



Key features

- Complete electrical safety kits for gas installation and service engineers
- All in one solution for earth verification, locking off and proving dead
- Includes voltage indicator, proving unit, locking off devices and earth checker
- Slimline and miniature push pin MCB lock outs and fused spur locking off device
- Essential for compliance with Electricity at Work Regulations for safe working and TB118

The Gas Safe Register Technical Bulletin 118 require test procedures to keep service engineers safe from electrical hazards. From July 2020 Gas Safe registration requires knowledge and competency in how to safely isolate the electrical supply to appliances.

Martindale TB118KITB includes all the essential test tools for gas safety engineers to achieve compliance. The kit combines easy to use tools for live voltage indication together with fused spur and MCB locking off devices in a high quality soft carry case. The kit also includes the capability for earth loop verification

The full kit compromises of:

LOKKITGAS1

- Four essential locking off devices, LOK10, LOK11, LOK7 for MCBs and LOKFS1 for fused spurs
- Padlock, marker pen, tag and carry case

VIPD138-S

- Voltage indicator and matching proving unit for safe and simple voltage indication
- Combination carry case

EZ664

- Earth loop resistance and polarity checker for socket and spur testing

TC89

- Soft carry case with shoulder strap



Keeping You Safe

TB118KITB

Complete electrical safety kit for gas engineers

Specifications

VI13800 Voltage Indicator

Electrical

Nominal voltage range: 50 - 600V DC/AC rms

Nominal voltage threshold indications:

50, 100, 200, 400 V DC/AC rms

Voltage threshold tolerance:

Conforms to BS EN 61243-3

Internal impedance at ELV a.c.: 214k Ω

Polarity & voltage indication: $\geq 12V$ DC/AC rms

AC/DC voltage detection: automatic

Range detection: automatic

Response time: $<0.1s$

Frequency range: DC, 1 - 400Hz

Test current: $< 3.5mA$ at 600V DC/AC rms

Duty ratio: 30s ON (operated) / 240s OFF (recovery)

Environmental

Temperature & Humidity (Operating & Storage): $-10^{\circ}C$ to $55^{\circ}C \leq 85\%$ R.H.

Altitude: up to 2000m

General

Power: From circuit under test

Dimensions: 205(L) x 67(W) x 27(D) mm

Weight: 130g approx.

Safety

Conforms to BS EN 61243-3 CAT IV 600 V

Class II, Double Insulation

Pollution Degree 2

IP rating: IP54

EMC

Conforms to BS EN 61326-1

PD440S Proving Unit

Output voltage: 440V nominal

Output frequency: 50Hz nominal

Environmental

Operating temperature: $-10^{\circ}C$ to $40^{\circ}C$ at max. 70% R.H.

Altitude: up to 2000m

Pollution degree: 2

General

Power: internal batteries

Internal batteries: 6 x 1.5V, AA alkaline batteries
(IEC LR6, NEDA 15A)

Dimensions: 143 x 84 x 50mm.

Weight packed: 400g approx. with batteries

Includes: 6 x 1.5V AA alkaline batteries, instructions

EZ664 Advanced Socket and Spur Tester

The EZ664 is supplied with interchangeable 3-pin adaptor and a 3-way flying lead with croc clips allowing testing at sockets, fused spurs, light fittings, junction boxes and terminals.

Nominal operating voltage: 230V AC rms

Frequency: 50Hz

Non-trip Earth loop impedance ranges: 0-1.7-5-10-100-200-500 Ω

Earth loop threshold accuracy: $\pm(10\% + 0.3\Omega)^*$

Voltage low indication: $<195V \pm 5\%$

Voltage high indication: $>270V \pm 5\%$

Earth neutral voltage high indication: $>30V$ nominal

Open earth indication: $>500\Omega \pm 10\%$

Temperature Range: $-10^{\circ}C$ to $40^{\circ}C$, at max. 60% RH

Altitude: up to 2000m

Pollution degree: 2

Location: For indoor use only

Dimensions: 91 x 80 x 38mm

Weight: 120g

Power supply: From mains socket under test

Power consumption: $<2.5W$

EMC: BS EN 31326-1

Safety: Conforms to BS EN 61010-1, CAT III 300V, Class II,
Double insulation

* Note: Measurement accuracy can be affected by highly inductive or capacitive loads distributed on the supply

LOKKITGAS1 Gas Engineer Lockout Kit

The 8 piece lock out kit contains the following items:

1 x Padlock with unique key (PAD11RD)

1 x Steel safety hasp (LOKHASP25)

1 x Slimline grey isolation lock (LOK7)

1 x Red miniature push pin MCB lock (LOK11)

1 x Yellow push pin MCB lock (LOK10)

1 x "Equipment Locked Out" tag which can be overwritten

1 x Black marker pen (LOKMP)

1 x Soft carry case (TC55)

1 x Hard carry case (TC71)

Included

EZ664 Advanced socket & non-trip earth loop tester, LOKKITGAS1 Gas engineer lockout kit, VIPD138-S Voltage indicator & proving unit kit, TC89 Soft carry case

Optional Accessories

TAG4 Pack of 10 lock out kit tags

Martindale Electric Co. Ltd.

Metrohm House, 12 Imperial Park,

Imperial Way, Watford WD24 4PP.

T: +44 (0)1923 44 17 17

www.martindale-electric.co.uk

sales@martindale-electric.co.uk

Ver. E1.0

Due to policy of continuous development, Martindale Electric reserves the right to alter equipment specification and description outlined in this document without prior notice. No part of this document shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract. © 2026 Martindale Electric Co. Ltd.