

Datasheet



0370 330 6021 www.sunbeltrentals.co.uk

m Metrohm[®]

The Metrohm Live Line Tester utilises a long establishedtechnique 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 constuction.

Units are available for high voltage systems from 3.3kVto 33kV, 50/60 Hz and a wide range of accessories areavailable 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 D.C. version available Full range of accessories High immunity to interference fields



high voltage

live line tester high voltage **Model Description** LLT 1 LLT 2

full kit - 3.3kV, 6.6kV, 11kV, 13.8kV 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			Hot Rod Adaptor		
Tester Resistor ChainValue:	3.3kV 6.6kV 11kV 13.8kV 22.5MW 52.5MW 75MW 100MV	33Kv V 225MW±5%	Length: Weight: Material:	300mm 1350gms resign bonded fibreglass Aluminium/stainless	
		0011/	Bent End Adaptor (Stand	steel and PVC	
Measuring Range: Accuracy:	5kV 10kV 15kV 20kV 40kV ±5% of FSD		Length:	675mm	
, loourdoy.			Weight:	270gms	
Movement:	100µA taut band suspension		Material:	Moulded polycarbonate & stainless steel	
Phasing Rod Resistor Chain			Bent End Adaptor (Short		
Value	As for tester		Length:	480mm	
			Weight:	200gms	
Repeater Unit			Material:	Moulded polycarbonate & stainless	
Measuring Range:	As for tester	or tester		steel Overhead Line Adaptor	
Accuracy:			Height:	480mm	
Movement:	vement.		Weight:	200gms	
Movement.			Material:	Aluminium/stainless steel	
Proving Unit	8 X 1.5V IEC R20 or equivalent		Repeater and Proving Ur	nits	
Battery:			Case Dimensions:	185 x 145 x 120mm	
Battery Consumption:	<200mA on high voltage generation	n with	Case Material: Vibration Resistance:	Moulded ABS To IEC 68-2-1	
			Drop Resistance:	To IEC 68-2-32	
High Voltage Output:	12V supply		Shock Resistance:	To IEC 1243, Part 1 Clause 6.5.5	
Low Voltage A.C. source:	3 to 5kV D.C. at 100µA max. curren		Environment	al	
	Variable 0 to 200µA at 50Hz nominal with a		Operational Temperature		
	short circuit current of <1mA		Wet Testing:	To IEC 1243, Part1	
Mechanical Sr	echanical Specifaction		Cold Temperature:	To IEC 68-2-1	
			Dry Heat:	To IEC 68-2-2 To IEC 68-2-3	
Tester	3.3kV to 13.8kV	33kV		10 IEC 08-2-3	
			LIST OF EQUIPM	ENT	
Length:	1025mm x 1200mm		up to 3.3kV up to 6.6kV up to		
Weight:	1400gms x 2300 gms		Tester c/w earth cord F0262B F0264B F0256	B F0260B F0257B	
Material:	Moulded polycarbonate, resign bor fibreglass	nded	Phasing rod F0263B F0265B F0258 c/w phasing lead	B F0261B F0259B	
Meter Housing Adjustment:			DFH5028 DFH5028 DFH50	228 DFH5028 DFH5028	
Phasing Rod:	340 stop to stop		Bent End Adaptor DFH5002 DFH5002 DFH50	002 DFH5002 DFH5026	
			Extension Rod		
Phasing Rod	3.3kV to 13.8kV	33kV	Bowthorpe rod adaptor c/w lead		
Length:	1025mm x 1200mm		Overhead line adaptor DFK5000 DFK5000 DFK50	000 DFK5000 DFK5000	
Weight:	1400gms x 1600 gms			IB FOP01B FOP01B	
Material:	Moulded polycarbonate, resign bonded	nded	Proving unit c/w leads		
	fibreglass Aluminium/stainless steel and PVC		FOR05B/2 [*] FOR04B/2 [*] FOR0		
			CMP5009 CMP5009 CMP5	D09 CMP5009	
		33kV	CMP5008" CMP5008" CMP5	008° CMP5008° CMP5008	
Extension Rod	3.3kV to 13.8kV	JJKV	Carry case 2		
		33KV	Carry case 2 CMP5010 [°] CMP5010 [°] CMP5010 [°] CMP5	010° CMP5010° CMP5023°	
Extension Rod Length: Weight:	3.3kV to 13.8kV 907mm x 907mm 650gms x 700 gms	33KV	Carry bag	nto" CMP5010" CMP5023"	
Length:	907mm x 907mm 650gms x 700 gms Moulded polycarbonate, resign bor			010 [°] CMP5010 [°] CMP5023 [°]	
Length: Weight:	907mm x 907mm 650gms x 700 gms		Carry bag	ато" СМРБото" СМР9и23"	

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

da V

UŘAS





Aluminium/stainless steel and PVC

DUK0015 Issue1 11/02

Metrohm[®]

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 \star \star \star

• HEATHROW



