

## INSULATION RESISTANCE TESTERS

DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>5/10 kV Insulation Test Equipment</b>	<ul style="list-style-type: none"> <li>•MIT510/2 and MIT520/2</li> <li>•MIT510 and MIT520</li> <li>•<i>MIT1020/2</i></li> <li>•5-kV and 10-kV Test Leads</li> <li>•S1-552</li> <li>•S1-554</li> <li>•BM11</li> <li>•BM21</li> <li>•BM25</li> </ul>
<b>Utility Insulation Resistance Tester</b>	<ul style="list-style-type: none"> <li>•S1-568</li> <li>•S1-1068</li> <li>•S1-1568</li> </ul>
<b>1-kV Insulation Test Equipment</b>	<ul style="list-style-type: none"> <li>•MIT400 Series (MIT400, MIT410, MIT415, MIT420, MIT430, MIT410-TC, MIT430-TC, MIT480, MIT480/2, MIT481, MIT485, MIT40X)</li> <li>•MIT300 Series (MIT300, MIT310, MIT320, MIT330, MIT310A)</li> <li>•MIT200 Series (MIT200, MIT210, MIT220, MIT230)</li> <li>•Major Megger Insulation Resistance Testers</li> <li>•Pocket Midget Megger</li> </ul>
<b>Hand-held Insulation and Continuity Tester for higher voltage applications</b>	<ul style="list-style-type: none"> <li>•MIT2500</li> </ul>
<b>High Voltage Insulation Testers</b>	<ul style="list-style-type: none"> <li>•MIT515, MIT525, MIT1025, MIT1525</li> </ul>
<b>Additional Insulation Test Equipment</b>	<ul style="list-style-type: none"> <li>•MIT30</li> <li>•MJ15</li> <li>•BM15</li> <li>•DC Dielectric Test Sets</li> <li>•Megohmmeters</li> </ul>
<b>AC Insulation Testers</b>	<p><b>AC Insulation Test Sets</b></p> <p><b>Delta4000 series</b></p> <ul style="list-style-type: none"> <li>•Delta4310</li> <li>•Delta4110</li>   <li>•HPA35</li> <li>•HPA50</li> <li>•HPA58</li> <li>•HPA78</li> <li>•HPA100AC</li> </ul>

## POWER QUALITY ANALYZERS

DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>Power Quality Testing</b>	<b>Power Quality Analyzers</b> <ul style="list-style-type: none"><li>• MPQ2000</li><li>• MPQ1000</li></ul> <b>Power Quality Analysis System</b> <ul style="list-style-type: none"><li>• PQA1000 series</li></ul> <b>Impedance Meter</b> <ul style="list-style-type: none"><li>• NIM1000</li></ul> <b>3-phase Power Measurement Meter</b> <ul style="list-style-type: none"><li>• PMM-1</li><li>• PMM-2</li></ul>

RELAY & CIRCUIT BREAKER TESTERS	
DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
Circuit Breaker Testing Equipment/ Circuit Breaker Analyser Systems	<p><b>Circuit Breaker Analyser System</b></p> <ul style="list-style-type: none"> <li>• TM1800</li> <li>• TM1700</li> <li>• TM1710</li> <li>• TM1600</li> </ul> <p><b>Circuit Breaker Analyser for Single Break per Phase Systems</b></p> <ul style="list-style-type: none"> <li>• EGIL</li> </ul> <p><b>Load Tap Changer Testing Power</b></p> <ul style="list-style-type: none"> <li>• LTC135</li> </ul> <p><b>Vacuum Interrupter Tester</b></p> <ul style="list-style-type: none"> <li>• VIDAR</li> </ul> <p><b>Power Supply Voltage Tester</b></p> <ul style="list-style-type: none"> <li>• B10E</li> </ul> <p><b>Accessories-</b></p> <ul style="list-style-type: none"> <li>• Vibration kit Includes SCA606, CABA Win vibration software and one vibration channel.</li> <li>• SSR kit Synchronized switching relay test kit for TM1800 including accessories, software and cables.</li> <li>• Current sensor 100A AC/DC clamp for first trip analysis.</li> <li>• Transducers</li> </ul> <p><b>Static and Dynamic Resistance</b></p> <ul style="list-style-type: none"> <li>• SDRM202</li> </ul>
Primary Injection Testing	<p><b>Primary Current Injection Test System</b></p> <ul style="list-style-type: none"> <li>• ODEN AT</li> <li>• INGVAR</li> </ul> <p><b>Timer unit</b></p> <ul style="list-style-type: none"> <li>• TM200</li> </ul> <p><b>Primary Injection Test Systems</b></p> <ul style="list-style-type: none"> <li>• SPI225</li> <li>• SPI4000</li> </ul> <p><b>Current Supply Units</b></p> <ul style="list-style-type: none"> <li>• CSU600A</li> <li>• CSU600AT</li> </ul> <p><b>Primary Current Injection Test Set</b></p> <ul style="list-style-type: none"> <li>• PCITS2000/2</li> </ul> <p><b>Current Transformer Switchbox ODEN – CT OIL CIRCUIT RECLOSER TEST SETS</b></p> <ul style="list-style-type: none"> <li>• OCR15D and OCR50D</li> </ul>

<p><b>Protective Relay Testing Equipment</b></p>	<ul style="list-style-type: none"> <li>• MPRT 8415</li> <li>• MPRT 8430</li> </ul> <p><b>Relay and Substation Test System</b></p> <ul style="list-style-type: none"> <li>• SVERKER900</li> </ul> <p><b>Multifunction Single Phase Relay Test System</b></p> <ul style="list-style-type: none"> <li>• SVERKER750/760</li> <li>• SVERKER780</li> </ul> <p><b>Single Phase Relay Testing Unit</b></p> <ul style="list-style-type: none"> <li>• SVERKER650</li> </ul> <p><b>Relay Testing Accessories</b></p> <ul style="list-style-type: none"> <li>• Voltage and current source -CSU20A3.</li> <li>• Automatic single phase relay test set- SMRT1</li> <li>• Variable voltage source- ACA120</li> <li>• Timer unit- TM200</li> <li>• Phase angle meter- PAM410 and PAM420</li> <li>• Phase selector switch- PSS750</li> <li>• 3-phase power measurement meter- PMM-1</li> <li>• 3-phase power multifunction measurement meter- PMM-2</li> <li>• MGTR-II</li>   <li>• SST-9203</li> <li>• NTS-300A</li> <li>• ERTS</li> <li>• AFS</li> <li>• Test terminal blocks- States switches</li> </ul> <p><b>Relay Test System</b></p> <p><b>SMRT Series &amp; FREJA500 Series</b></p> <ul style="list-style-type: none"> <li>• SMRT33</li> <li>• SMRT33N</li> <li>• SMRT43</li> <li>• SMRT 43D</li> <li>• FREJA 543</li> <li>• SMRT 46</li> <li>• SMRT 46D</li> <li>• FREJA 546</li> <li>• SMRT 410</li> <li>• SMRT 410D</li> <li>• FREJA 549</li> <li>• FREJA 300</li> <li>• FREJA 306</li> </ul>
--	---

## EARTH / GROUND RESISTANCE TESTERS

DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>Ground Resistance Test Equipment / Earth Resistance Testers</b>	<p>Three-terminal Model</p> <ul style="list-style-type: none"><li>•DET3 Contractor Series (DET3TA, DET3TC, DET3TD)</li><li>•DET4T2 Enhanced Series (DET4TD2, DET4TR2, DET4TC2, DET4TCR2)</li><li>•DET10C and 20C Clamp-on Models</li><li>•DET2/2 High Sensitivity Model</li><li>•DET14C</li><li>•DET24C</li><li>•DET2/3</li></ul>

## POWER & ENERGY METERS

DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>POWER FACTOR TESTER/ POWER FACTORTEST SET</b>	<ul style="list-style-type: none"> <li>• CB100</li> <li>• DELTA300</li> </ul>
<b>Solar PV &amp; Photovoltaic Irradiance Meter, Solar Clamp Meter and Specialist PV Test Leads Kit</b>	<p><b>PVK300 series</b></p> <ul style="list-style-type: none"> <li>• PVK320</li> <li>• PVK330</li> </ul> <p><b>PVM210</b></p>

CABLE FAULT LOCATORS	
DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>Time Domain Reflectometers</b>	<ul style="list-style-type: none"> <li>• TDR900</li> <li>• TDR500, TDR500/3</li> <li>• CFL510F</li> <li>• CFL535F/CFL535P</li> </ul> <p><b>Radar Time Domain Reflectometers (TDRs)</b></p> <ul style="list-style-type: none"> <li>• TELEFLEX SERIES (LX / SX, VX, T3090)</li> </ul> <p><b>Dual Channel Handheld TDR</b></p> <ul style="list-style-type: none"> <li>• TDR2050</li> </ul>
<b>Cable Fault Locators/ Cable Fault Location Systems</b>	<p><b>Single Channel LV Cable Fault Locator</b></p> <ul style="list-style-type: none"> <li>• TDR1000/3</li> <li>• TDR1000/3P</li> </ul> <p><b>Dual Channel LV Cable Fault Locator</b></p> <ul style="list-style-type: none"> <li>• TDR2050</li> <li>• TDR2010</li> <li>• TDR2000/3</li> <li>• TDR2000/3P</li> </ul> <p><b>Highly Portable Fault Location System</b></p> <ul style="list-style-type: none"> <li>• EZ-Thump3</li> <li>• EZ-Thump4</li> <li>• EZ-Thump12</li> </ul> <p><b>20 kV Fault Location System</b></p> <ul style="list-style-type: none"> <li>• PFL22M1500</li> </ul> <p><b>Portable Cable Fault Locating System</b></p> <ul style="list-style-type: none"> <li>• ST16</li> </ul> <p><b>Battery operated Cable Fault Location System</b></p> <ul style="list-style-type: none"> <li>• SFX25</li> </ul> <p><b>Fault location Systems for MV networks</b></p> <ul style="list-style-type: none"> <li>• SFX12 and SFX16</li> </ul> <p><b>8, 16 and 32 kV Fault Location System</b></p> <ul style="list-style-type: none"> <li>• SFX32</li> </ul> <p><b>8 kV Fault Locating System</b></p> <ul style="list-style-type: none"> <li>• SFX8-1000</li> </ul> <p><b>Portable Cable Fault Location Systems</b></p> <ul style="list-style-type: none"> <li>• SPG 5 AND SFX 32</li> </ul>

**Mobile Cable Testing and Fault Location System**

- SFX40

**5 kV Fault Locating System**

- SFX5-1000

**Traditional Surge Wave Generators**

- SWG

**Surge Wave Receiver for Acoustic and Electromagnetic Fault pin-Pointing**

- digiPHONE+

**Multipurpose Pin-Pointer Set**

- digiPHONE+ NT set

**High Voltage Bridge for Fault Location in Long Cables**

HVB10

**Sheath Fault Pin-Pointer**

- ESG NT

**Sheath Tester**

- MMG10

**Sheath Fault Location System**

- MFM10

**Cable Location System**

- Ferrolux FLG10
- FLG50

**Utility Services Detection and Location System**

- EasyLoc

**Phase Verification System**

- PVS100i

**Cable Identifier**

- CI/LCI

**Phase Identification in Earthed and Shorted MV Cables**

- PIL8
- DETEX

**High Voltage Discharge Rods**

- EST Series

<b>Cable Test Van Systems/ Partial Discharge Detection &amp; Mapping</b>	<p><b>Combined Cable Test and Diagnosis Systems</b></p> <ul style="list-style-type: none"> <li>• TDS NT40 and TDS NT60</li> </ul> <p><b>Test and Diagnostic System for High-Voltage Cables</b></p> <ul style="list-style-type: none"> <li>• HV DAC200 and HV DAC300</li> </ul> <p><b>Partial Discharge Pin-Pointing System</b></p> <ul style="list-style-type: none"> <li>• PD LOC</li> </ul> <p><b>Test and Diagnostic System for Medium Voltage Cables</b></p> <ul style="list-style-type: none"> <li>• MV DAC-30</li> </ul> <p><b>Handheld Online PD Substation Surveying System</b></p> <ul style="list-style-type: none"> <li>• UHF PD Detector</li> </ul> <p><b>High Power Test and Diagnostics Combination for MV Cables</b></p> <ul style="list-style-type: none"> <li>• TDM 45 series (TDM 45-P, TDM 4540-P)</li> </ul> <p><b>Partial Discharge Diagnostics</b></p> <ul style="list-style-type: none"> <li>• PDS60</li> </ul> <p><b>Partial Discharge Detection and Localization System</b></p> <ul style="list-style-type: none"> <li>• PDS 62-SIN</li> </ul>
<b>Cable Test Van Systems/ VLF Insulation Testing of Cables</b>	<p><b>VLF and DC cable 20 kV Post Repair Cable Tester</b></p> <ul style="list-style-type: none"> <li>• Easytest 20 Kv</li> </ul> <p><b>High Power VLF Test Systems</b></p> <ul style="list-style-type: none"> <li>• VLFCR 60 HP</li> <li>• VLFCR 80 Base</li> <li>• VLFCR 80 Plus</li> </ul> <p><b>28 kV, 40 kV and to 60 kV VLF Cosine Rectangular Waveform Test Systems</b></p> <ul style="list-style-type: none"> <li>• VLFCR 28 kV</li> <li>• VLFCR 40 kV Basis</li> <li>• VLFCR 40 kV Plus</li> <li>• VLFCR 60 kV Basis</li> <li>• VLFCR 60 kV Plus</li> </ul> <p><b>VLF Test System with 50 Hz Slope Technology</b></p> <ul style="list-style-type: none"> <li>• TDS40 and TDS60</li> </ul> <p><b>34 kV Sine Wave VLF Test System</b></p> <ul style="list-style-type: none"> <li>• VLF Sine 34 kV</li> </ul> <p><b>54 kV Sine Wave VLF Test System</b></p> <ul style="list-style-type: none"> <li>• VLF Sine 54</li> </ul> <p><b>45 kV Sine Wave VLF Test System</b></p> <ul style="list-style-type: none"> <li>• VLF Sine 45</li> </ul> <p><b>62 kV sine wave VLF test system</b></p> <ul style="list-style-type: none"> <li>• VLF sine 62</li> </ul>

## TRANSFORMER TEST EQUIPMENT

DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>Power Transformer Testing</b> <ul style="list-style-type: none"> <li><b>3-Phase Turns Ratio Testers</b> <ul style="list-style-type: none"> <li>• TTR300</li> <li>• TTR310E</li> <li>• TTR320</li> <li>• TTR330</li> </ul> </li>   <li><b>Current Transformer Testing / Step-up Transformer</b> <ul style="list-style-type: none"> <li>• MAGNUS</li> </ul> </li>   <li><b>Current Transformer Tester</b> <ul style="list-style-type: none"> <li>• MRCT</li> </ul> </li>   <li><b>3-Phase Ratio and Winding Resistance Analyser</b> <ul style="list-style-type: none"> <li>• MWA300 series</li> </ul> </li>   <li><b>Automated Six-Winding Transformer Ohmmeter</b> <ul style="list-style-type: none"> <li>• MTO300</li> <li>• MTO330</li> </ul> </li>   <li><b>10A Two Winding Transformer Ohmmeter</b> <ul style="list-style-type: none"> <li>• MTO210</li> </ul> </li>   <li><b>50A Two Winding Transformer Ohmmeter</b> <ul style="list-style-type: none"> <li>• MTO250</li> </ul> </li>   <li><b>60 kV, 80 kV and 100 kV Automatic Laboratory Oil Test Sets</b> <ul style="list-style-type: none"> <li>• OTS60AF,</li> <li>• OTS80AF</li> <li>• OTS100AF</li> </ul> </li>   <li><b>Oil Tan Delta</b> <ul style="list-style-type: none"> <li>• OTD</li> </ul> </li>   <li><b>Variable Specific Gravity Moisture in Oil Test Set</b> <ul style="list-style-type: none"> <li>• KF-LAB</li> </ul> </li>   <li><b>Portable Moisture in Insulating Oil Test Set</b> <ul style="list-style-type: none"> <li>• KF875</li> </ul> </li>   <li><b>60 kV and 80 kV Portable Automatic Oil Test Sets</b> <ul style="list-style-type: none"> <li>• OTS60PB</li> <li>• OTS80PB</li> </ul> </li>   <li><b>60 kV Semi-Automatic Oil Test Set</b> <ul style="list-style-type: none"> <li>• OTS60SX</li> </ul> </li>   <li><b>Digital Voltage Checker for Oil Test Sets up to 80 kV and 100 Kv</b> <ul style="list-style-type: none"> <li>• VCM80D and VCM100D</li> </ul> </li> </ul>	

	<p><b>Multifunction Test System for Transformers and Substations</b></p> <ul style="list-style-type: none"> <li>• TRAX280 and TRAX220</li> </ul> <p><b>Ta nδ and Capacitance Accessory for TRAX</b></p> <ul style="list-style-type: none"> <li>• TDX120</li> </ul> <p><b>Ta nδ and Capacitance Accessory for TRAX</b></p> <ul style="list-style-type: none"> <li>• TDX120</li> </ul> <p><b>2000 A current Accessory for TRAX</b></p> <ul style="list-style-type: none"> <li>• TCX200</li> </ul> <p><b>3-phase switch Accessory for TRAX</b></p> <ul style="list-style-type: none"> <li>• TSX300</li> </ul> <p><b>Sweep Frequency Response Analyser</b></p> <ul style="list-style-type: none"> <li>• FRAX150</li> </ul> <p><b>Sweep Frequency Response Analyser Controlled by PC</b></p> <ul style="list-style-type: none"> <li>• FRAX101</li> <li>• FRAX99</li> </ul> <p><b>Insulation Diagnostic Analyser</b></p> <ul style="list-style-type: none"> <li>• IDAX300</li> <li>• IDAX350</li> </ul> <p><b>High Voltage Amplifier for IDAX300</b></p> <ul style="list-style-type: none"> <li>• VAX020</li> </ul> <p><b>Capacitance and Dissipation Factor Bridge</b></p> <ul style="list-style-type: none"> <li>• CDAX605</li> </ul> <p><b>VT &amp; CT ANALYZER</b></p> <ul style="list-style-type: none"> <li>• MVCT</li> </ul>
<b>Substation Test Equipment</b>	<p><b>Handheld TTR20</b></p> <p><b>Single-Phase, Hand-Crank TTR</b></p> <p><b>Semi-Automatic Oil Test Set</b></p>

MULTIFUNCTION ELECTRICAL TESTERS	
DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>Multimeters</b>	<ul style="list-style-type: none"> <li>• M8000 Series (M8035, M8037)</li> <li>• AVO300 Series (AVO300, AVO310)</li> <li>• AVO835, AVO830, AVO410, AVO210</li> <li>• VF2 AC Voltage Detector</li> </ul>
<b>Multifunction Installation Testers</b>	<ul style="list-style-type: none"> <li>• MFT1815</li> <li>• MFT1825</li> <li>• MFT1835</li> <li>• MFT1845</li> </ul>
<b>Electrical Safety Testers</b>	<p><b>PAT100 Series</b></p> <ul style="list-style-type: none"> <li>• PAT120</li> <li>• PAT150</li> <li>• PAT150R</li> </ul> <p><b>PAT400 Series</b></p> <ul style="list-style-type: none"> <li>• PAT410</li> <li>• PAT450</li> </ul>
<b>Clampmeters</b>	<ul style="list-style-type: none"> <li>• MMC850 Multi-conductor AC Digital Clampmeter</li> <li>• DCM300E AC Leakage Clampmeter</li> <li>• DCM310</li> <li>• DCM320</li> <li>• DCM330</li> <li>• DCM340</li> <li>• DCM1500 Solar Clampmeter</li> <li>• DCM305E</li> </ul>

HIGH VOLTAGE TEST EQUIPMENT	
DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>AC and DC High Voltage Testers</b>	<p><b>DC and AC high Voltage Test System</b></p> <ul style="list-style-type: none"> <li>•HPG50-D</li> <li>•HPG70-D</li> <li>•HPG80-D</li> <li>•HPG80-H</li> <li>•HPG50-H</li> <li>•HPG70-H</li> <li>•HPG110-H</li> </ul> <p><b>AC high Voltage Test System</b></p> <ul style="list-style-type: none"> <li>•T22/1</li> </ul> <p><b>100 kV 50 Hz Test System</b></p> <ul style="list-style-type: none"> <li>•HPA100AC</li> <li>•HPA130DC</li> </ul>
<b>DC Hipot Testing/ 70 kV, 120 kV and 160 kV DC Dielectric Test Set</b>	<p><b>Portable High Voltage Tester - HV Tester25 Kv</b></p> <ul style="list-style-type: none"> <li>•HV Test set 50 Kv</li> <li>•70 kV DC portable high voltage test system HPG70-K</li> <li>•220070</li> <li>•HV Test Set 80 kV</li> <li>•HV Test Set 110 kV</li> <li>•220123</li> <li>•220163</li> </ul> <p><b>High voltage DC Test Systems</b></p> <ul style="list-style-type: none"> <li>•HVDC200</li> <li>•HVDC400</li> <li>•HVDC650</li> <li>•HVDC800</li> </ul>
<b>Hipot 40 kV Test Unit</b>	•T99/1

## BATTERY TEST EQUIPMENT

DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>Battery Impedance Test Equipment/ Battery testing</b>	<b>Battery impedance test equipment</b> <ul style="list-style-type: none"><li>• BITE 3</li><li>• BITE 2</li><li>• BITE 2P</li></ul> <b>DC earth fault locator</b> <ul style="list-style-type: none"><li>• Geolux GL660-1</li></ul> <b>Battery ground fault tracer</b> <ul style="list-style-type: none"><li>• BGFT</li></ul> <b>Battery load tester</b> <ul style="list-style-type: none"><li>• TORKEL900</li><li>• TORKEL910</li><li>• TORKEL930</li></ul> <b>Battery voltage monitoring</b> <ul style="list-style-type: none"><li>• BVM series</li></ul> <b>Battery extra load</b> <ul style="list-style-type: none"><li>• TXL</li><li>• Digital hydrometer</li></ul>

SPECIALIZED TESTERS	
DESCRIPTION OF EQUIPMENT	MEGGER MODEL NO.
<b>Digital Low Resistance Ohmmeters</b>	<ul style="list-style-type: none"> <li>• DLRO10HD</li> <li>• DLRO-10</li> <li>• DLRO-10X</li> <li>• DLRO-10HDX</li> <li>• General Purpose DLROs (247000 Series)</li> <li>• BT51 Milli ohmmeter</li> <li>• DLRO200</li> <li>• DLRO200-115</li> </ul>
<b>Micro-Ohmmeters</b>	<p><b>MOM-Series</b></p> <ul style="list-style-type: none"> <li>• MOM690A</li> <li>• MOM600A</li> <li>• MOM200A</li> </ul> <p><b>DLRO-Series</b></p> <ul style="list-style-type: none"> <li>• DLRO600</li> <li>• DLRO200</li> <li>• DLRO100E</li> <li>• DLRO100X</li> <li>• DLRO100H</li> </ul> <p><b>MJÖLNER-Series</b></p> <ul style="list-style-type: none"> <li>• MJÖLNER600</li> <li>• MJÖLNER200</li> </ul> <p><b>Hand-held 220 A Low Resistance</b></p> <ul style="list-style-type: none"> <li>• MOM2</li> </ul>
<b>DATA COM Test Equipment</b>	<ul style="list-style-type: none"> <li>• SCT Series Structured Cable Testers</li> <li>• SCT Series Multimode</li> <li>• Single Mode Fiber Adapters</li> <li>• SCT Alien Crosstalk Adapter</li> </ul>

<b>Special Maintenance Equipment</b>	<ul style="list-style-type: none"> <li>• Electrical Appliance Testers</li> <li>• Cable Locators/Route Tracers</li> <li>• Three-Phase Sequence Equipment</li> <li>• Motor &amp; Phase Rotation Test Sets</li> <li>• Cable Phasing Meter</li> <li>• Phase Sequence Test Sets</li> <li>• Leak &amp; Corona Detectors</li> <li>• Coating Thickness Gauge</li> </ul>
<b>Loop Impedance Tester</b>	<ul style="list-style-type: none"> <li>• LTW SERIES</li> <li>• LT300</li> </ul>
<b>AC Loop Impedance Testers</b>	<ul style="list-style-type: none"> <li>• LT300 High Current Loop Tester</li> </ul>
<b>RCD Testers</b>	<ul style="list-style-type: none"> <li>• RCDT300 Series</li> </ul>
<b>Phase Sequence Indicator</b>	<ul style="list-style-type: none"> <li>• PSI410</li> </ul>
<b>Voltage Detector, Socket Tester</b>	<ul style="list-style-type: none"> <li>• MPU690TPT320</li> </ul>
<b>Test System for MV Cables</b>	<ul style="list-style-type: none"> <li>• TDM45</li> </ul>
<b>Safety Test Equipment Test and Measurement Software</b>	<ul style="list-style-type: none"> <li>• DETEX® Voltage Detectors and Phasing Testers Maintenance Test Data Management Software</li> </ul>