISTANCE TESTER

No need for ground stakes to measure earth ground loop resistance

- Can perform all four types of earth ground measurement
- Earth resistance and soil resistivity checks on new and existing installations
- Using only clamps, instead of ground stakes, to measure earth ground loop resistance



CHAUVIN ARNOUX CA 6462 EARTH AND RESISTIVITY TESTER

Restivity, earth and coupling tester - all in one

- Made for earth testing out in the field
- Using conventional rod methods it provides tests for ground, earth and coupling, easily read on the large, backlit digital display



THERMTEST TLS-100 THERMAL CONDUCTIVITY METER

Portable meter used to measure thermal conductivity and thermal resistivity of a variety of samples, including soil, rocks, concrete, and polymers

- Follows ASTM D5334-14. The sensor needle consists of a thin heating wire and temperature sensor sealed in a 100 or 50 mm steel tube
- Heat is delivered to the sample using a constant current source (q) and the temperature rise is recorded over a defined period of time
- Evaluate the thermal conductivity of varying soil moisture for applications in construction and agriculture fields



FLUKE 1630-2 EARTH GROUND CLAMP

Ideal for testing ground loops in harsh environments

- Non-Intrusive Leakage Current Measurement
- Earth Ground Loop Testing
- Measures earth ground loop resistances for multi-grounded systems using the dual-clamp jaw



MEGGER DET3TC EARTH RESISTANCE TESTER

Complete kit equipped with test leads, stakes, batteries and a calibration certificate

- To allow accurate testing in noisy environments the instrument is capable of rejecting noise of up to 40 V peak to peak
- Equipped with test leads, stakes, batteries
- Useful for routine maintenance checks on existing earthing installations



CHAUVIN ARNOUX CA F65 LEAKAGE MULTIMETER CLAMP

Measure leakage currents that trigger RCD's

- Clip on ammeter is used for testing and maintenance in the industrial and tertiary sectors
- F62-F65 pocket sized clamps are especially suited to the measurement of leakage currents that trigger RCDs
- They provide the full range of functions proposed by conventional clamp-on multimeters; intensity up to 100A, AC/DC voltage, frequency, resistance and sound continuity



MICRO-OHMMETERS AND DUCTORS

Hire from a range of Ohmmeters and Ductors designed to help monitor and measure low resistances in a variety of applications.

INL1314



Megger.

MEGGER DLR0100E MICRO-OHMMETER

Low resistance measurement

- CAT IV 600 V for safe operation
- Light, 100 A, battery-powered unit for portability
- High noise immunity for stable readings
- Smooth DC output for circuit breaker testing
- IP54 for protection against dust and moisture whilst testing

INL409



Megger.

MEGGER DLR010HD DIGITAL MICRO-OHMMETER

Digital micro-ohmmeter designed for low resistance measurement

- Test switch and contact breaker resistance
- Rechargeable battery or line power supply, continuous operation, even with a dead battery
- High or low output power selection for condition diagnosis



INL823



Megger.

MEGGER DLRO 600/200 DIGITAL MICRO-OHMMETER

Digital micro-ohmmeter with large in-built display

- Small and weighs less than 33 lbs (15 kg)
- Test currents from 10 A to 600 A dc
- 0.1 μ ohms best resolution
- On board memory for up to 300 test results and notes
- RS232 port to download stored results or for real time output to a printer



INL804



Megger.

MEGGER MOM 2 - 240A HANDHELD MICRO-OHMMETER

Measure the resistance of circuit breaker contacts, busbar joints and other high-current links

- Developed to measure the resistance of circuit breaker contacts, busbar joints and other high-current links
- Very low resistance measurements at high currents give a true reading of real life conditions when the equipment is operating
- Useful for conducting a test to obtain a low reading but when testing contacts in a main isolator for example the test needs to be conducted over a timed period to confirm the integrity of the contacts



INL495



T&R TEST EQUIPMENT DM0200 DIGITAL OHMMETER

Measure busbar joint resistance & contact resistances on substation circuit breakers

- Ideal for measuring busbar joint resistance
- Also suited to all low resistance measurements on power systems
- Optional output lead extensions are available which extend the high current and sense leads by 3, 5 or 10m



INL1343



Megger.

MEGGER DLR010 WITH 100M EXTENSION LEAD

The DLR010 Supplied with KC100 extension lead

- Four terminal resistance method shows the true resistance of the item under test
- Comes with the additional Megger KC100 Extension Lead which offers more flexibility when working across different environments
- Checks for undue noise during measurement, reducing the possibility of recording the incorrect results
- You can also hire the Megger DLR010 as a standalone item



SOLAR PV INSTALLATION AND TESTING EQUIPMENT

It is important to thoroughly test and commission a solar panel system to ensure that it is functioning properly and efficiently. Using a kit such as the Seaward Solar Utility Pro can help identify and address any issues before they become major problems. Using our equipment either as part of your routine inspections or for troubleshooting issues allows you to decrease potential downtime and improve the efficiency of your solar maintenance tasks.

INL1398



SEAWARD

SEAWARD SOLAR UTILITY PRO COMPLETE KIT WITH STRING TESTER

1500v 40A solar/pv tester for commissioning solar installations

- Parallel wired strings can pose a safety risk if they are not properly maintained. By testing the strings, technicians can identify any issues that may need to be repaired or corrected in order to prevent accidents or injuries
- Technicians can identify any issues that may be affecting the performance of the system and take corrective action
- Can help to ensure that the solar system is operating at its maximum efficiency



INL1308



SEAWARD

SEAWARD PV200 SOLAR/PV TESTER COMPLETE KIT

Solar installation and commissioning tool with curve tracing

- Solar PV tester with I-V curve tracing
- Compliant – with IEC 62446 and IEC 61829
- SolarCert software for downloading, and analysing results
- 1kV insulation resistance test function
- Wirelessly capture and record real-time irradiance, ambient temperature and PV module temperature



BATTERY TESTERS

Battery Testers can be used to measure the capacity of batteries whilst also providing instant feedback to the user via in-built displays. Test backup batteries in substations and power plants or conduct routine battery maintenance with our range.

INL1249



Megger.

MEGGER TORKEL 950 BATTERY LOAD UNIT

Used to perform load/discharge testing to determine battery systems actual capacity

- Easily expandable for larger battery banks using TXL extra load units
- BVM cell monitor control integrated in the system
- Discharging can take place at up to 220 A
- Testing can be conducted without disconnecting the battery from the equipment it serves



INL443



PROGRAMMA TORKEL 860 BATTERY LOADING UNIT

Designed to help test backup batteries used in substations and power plants

- Small and lightweight making it easy to transport to multiple sites
- Ideal for power plants and substations
- Maximum voltage 480V
- Useful in any location that relies on backup batteries



INL1396



Megger.

MEGGER BITE5 BATTERY TESTER

Test a variety of batteries, recording voltage, impedance & temperature alongside supporting discharge testing

- Can test lead acid, NiCD & lithium-ion batteries
- Can measure and record battery voltage, impedance & temperature
- Supports battery discharge testing
- Battery impedance testing



INL1044



HIOKI

HIOKI BATTERY TESTER BT3554

Helps support the maintenance of UPS and storage batteries

- Diagnosis of lead-acid batteries in as fast as 2 seconds
- Support the maintenance of UPS and storage batteries
- Auto-hold function automatically holds measured values once they stabilize
- Bluetooth wireless technology helps sync data to mobile devices



ENERGY MONITORS AND POWER ANALYSERS

Conduct energy surveys and find where your facility or business could find savings and energy optimisations.

Hire a range of power analysers which can measure reactive VA, Harmonic Distortion, Frequency, Power Factor & Phase Angles.

We stock a range of the most innovative class A power analysers on the market, from trusted brands such as Fluke and Chauvin Arnoux.



INL1414

FLUKE

FLUKE 1777 THREE-PHASE POWER QUALITY ANALYSER (CLASS A)

The latest, feature-packed Fluke power analyser with high speed sampling rate of 20MS/s

- Automatic measurement capture
- High-speed voltage transient capture
- Ideal for power quality troubleshooting



INL1901



CHAUVIN ARNOUX CA 8345 CLASS A POWER ANALYSER

Class A power analyser fully compliant with IEC 61000-4-30 Class A Ed 3

- Can be used for energy surveys, energy efficiency monitoring and auditing
- Range of user-friendly features designed for energy surveys, auditing & routine electrical maintenance tasks
- Monitor and record trends which show the variation of your chosen parameters



INL1099

FLUKE

FLUKE 1775 POWER QUALITY ANALYSER

Latest in Fluke's renowned range of power quality analysers, designed to help you record, troubleshoot and analyse with ease

- Automatically logs power and power quality parameters
- Simple data downloads using a USB memory stick, Wi-Fi, LTE, wired Ethernet, or USB cable
- One-touch reporting creates standardized reports conforming to standards like EN 50160, IEEE 519, GOST 33073 IEC 61000-2-2



INL580

FLUKE

FLUKE 435 SERIES 2 POWER QUALITY ANALYSER (CLASS A)

Can be used to help calculate how much money a facility is losing due to waste energy

- Contains Fluke's new patented energy monetisation function. This function quantifies classic active and reactive power measurements, unbalance and harmonic power to pinpoint true energy losses in pounds
- Can simultaneously measure AC output power and DC input power
- Captures fast RMS data and shows half cycle waveforms to characterise electrical system dynamics. (Generator start-ups, UPS switching etc.)





CHAUVIN ARNOUX CA8336 QUALISTAR POWER ANALYSER

An ideal instrument for preventive or corrective maintenance

- Can be used to obtain a snapshot of the main features characterizing the quality of the electrical network
- Can also be used to perform a complete energy survey of an installation
- Captures and records all the parameters, transients, alarms and waveforms simultaneously



FLUKE 1738 THREE-PHASE ENERGY LOGGER

- Versatile, three-phase power loggers for conducting energy, load and power quality studies
- Automatically capture and log voltage, current, power, harmonics and associated power quality values
- Convenient instrument powering directly from the measured circuit
- Download and analyze every detail of energy consumption and power quality state of health with our automated reporting



FLUKE 1736 THREE-PHASE ELECTRICAL ENERGY LOGGER

Three-phase power logger

- Designed to help you record, monitor and analyse energy usage & waste
- Capture dips, swells, and inrush currents through event waveform snapshots and high-resolution RMS profiles
- The device is easily powered from the circuit being measured. With automated reporting, you can download and analyse every aspect of energy consumption and power quality status



FLUKE 1734 THREE-PHASE ELECTRICAL ENERGY LOGGER

Tool for monitoring and analysing energy use

- Measure three-phase
- Discover where energy is being wasted
- Over 20 logging sessions can be stored
- Automatically capture and log voltage, power & current



FLUKE 1732 THREE-PHASE ELECTRICAL ENERGY LOGGER

Ideal for discovering & reporting energy consumption

- View data locally on the instrument, via fluke connect mobile app and desktop software
- Bright, colour touch screen: perform convenient in-the-field analysis
- Automatically capture and log voltage, current, power, power factor, energy and associated values



ELCOMPONENT SPC PRO 2 & ENERGY ANALYSER

Three-phase data logger for power analysis

- Perfect tool for energy analysis within your facility
- Allows monitoring for periods of up to 12 weeks due to the increased memory which amounts to four times that of the original SPC PRO
- One of our most popular power loggers due to ease of use, reliability and functionality



FACILITY MANAGEMENT

Hire from a comprehensive range of multimeters, multifunction testers and current devices that are commonly used in commercial, factory and office properties to help maintain and diagnose issues in electrical networks.



Megger

MEGGER MFT 1741 + MULTIFUNCTION TESTER WITH ECVA210 EV CHARGE POINT ADAPTOR KIT

MFT1741+ multifunction installation tester with ECVA210 EV charge point adaptor

- Designed to perform all the functions required to fully test mode 3 AC EV charge points
- "Confidence meter" measurement analysis (patent pending)
- Full single and 3 phase compliant installation testing
- 10 mA to 1 A single and 3 phase RCD testing



FLUKE

FLUKE 1663 18TH EDITION MULTIFUNCTION INSTALLATION TESTER

18th edition tester with full featured functionality and advanced measurement options

- 18th edition tester with full featured functionality and advanced measurement options
- Used daily or an essential part of your toolkit, 1663 has a range of functionality and advanced measurement capabilities to ensure your test is accurate and meets certification



Megger

MEGGER MFT-X1 MULTIFUNCTION TESTER

New generation of multifunction testers designed for use across all LV installations

- Intended for use on all low voltage electrical installations including EV charge points and domestic photo-voltaic systems
- True Loop™ impedance testing is now a standard feature on the MFT-X1
- Results can be sent directly to an Android or IOS device running Megger CertSuite software



INL565



Megger.

MEGGER RCDT320 RCD TESTER

Tests standard, DC and selective RCDs

- Domestic and commercial premises have an RCD device in their power circuit supplies
- An RCD measures the flow of current in the live and neutral legs of the circuit
- The RCDT320 is designed for single phase circuits. Three phase circuits can be tested one phase at a time



INL744



Megger.

MEGGER MIT320 INSULATION AND CONTINUITY TESTERS

Voltage warning, backlit display, locking test button, auto power down

- Lightweight reliable insulation and continuity tester
- Primarily used on low voltage (230/415 volt) systems for testing the electrical insulation of conductors from each other and from ground



INL534



FLUKE®

FLUKE 1507 INSULATION RESISTANCE TESTER

Ideal for troubleshooting, commissioning and preventative maintenance applications

- Live circuit detection
- Ideally suited for commissioning new electrical installations





FLUKE 787 PROCESSMETER: DIGITAL MULTIMETER & LOOP CALIBRATOR

Digital multimeter & loop calibrator puts a complete troubleshooting solution in the palm of your hand

- Rugged, reliable DMMs and has the ability to source, simulate, or measure DC current with 1 Micro amp resolution and accuracy of 0.05%
- Combined loop calibrator and digital multimeter
- Clear LCD display for easy, accurate readings



FLUKE 177 TRUE RMS DIGITAL MULTIMETER

Hire from a range of multimeters from Fluke including the 177 range

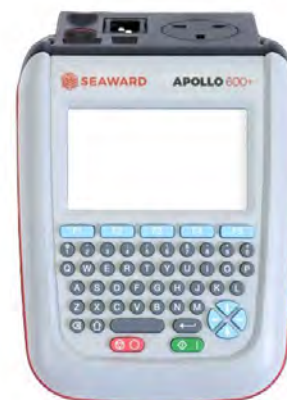
- True RMS voltage and current measurements
- Manual and automatic ranging
- Display Hold and Auto Hold
- Frequency and capacitance measurements
- Many other models of multimeters available



SEAWARD APOLLO 600+ PAT TESTER WITH LAPTOP & PATGUARD 3 SOFTWARE

Hire the PAT tester kit, complete with laptop and PATguard 3 software

- Comprehensive all-round solution for on-site & remote PAT Testing
- Has an in-built camera which can be used on-site for report generation. With built-in risk assessment tools and the ability to store up to 50,000 assets and downloads
- The Apollo has a good range of connectivity options, allowing data transfer via Bluetooth and USB transfer direct to PC. The Apollo range of PAT testers are also fully battery powered



FLUKE 6500 PORTABLE APPLIANCE TESTER

Performs all the tests required for Class I and Class II appliances

- Conforms to safety standard EN61010
- Ideal for testing large numbers of appliances with its compact flash memory for sorting and transmitting test results
- Internal memory stores in excess of 1000 tests
- Supplied with Fluke PowerPAT Plus software



MEGGER PAT 350 PORTABLE APPLIANCE TESTER

Easy to use portable appliance tester, supports all regular test requirements

- Easy to use portable appliance tester, with dedicated test buttons for individuals who need simplicity, not complex testing systems
- All regular test requirements supported, such as Class I and Class II
- Ideal piece of equipment from facility management to business owners, to ensure your equipment matches all safety precautions



METREL MI 3311 GAMMAPAT

Tester designed specifically for fast and efficient periodic testing of portable appliances

- It is the perfect tool for in-house maintenance engineers, and electrical contractors who need to perform routine portable appliance testing
- The tester is designed to be easy-to-use and extensive training is not required to start using the instrument
- Built in PAT check box, LED pass/fail indicators



LIVE LINE TESTING

Our range of live line testers are designed with the requirements of the rail industry in mind. Cotec's live line testers are compliant with EU and UK rail standards, and certified to a number of BS EN standards.

INL415



Metrohm

METROHM LLT2 33KV LIVE LINE TESTER (FULL KIT)

Detects and measures high voltages and performs phasing tests

- Utilizes a long established technique to detect and measure high voltages and to perform phasing tests
- It incorporates fibreglass rods and polycarbonate mouldings to give a tough and compact construction
- Used for phasing tests prior to commissioning and testing for live circuits prior to working on switch-gear and HV equipment



INL1408



COTEC TECHNOLOGY

COTEC C31 LIVE LINE TESTER

Live line tester specifically designed for the electrified railway industry

- Fully compliant with British & EU Standards
- Certified to BS EN 61243-2 Resistive Type Live Line Indicators >1kV AC
- Certified to Network Rail RT/E/PS/00003 resistive type live line indicators
- Extension rods are also available



INL065



Metrohm

METROHM HIGH VOLTAGE INDICATOR

Tough, compact and passive instrument that detects the presence of voltage in circuits up to 15kV AC

- Metrohm High Voltage indicator indicates the presence of live voltage on circuits up to 15kV. It also has A.C Circuit redundancy for added safety, as well as the ability to suitably discharge lines
- The device has a flashing neon display for clear indication
- Consists of a resistive element, neon indicator, hand guard, handle and earth lead



NETWORK TESTING

Our range of equipment helps you diagnose problems across your network, test new installations and test signal strengths. Our range includes products such as the Fluke DSX 8000 cable analyzer which is the world's first certified CAT8 field tester.

INL1088



FLUKE.

FLUKE DSX 8000 CAT8 CABLE ANALYZER WITH QUAD MODULES (FOR MULTIMODE + SINGLE-MODE)

World's first certified CAT8 field tester, includes quad modules

- 2 GHz Permanent Link and channel adapters
- CAT8 cabling manufacturer endorsed
- Independently verified to meet CAT8 (Level 2G) accuracy requirements
- Eight second CAT6A test time
- Other models and modules available in various configurations



INL820



FLUKE.

FLUKE DSX5000 CABLE ANALYZER

CAT6 cable certifier and copper certification solution, one of the fastest ways to certify CAT6A cables

- Test and certify twisted pair cabling for up to 10 gigabit ethernet deployments
- Will handle any cabling system whether it is CAT5e, CAT6, CAT6A or Class FA
- Complies with ISO 11801:2002
- Often used to certify cables after an installation is completed



INL1959



EXFO

EXFO MAXTESTER 720C QUAD OTDR

The highest resolution for PON testing & the shortest PON dead zone available

- Provides first-time-right fibre characterization thanks to its short dead zones and effective dynamic range
- Optimized to test through optical splitters and characterize FTTH links
- Characterize and troubleshoot links up to 100 km with a dynamic range of 39 dB
- Exfo Maxtester 730C-SM8 1650 Live + Powermeter option is also available



INL1090



netAlly

NETALLY AIRCHECK G2 WIRELESS NETWORK TESTER

Handheld tool designed to quickly identify Wi-Fi issues

- A rugged, handheld purpose-built wireless tester supporting the latest Wi-Fi technologies (802.11a/b/g/n/ac)
- A one-button auto test, which quickly provides a pass/fails indication of the wireless environment and identifies common problems





Hire online today

Award-winning eCommerce website

Online account & quote system

Technical support

Delivery, collection & off hire service



VISIT OUR WEBSITE FOR MORE INFORMATION

OUR FULL RANGE



Electrical test equipment is just one part of what we do at test and monitoring. We have several dedicated product ranges designed to meet the demands of construction and infrastructure projects nationwide. Whether you need to monitor the environmental impacts of work on-site, troubleshoot utility connections or simply verify installations according to relevant standards and best practices.



Our environmental monitoring range includes products that help you measure the environmental impacts of construction work. With a focus on sound, vibration, dust and asbestos.


SCAN THE QR CODE TO DOWNLOAD





Our fibre installation and testing equipment is designed to help engineers install and maintain fibre networks across the UK. With blowing machines, compressors, splicers and OTDRs ready for hire.

SCAN THE QR CODE TO DOWNLOAD



SPECIALIST SOLUTIONS

Specialist Solutions is a business unit within Sunbelt Rentals that houses seven specialist businesses.

- Climate Control
- Safety and Communications
- Survey
- Lifting
- Industrial
- Flooring
- Test and Monitoring

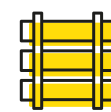
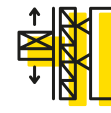






Each specialist business offers a range of rental equipment, expert-level technical support and dedicated sales teams to help you find the right solution for your project.



To find out more visit
sunbeltrentals.co.uk



OUR SPECIALISMS

	Plant The widest range of plant including the latest stage v and battery powered machines in the UK		Industrial On your site to meet the demands where every second counts		Climate Control Economical and efficient temperature control and HVAC solutions		Rail We support the Network Rail and Transport for London infrastructure
	Plant Attachments The sole UK distributor for several of the world's leading attachment manufacturers		Utilities The UK's largest specialist Utility hire company		Accommodation 24/7/365 call out facility covering 20,000 items on fleet		Hoists We hold over 10km of mast sections, enough to scale London's Shard building over 32 times
	Powered Access The combined height and reach of our equipment can transport you safely over 50,000 metres		Safety & Communications Knowledgeable and experienced specialists in this field		Trakway Award winning engineered access and ground protection solutions		Formwork & Falsework We are the exclusive hire supplier of MEVA products in the UK
	Lifting Our solutions have been used on 7/10 of the tallest buildings in the UK		Survey Industry-leading supplier of land survey and precision measurement technologies		Traffic Management 24/7 national coverage with operations covered by QEHSS accreditations		Training Dedicated Health and Safety training to qualify our own people and our customer's people
	Energy From fuel saving cleaner energy solutions to the latest stage v generators, we have a temporary power solution for every site.		Test & Monitoring Europe's leading test equipment specialists since 1996		Barriers & Fencing Crowd control and perimeter security solutions		Film & TV From cameras, grip and lighting to backlot infrastructure
	Tools From battery powered hand tools to compressors, compactors and cleaning equipment we offer a wide range of tool hire that's local to you		Non-Mech Essentials for every site; fencing, barriers, trenching, ground protection, vehicle and pedestrian control solutions		Lighting The UK's largest fleet of state-of-the-art tower lights, including a wide range of solar, hybrid and plug-in options.		Flooring Solutions Floor care and maintenance equipment to prepare, clean and maintain any floor, any size, anywhere

CONTACT INFO

TEST AND MONITORING ENQUIRIES

01642 718 900

testequipment@sunbeltrentals.co.uk



www.inlec.com

Order Online with Next Day
Delivery, Online Chat & Online
Account Management



View our trustpilot score



TEST AND MONITORING LOCATIONS

STOKESLEY

Sunbelt Rentals UK Test and Monitoring

2 Ellerbeck Way, Stokesley Business Park, Stokesley,
North Yorkshire TS9 5JZ

01642 718 900

sunbeltrentals.co.uk/find-a-depot/stokesley

REDCAR

Sunbelt Rentals UK Test and Monitoring

Unit 5 Kirkleatham Business Park, Redcar TS10 5SQ

0370 330 6021

sunbeltrentals.co.uk/find-a-depot/teesside

LONDON, HEATHROW

Sunbelt Rentals UK Test and Monitoring

242-252 London Road, Staines, London TW18 4JQ

0333 122 3126

sunbeltrentals.co.uk/find-a-depot/london-heathrow



www.sunbeltrentals.co.uk