

Specification EZ150 E-ZE Check Xtra



Nominal operating voltage: 230V

Frequency: 50Hz

Non-trip Earth loop impedance ranges:

 $0-1.7-5-10-100-200-500\Omega$

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 ± 5%

Open earth indication: $>500\Omega$

Temperature Range: -10 to 40°C, non-condensing.

Dimensions: Approx 65mm x 65mm x 50mm Weight: Approx 64g

Power supply: From mains
Power consumption: <2.5W

Overvoltage category: Cat II / 300V

Pollution degree: 2

Safety: Complies with BS EN 61010-1:1993

* Note: Measurement accuracy can be affected by highly inductive or capacitive loads distributed on the supply (see section 3.3.4)

14



Specification EZ650/C/13A E-ZE Check Xtra



EZ650/C/13A E-Ze Check Xtra is supplied with an IEC socket with an interchangeable 3 pin adaptor and a 13A plug lead.

Nominal operating voltage: 230V

Frequency: 50 Hz

Non-trip Earth loop impedance ranges: $0\mbox{-}1.7\mbox{-}5\mbox{-}10\mbox{-}100\mbox{-}200\mbox{-}500\Omega$

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 $\pm~5\%$

Open earth indication: $>500\Omega$

Temperature Range: -10 to 40°C, non-condensing

Dimensions: 315mm x 260mm x 85mm Weight: Approx 1kg

Power supply: From mains **Power consumption:** <2.5W

Overvoltage category: Cat II / 300V

Pollution degree: 2

Safety: Complies with BS EN 61010-1:1993

 * Note: Measurement accuracy can be affected by highly inductive or capacitive loads distributed on the supply (see section 3.3.4)



Specification EZ650 E-ZE Check Xtra Pro



EZ650 E-Ze Check Xtra Pro is supplied with an IEC socket with an interchangeable 3 pin adaptor and a 3 way flying lead with croc clips allowing testing at light fittings, junction boxes and terminals.

Nominal operating voltage: 230V

Frequency: 50 Hz

Non-trip Earth loop impedance ranges: $0-1.7-5-10-100-200-500\Omega$

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: $>30V \pm 5\%$

Open earth indication: $>500\Omega$

Temperature Range: -10 to 40°C, non-condensing

Dimensions: 315mm x 260mm x 85mm Weight: Approx 1kg

Power supply: From mains

Power consumption: <2.5W

Overvoltage category: Cat II / 300V

Pollution degree: 2

Safety: Complies with BS EN 61010-1:1993

* Note: Measurement accuracy can be affected by highly inductive or capacitive loads distributed on the supply (see section 3.3.4)

Check out what else you can get from Martindale:

- 18th Edition Testers
- Accessories
- Calibration Equipment
- Continuity Testers
- Electricians' Kits
- Environmental Products
- Full Calibration & Repair
- Service

 Fuse Finders
- Digital Clamp Meters
- Digital Multimeters
- Labels
- Microwave Leakage Detectors

- Motor Maintenance Equipment
- Multifunction Testers
- Non-trip Loop Testers
- Pat Testers & Accessories
- Phase Rotation Testers
- Proving Units
- Socket Testers
- Thermometers & Probes
- Test Leads
- Voltage Indicators
- Specialist Metrohm Testers

(4 & 5kV)

Specialist Drummond Testers



Martindale Electric Company Limited
Metrohm House, Imperial Park, Imperial Way, Watford, WD24 4PP, UK
Tel: +44(0)1923 441717 Fax: +44 (0)1923 446900
E-mail: sales@martindale-electric.co.uk
Website: www.martindale-electric.co.uk



© Martindale Electric Company Ltd. 2018 Registered in England No. 3387451. Rev 3 LITEZ650