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DS/MS/VA VOLTAGE DETECTOR D3/LLI LIVE LINE INDICATOR C31 LIVE LINE INDICATOR DISCHARGE EARTHING MD PROVING UNIT

2020

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VOLTAGE BEACON DETECTOR

P&B Weir Electrical Ltd. Voltage Detectors & Equipment

L +44 (0) 1225 811449

DS/MS/VA VOLTAGE DETECTOR

The Westminster DS/MS/VA voltage detector comprises five main components: contact, extension, adaptor, main body and handles, each rated to suit specific applications which are as follows:

- **Contact** to establish a connection with live conductors, available as either a pointer, mushroom or "Y" type contact to suit specific application.
- Extension manufactured and tested to suit the application voltage and provide calibrated capacitance to operate the detector. Available from four types of extension to suit specific voltage ranges, which can be attached in line to the main body or at an angle using an adaptor.
- Two types of Adaptors are available, these connect the extension to the main body of the detector. A 90-degree adaptor is available for application where it is preferential to stand directly below the contact point with the extension at the right angle to the main body, allowing a clear view of the application to the conductor/ busbar or when testing inside "spouts". Alternatively, a 60-degree adaptor is also available for applications where it is preferential to hold the detector at an inclined angle perpendicular to the conductor/ busbar, to improve visibility of the detector.
- The main body houses the voltage detector and battery.
- Handle provides suitable insulation from the voltage being tested and also provides storage for the main body when not in use. Two types of handle are available to suit the operating voltage.

PRODUCT BENEFITS

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Lightweight	
Full ranges of accesso	ries

Robust construction

Audible and visual warning

3.3kV up to 36kV operating ranges

Fully interchangeable component design

Insulation tested

Main body stowage within the insulated handle.

Models Available	
Handle A	Up to 12,000 Volts
Handle B	Up to 36,000 Volts
Extension A	Up to 12,000 Volts
Extension B	Up to 36,000 Volts
Extension C	Up to 3,300 Volts
Extension D	For steelwork only



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PRODUCT RANGE





DS/MS/VA TESTER 5-12kV

Voltage detector consisting of 11kV Pointer, Contact Extension 'A', 90-degree elbow, DS/MS/VA main body with audible & visual indication. Supplied tested & Certificate supplied with each unit, (image includes optional extras daylight shield, 60 degree elbow, Y probe and 11kV mushroom). **Product Number:** EFV-17006/4





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60° DEGREE ADAPTOR

For use with all ranges of DS/MS/VA voltage detectors. Fitted between the main body and extension. Part Number: EAV-17020



90° DEGREE ADAPTER

Fitted between the main body and extension. For use with all ranges of DS/MS/VA voltage detectors.

Part Number:

EAV-17019

CONTACT EXTENSIONS

Type 'A' 5-12kV Type 'B' 10-36kV Type 'C' 3.3kV Type 'D' Steelwork

For use with all ranges of DS/MS/VA voltage detectors. EFV-17013 Part Number: EFV-17015 Part Number: Part Number: EFV-17016 EFV-17017 Part Number:



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DS/MS/VA Main Body Assembly

other will continue to function. Part Number:

EFV-17012 (12kV max)

EFV-17014 (36kV max)

Main unit with audible and visual indication, batterypowered. Should one light-emitting diode fail the

EFV-17004

PRODUCT RANGE

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DAYLIGHT SHIELD

HANDLE

10-36kV types.

Part Numbers: Handle 'A'

DS/MS/VA daylight shield designed to cover DS/MS/VA LED's to prevent the sun from blocking the view of the operator. Fitted to the main body to aid visibility of the twin light Emitting Diodes when used in bright lighting conditions. Part Number: EFV-17025

Handle for use with DS/MS/VA detector available as 5-12kV or

The main body of the unit can be stored within the handle when not in use to offer protection and easy transportation.

Handle 'B'

PVC CARRYING BAG

To protect the 10-36kV DS/MS/VA detector and east transportation on-site this carrying bag is manufactured from reinforced PVC with two bags for either the standard tester with handle A and extension A or for the 10-36kV tester with handle B and Extension B.

Length: Material: Part Number: 4' 6 Long x 1' 3 High x 6 Thick Green Coated Nylon EBB-14510





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Westminster 12kV BAG

Blue PVC Fabric Re-Inforced Material: Dimensions: 710mm Long x 155mm Wide (with Velcro fastenings on all flaps). EBB-17026 Part Number:



Part Number	Contact	Extension	Adaptor/	Main Unit	Handle	Working
			Elbow			Voltage
EFV-17005/1	11kV Mushroom	С	60°	Yes	A	3.3kV
EFV-17005/2	11kV Mushroom	С	90°	Yes	A	3.3kV
EFV-17005/3	11kV Pointer	С	60°	Yes	Α	3.3kV
EFV-17005/4	11kV Pointer	С	90°	Yes	Α	3.3kV
EFV-17006/1	11kV Mushroom	Α	60°	Yes	A	5-12kV
EFV-17006/2	11kV Mushroom	A	90°	Yes	A	5-12kV
EFV-17006/3	11Kv Pointer	Α	60°	Yes	Α	5-12kV
EFV-17006/4	11kV Pointer	Α	90°	Yes	А	5-12 kV
EFV-17007/1	33kV Mushroom	В	60°	Yes	В	10-36kV
EFV-17007/2	33kV Mushroom	В	90°	Yes	В	10-36kV
EFV-17007/3	33kV Pointer	В	60°	Yes	В	10-36kV
EFV-17007/4	33kV Pointer	В	90°	Yes	В	10-36kV
EFV-17008/1	11kV Mushroom	D	60°	Yes	A	<11kV
EFV-17008/2	11kV Mushroom	D	90°	Yes	A	<11kV
EFV-17008/3	11kV Pointer	D	60°	Yes	Α	<11kV
EFV-17008/4	11kV Pointer	D	90°	Yes	Α	<11kV
Part Number		Accessory I	Description	Notes		
EFV-17025		BL Daylight	Shield	Fit to the main body for use in bright lighting conditions		
EFV-17009		MD Proving	g Unit	Battery-powered handheld unit		
EBB-14510 35k\	/	Carrying Ba	d	For containing Handle B and Extension		
MV-17027		Y Contact		For application to small round conduct		



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MARCH 2020

D3/LLI LIVE LINE INDICATOR

The D3/LLI Live Line Indicator is a resistive type voltage detector designed for use on overhead a.c. rail electrification systems operating at 25kV nominal voltage. The 'LLI' threshold is specified as $12kV \pm 5\%$, however, it should be noted that induced voltages could reach 10kV.

The unit is designed to be mounted on approved fibreglass earth poles with the pole immediately below the indicator being the primary insulator (ref EFT-17451 - 0091/012470). The signal emitted by the D3/LLI is both audible and visible. Power is provided by a rechargeable battery, housed within the main unit. The battery can be charged in situ using the charger supplied.

The D3/LLI comprises a main unit and a contact probe. The contact is manufactured from lightweight fibreglass tubing and houses the calibrated resistor stack. The pole section is foam-filled to increase the voltage that it can withstand. The probe is connected to the overhead line by an aluminium hook. The top of the pole is coated in a special high reflectivity paint to ease visibility when applying the indicator in poor lighting conditions and a limiting collar is fitted to demark the limit of any electrified lines. The Earth connecting lead is designed to fuse should the unit be misused by applying the main unit directly to traction current and the cable is housed in a protective jacket to shield the operator.

PRODUCT BENEFITS

True 12kV + 5%	Threshold
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Audible and visual warning

Self-test Function

Fully interchangeable

Insulation tested

Compatible with primary insulator poles

D3/LLI LIVE LINE INDICATOR COMPLETE KIT

Kit consisting of Main Unit assembly, Contact Probe assembly, Magnet & Lead Assembly, Battery Charger, Westminster Rail Bag and Rechargeable Battery. Part Number: EFT-17413

> D3/LLI REPLACEMENT HOOK M/C Replacement Probe Assembly Part Number: EMT-17417



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D3/LLI MAIN UNIT

D3/LLI Main Unit, supplied with Magnet and Lead Assembly.
Part Number: EAT-17415







WESTMINSTER RAIL BAG

Material:Orange PVC Fabric ReinforcedDimensions:1310mm long x 400mm wideWith Velcro fastening top flap & 25mm webbingshoulder strap.Part Number:EBT-18505

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OTHER PARTS AVAILABLE

Part Number	Product Description
EBT-17405	Replacement Battery (Rechargeable)
EMT-17404	Battery Removal Tool
EAT-17417	Contact Probe
EMT-17433	Magnet (Only)
EFR-18183	Standard Bottom Insulated Pole Section with Rainshield
EFR-18184	Standard Bottom Insulated Pole Selection without Rainshield



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D3/LLI LIVE LINE INDICATOR PRODUCTS



C31 LIVE LINE INDICATOR

The C31 Detector is designed for use on overhead a.c. electrified systems operating at 25kV nominal voltage, to indicate the presence of Traction voltage.

The C31 kit contains a Live Line Indicator supplied in a tough protective carry case, a high voltage probe and hook, an 8m long arctic orange 50mm² Aluflex Lead with J117 Rail Clamp and a Battery Charger for charging the C31's internal battery.

The C31 incorporates several important safety features including Dual Independent Circuitry, meaning the analogue meter and the LED indicators work completely independent of each other. If one circuit fails, the other will keep on working for your safety.

Automatic "Meter Prover" operates every time the tester is turned 'on', checking the circuits when the tester is turned on and proving the electrical and mechanical operation of the analogue meter.

"Triple Resistor Sets" to ensure that, in the unlikely event of one HV resistor failing, there is still sufficient resistance to safely protect the operator and the equipment. The resistors are tested at 40 kV a.c.

The 50mm Aluflex grounding cable will safely conduct the full current of the OHL system in the event of a catastrophic failure of the equipment, such as direct contact of the main housing with the overhead line. Automated Test Cert Validation warning lights flash when the test certificate has expired.



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PRODUCT FEATURES



Dual Independent Circuitry Automatic Meter Prover

Triple Resistor Set

Part Number: PADS Number:

MISC-00153 0091/012337

SPECIFICATION

Range: LEAD Change Over: Test Duration: Absolute Max Rating: Accuracy: Analogue Op. Temp: LEAD Op. Temp: Test Current: Seal Rating:

0-30kV a.c. 11kV ± 500V <25kV 10 mins >25kV 1 min 40kV a.c. Analogue 2% -40C to +70C -10C to +50C 0 200µA Tester body IP65, Probe and Gauge IP68

REFLECTIVE **YELLOW BAND**

RAIN SHIELD



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CAPACITOR DISCHARGE RODS

The Westminster Capacitor Discharge Rods are used for the removal of electrostatic charge from disconnected circuits, before undertaking maintenance work.

Manufactured from 1.2 metre-long lightweight insulating tubing and fitted with a dischargeable hook. The connection to earth is facilitated by a 4-metre long earth cable with earthing (crocodile) clip. Models are available with a discharge limiting resister for use upon capacitors.

PRODUCT BENEFIT

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Robust Construction Lightweight tubing Available with Discharge Limiting Resistor **Bonded Handguard Included** Insulation Tested **Contact Hook Type Fitment**

PRODUCTS AVAILABLE

WDL ER15 CAPACITOR DISCHARGE RODS Westminster Detectors ER15 earth discharge rod for use up to 15kV. Product Number: EFC-17300 WDL ER35 CAPACITOR DISCHARGE RODS Westminster Detectors ER35 earth discharge rod for use up to 35kV. **Product Number:** EFC-17301 WDL ERR15 CAPACITOR DISCHARGE RODS Westminster Detectors ERR15 earth discharge rod for use up to 15kV with limiting resistor. **Product Number:** EFC-17302 WDL ERR35 CAPACITOR DISCHARGE RODS Westminster Detectors ERR35 earth discharge rod for use up to 35kV with limiting resistor. Product Number: EFC-17303



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MD PROVING UNIT

The Westminster MD proving unit is a product designed to test the function of the Beacon and DS/MS/VA detector. This battery-powered portable test unit should be used to test the Voltage Detector before and after being used on-site, to confirm that the Voltage Detector is in working order.

The MD Proving Unit is designed to produce a high voltage output at a high frequency, making the unit safe for operating. The high voltage coil is encased within an epoxy resin shell, which protects the circuitry from contaminants and damage.

PRODUCT BENEFITS



MD PROVING UNIT

Battery operated handheld unit for use with a DS/MS/VA (suitable for all types) to prove voltage detector functionality before applying to work voltage/ line. Product Number: EFV-17009



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BEACON VOLTAGE DETECTOR

OPERATING INSTRUCTIONS

The Westminster Beacon Voltage Detector is a capacitive type voltage detector and is designed for use on a.c. electrified lines. There are two types in the Beacon series, the 5-12 kV voltage detector and the 10 - 36 kV voltage detector. The thresholds for which are calculated from 10% of the maximum working voltage and 45% of the minimum working voltage.

The Westminster Beacon Voltage Detectors are designed to be used with customers' existing operating sockets and earthing poles, although these can be purchased along with the beacon if required. The testers are colour coded, yellow for the 10- 36 kV and red for the 5- 12 kV for easy identification.

The Westminster Beacon voltage detector must be checked for proper operation before and after use. Press the black ON button, and the green LED will light up and remain illuminated for 5 minutes. The detector cannot be turned off until the cycle has finished. This function prevents the battery from discharging accidentally. Press the TEST button to prove the testers function using the internal test facility.

With both visible and audible indication, the Westminster Beacon voltage detecter is designed for indoor and outdoor use. Easy to use and includes a facility for self-checking. For transportation of the device, its contact probe and pole fitting a sturdy case is also provided.

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2	Visible and audible detection
7	Suitable for fitting to standard
	operating pole heads
2	Test certificate supplied
2	Battery operated (easy change)
7	Rugged construction
7	Twin LED indication
7	Lightweight
7	Easy to use
7	Supplied in a sturdy carry case

BUILT-IN TEST FUNCTION

A test function is built-in to prove the Beacon Voltage detector circuitry before and after use. When the detector is switched on it will illuminate the green 'stand by' state LED. The green stand by state LED will be extinguished by pressing the black test button and replaced with the red LED followed by a continuous audible sound signal. When the test button is released the indicator should return to the green standby state.

Specification	
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- BS EN 16243.1
- EN 61326-1
- CIS PR11
- IEC 61000-4-2

Voltage Operating Range	Threshold Voltage		Product Number		
• 5- 12kV	• 1.2-2.2	5kV	•	EFV-17200	
• 10-36kV	• 3.6- 4.5kV		•	EFV-17201	
European Design Registrati	00117059	91-0001			

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PRODUCT RANGE





BEACON 10-36kV (YELLOW) VOLTAGE DETECTOR

Voltage Operating Range:
Threshold Voltage:
Part Number:

: 10- 36kV 3.6- 4.5kV EFV-17201



BEACON 5-12kV (RED) VOLTAGE DETECTOR

Voltage Operating Range:	5- 12kV
Threshold Voltage:	1.2- 2.25kV
Part Number:	EAV-17200







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