



Datasheet



0370 330 6021
www.sunbeltrentals.co.uk

The Metrohm Live Line Tester utilises a long established technique to detect and measure high voltages and to perform phasing tests. The tester incorporates modem, high quality fibreglass rods and polycarbonate mouldings to give a tough, compact construction.

Units are available for high voltage systems from 3.3kV to 33kV, 50/60 Hz and a wide range of accessories are available to facilitate their use on overhead lines, in switchgear and in substations.



Product Features

- Dual purpose: H.V. detection and phase comparison
- Self powered operation
- Positive phasing test
- High voltage measurement
- Robust construction
- High quality fibreglass rod
- Suitable for indoor and outdoor use
- Proving and repeater units
- Easily dismantled for storage
- DC. version available
- Full range of accessories
- High immunity to interference fields

LLT

live line tester



high voltage

LLT

live line tester

high voltage

Model Description



LLT 1 full kit - 3.3kV, 6.6kV, 11kV, 13.8kV
 LLT 2 full kit - 33kV

Full Kit Includes

1 x tester, 1 x phasing rod, 2 x std bent end adaptors, 2 x head line adaptors, 1 x proving unit
 1 x carry case, all leads, cleaning kit & operating instructions.

Electrical

	Tester	3.3kV	6.6kV	11kV	13.8kV	33kV
	Resistor Chain Value:	22.5MW	52.5MW	75MW	100MW	225MW±5%
	Measuring Range:	5kV	10kV	15kV	20kV	40kV
	Accuracy:	±5% of FSD				
	Movement:	100µA taut band suspension				
	Phasing Rod Resistor Chain Value	As for tester				
	Repeater Unit Measuring Range:	As for tester				
	Accuracy:					
	Movement:					
	Proving Unit Battery:	8 X 1.5V IEC R20 or equivalent				
	Battery Consumption:	<200mA on high voltage generation with				
	High Voltage Output:	12V supply				
	Low Voltage A.C. source:	3 to 5kV D.C. at 100µA max. current Variable 0 to 200µA at 50Hz nominal with a short circuit current of <1mA				

Mechanical Specification

	Tester	3.3kV to 13.8kV	33kV
	Length:	1025mm x 1200mm	
	Weight:	1400gms x 2300 gms	
	Material:	Moulded polycarbonate, resign bonded fibreglass	
	Meter Housing Adjustment:	Aluminium/stainless steel and PVC	
	Phasing Rod:	340 stop to stop	
	Phasing Rod	3.3kV to 13.8kV	33kV
	Length:	1025mm x 1200mm	
	Weight:	1400gms x 1600 gms	
	Material:	Moulded polycarbonate, resign bonded fibreglass	
	Repeater Unit:	Aluminium/stainless steel and PVC	
	Extension Rod	3.3kV to 13.8kV	33kV
	Length:	907mm x 907mm	
	Weight:	650gms x 700 gms	
	Material:	Moulded polycarbonate, resign bonded fibreglass Aluminium/stainless steel and PVC	

Hot Rod Adaptor

Length: 300mm
 Weight: 1350gms
 Material: resign bonded fibreglass Aluminium/stainless steel and PVC

Bent End Adaptor (Standard)

Length: 675mm
 Weight: 270gms
 Material: Moulded polycarbonate & stainless steel

Bent End Adaptor (Short)

Length: 480mm
 Weight: 200gms
 Material: Moulded polycarbonate & stainless steel

Overhead Line Adaptor

Height: 480mm
 Weight: 200gms
 Material: Aluminium/stainless steel

Repeater and Proving Units

Case Dimensions: 185 x 145 x 120mm
 Case Material: Moulded ABS
 Vibration Resistance: To IEC 68-2-1
 Drop Resistance: To IEC 68-2-2
 Shock Resistance: To IEC 1243, Part 1 Clause 6.5.5

Environmental

Operational Temperature: -25C to +50C
 Wet Testing: To IEC 1243, Part1
 Cold Temperature: To IEC 68-2-1
 Dry Heat: To IEC 68-2-2
 To IEC 68-2-3

PRODUCT	PART NO.				
	up to 3.3kV	up to 6.6kV	up to 11kV	up to 13.8kV	up to 33kV
Tester c/w earth cord	F0262B	F0264B	F0266B	F0260B	F0267B
Phasing rod c/w phasing lead	F0263B	F0265B	F0268B	F0261B	F0269B
Bent End Adaptor	DFH5028	DFH5028	DFH5028	DFH5028	DFH5028
Extension Rod	DFH5002	DFH5002	DFH5002	DFH5002	DFH5002
Bowthorpe rod adaptor c/w lead	DFK0112	DFK0112	DFK0112	DFK0112	DFK0112
Overhead line adaptor	DFK5000	DFK5000	DFK5000	DFK5000	DFK5000
Proving unit c/w leads	FOP01B	FOP01B	FOP01B	FOP01B	FOP01B
Repeater unit	FOP05B12	FOP04B12	FOP01B12	FOP03B12	FOP02B12
Carry case 1	CMP5009	CMP5009	CMP5009	CMP5009	CMP5009
Carry case 2	CMP5008	CMP5008	CMP5008	CMP5008	CMP5008
Carry bag	CMP5010	CMP5010	CMP5010	CMP5010	CMP5023

* NOT supplied as standard with each kit.

Spirent Communications (Scotland) Ltd policy is one of continuous development and hence we reserve the right to change specifications/design without prior notice.



Registration 901309

INVESTOR IN PEOPLE

DUK0015 Issue1 11/02

high voltage

We are supporting you to deliver
a world class service, every day,
in every sector...

LOCATIONS

LONDON, HEATHROW

Sunbelt Rentals UK Test & Monitoring

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

0333 122 3126

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

REDCAR

Sunbelt Rentals UK Test & Monitoring

Unit 5 Kirkleatham Business Park, Redcar TS10 5SQ

0370 330 6021

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

STOKESLEY

Sunbelt Rentals UK Test & Monitoring

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

01642 718 900

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



www.inlec.com

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



★ Trustpilot

View our trustpilot score



STOKESLEY  REDCAR

 HEATHROW

0370 330 6021

instrumentation@sunbeltrentals.co.uk

testequipment@sunbeltrentals.co.uk

www.sunbeltrentals.co.uk

