

## VIPD150-S & Lock Out Kits

Comprehensive solutions for safe isolation











## **Key features**

- 50V 1000V AC/DC
- Polarity & Voltage indication 50V
- Heavy duty double insulated cable with contrasting inner core to reveal any damage
- Bright LED AC/DC voltage and polarity indication
- GS38 and BS EN61243-3 compliant
- 690V industry leading proving unit for all low and high impedance testers

## Additional features VIPDLOK150-S

 Includes 12 piece lock out kit in addition to the VI15000 and PD690S

## Additional features VIPDLOKPRO150-S

- Includes the full range of locking of devices in a 17 piece kit
- Complies with Health & Safety recommendations for safe working practices

Suitable for all environments including 1000V CAT IV, the Martindale package of VI15000 Voltage Indicator and PD690S proving device is an essential safety aid for electricians, service and maintenance technicians and comes with a carry case (TC71). Safe isolation procedures require voltage indicators to be proved before and after use.

The complete solution for safe isolation, the VIPDLOK150-S Lock Out Kit contains the VI15000 voltage indicator, PD690S proving device, along with a 12 piece lock out kit, supplied in soft carry cases. The proving device can be used while in the case, which guarantees users will always have a proving solution to hand.

The most comprehensive safe isolation solution, the VIPDLOKPRO150-S Lock Out Kit contains the VI15000 voltage indicator, PD690S proving device and LOKKITPRO which contains our full range of locking off devices, all supplied in two convenient soft carry cases. Both kits simplify compliance with Health & Safety recommendations for safe working practices when maintaining or installing electrical plant and equipment.

	VIPD150-S	VIIPDLOK150-S	VIIPDLOKPRO150-S
VI15000 Voltage Indicator	✓	<b>✓</b>	<b>✓</b>
PD690S Proving Unit	✓	✓	✓
TC71 Combination Carry Case	✓	✓	✓
LOKKIT1 12 Piece Kit		<b>✓</b>	
LOKKITPRO 17 Piece Kit			<b>✓</b>





# VIPD150-S & Lock Out Kits

## Comprehensive solutions for safe isolation

#### VI15000

pecification

#### **Electrical**

Nominal voltage range: 50 - 1000V DC/AC rms

Nominal voltage threshold indications:

± 50, 120, 230, 400, 690 V DC/AC rms

Voltage threshold tolerance: Conforms to BS EN 61243-3

Polarity & voltage indication: 50V 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 1000V DC/AC rms

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

Temperature & Humidity (Operating & Storage): -10°C to 55°C ≤

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 1000 V

Class II, Double Insulation Pollution Degree 2 IP rating: IP54

**EMC** 

Conforms to BS EN 61326-1

#### PD690S

Output voltage: 690V nominal Output frequency: 50Hz nominal

**Environmental** 

Operating temperature: -10°C to 40°C at max. 70% R.H.

Altitude: up to 2000m Pollution degree: 2

General

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

Dimensions: 150 x 80 x 35mm

Weight packed: 350g approx. with batteries Includes: 6 x 1.5V AA alkaline batteries, instructions

#### VIPD150-S

- 1 x Voltage Indicator (VI15000)
- 1 x Proving Device (PD690S)
- 1 x Soft combination carry case (TC71)

#### VIPDLOK150-S

- 1 x Voltage Indicator (VI15000)
- 1 x Proving Device (PD690S)
- 1 x Soft combination carry case (TC71)

The 15 piece lock off kit also contains the following items:

- 1 x Padlock with unique key (PAD11R)
- 1 x Steel safety hasp, with space for up to 6 padlocks (LOKHASP25)
- 1 x Green mini MCB lock (LOK1)
- 1 x Yellow mini MCB lock (LOK2)
- 1 x Blue medium MCB lock (LOK3)
- 1 x Red large MCB lock (LOK5)
- 1 x Red small MCB lock (LOK4)
- 1 x Red miniature push pin MCB lock (LOK11)
- 1 x Yellow push pin MCB lock (LOK10)
- 5 x Danger tags which can be overwritten (TAG4)
- 1 x Black marker for writing on Danger tags
- 1 x Soft carry case (TC55)

### VIPDLOKPRO150-S

- 1 x Voltage Indicator (VI15000)
- 1 x Proving Device (PD690S)
- 1 x Soft combination carry case (TC71)

The 20 piece lock off kit also contains the following items:

- 1 x Padlock with unique key (PAD11R)
- 1 x Steel safety hasp (LOKHASP25)
- 5 x Danger tags which can be overwritten (TAG4)
- 1 x Black marker pen (LOKMP)
- 1 x Cartridge fuse isolation lock (LOK6)
- 1 x Cable lock-off (CABLOK)
- 1 x Plunge locking piece (LOK15)
- 1 x Appliance plug lock out (PL13)
- 1 x MCB green isolation lock (LOK1)
- 1 x MCB yellow isolation lock (LOK2) 1 x MCB blue isolation lock (LOK3)
- 1 x MCB small red isolation lock (LOK4)
- 1 x MCB red isolation lock (LOK5)
- 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 Soft carry case (TC68)

## Related products

VIPD138-S Voltage Indicator VI13800 (CAT IV 600V) & Proving Device (440V)

VIPDLOK138-S Voltage Indicator, Proving Device & Lock Out Kit

VIPDLOKPRO138-S Voltage Indicator, Proving Device & PRO Lock Kit

LOKKIT1 Comprehensive Lock Out Kit (12 piece)

LOKKITPRO Professional Lock Out Kit (17 piece)

LOKKIT6 Universal Fuse Carrier Lock Out kit

Martindale Electric Co. Ltd. Metrohm House, 12 Imperial Park, Imperial Way, Watford WD24 4PP. T: 01923 441717 F: 01923 446900 www.martindale-electric.co.uk sales@martindale-electric.co.uk

#### Ver. A1.0

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. © 2020 Martindale Electric Co. Ltd.