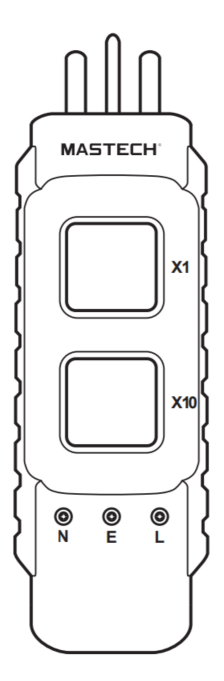


MASTECH MS922E AC Line Splitter User Guide

Home » MASTECH » MASTECH MS922E AC Line Splitter User Guide 🖺

MASTECH MS922E AC Line Splitter



Contents

- 1 Safty Insturcation
- 2 Contents
- 3 Specifications
- 4 Documents /

Resources

5 Related Posts



Safty Insturcation

The special attention should be paid when using the test and measurement instrument because the improper usage may cause electric shock and damage the equipment.

- Use proper measurement category (CAT), voltage, and amperage rated probes, test leads, and adapters for the measurement.
- Do not use or store the device around explosive gas, vapor, or under high temperature and humidity.
- When handling the test probes and crocodile clips, keep your fingers behind the physical guard.

- Examine the measuring test leads (if present) before use. Any element of which the insulation is deteriorated (even partially), replace them with proper functional test leads.
- Connect the common test lead before the live test lead and remove the live test lead before the common test lead.
- Before measuring current, make sure the instrument fuses available and disconnect the power supply to the circuit test
- Remove the batteries if the device is not used for an extended period of time, or if stored in temperatures above
 45 °C. If the batteries are not removed, battery leakage can damage the device.

Contents

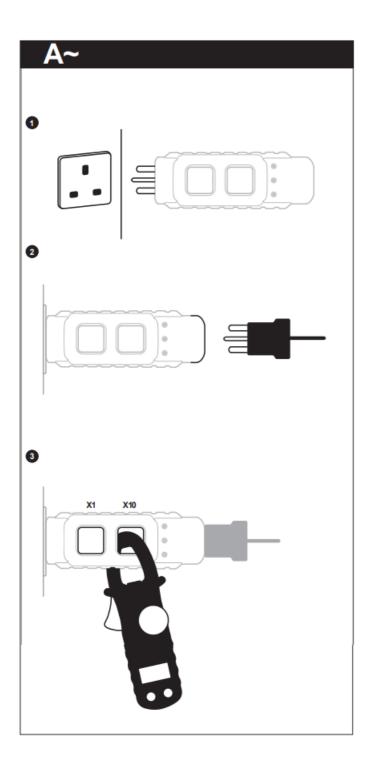


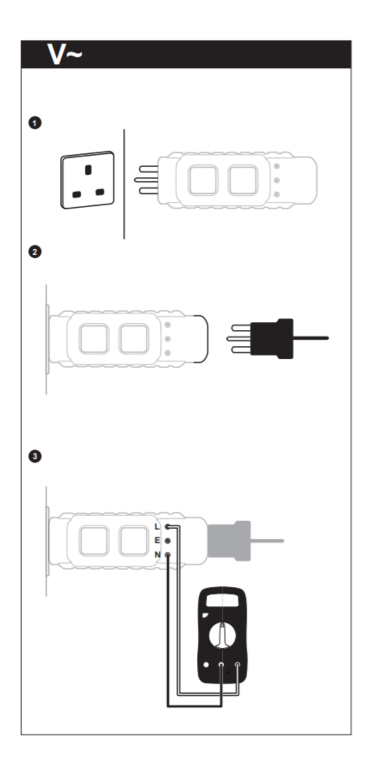


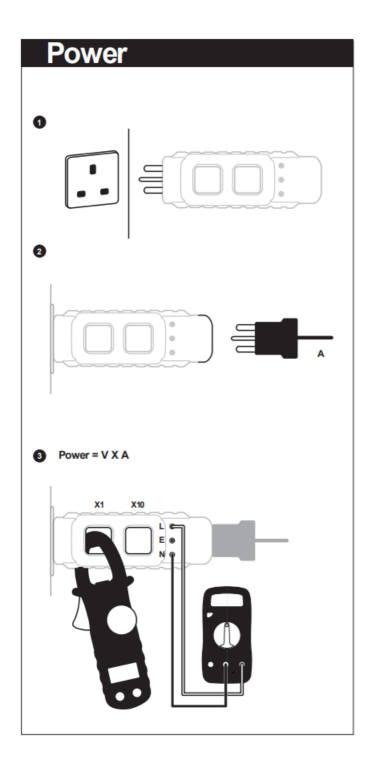


Specifications

Range	
V~	250V
A~	15A
X1 current terminal	Tests actual working current
X10 current terminal	Tests working current x10







UNITED KINGDOM

MGL GROUP U.K. LIMITED 14 Weller St, London, SE1 1QU, UK

Tel: +34 985-08-18-70 Email: <u>cs.uk@mgl-intl.com</u>





1 YEAR LIMITED WARRANTY

C E E E E E E E E



Documents / Resources



MASTECH MS922E AC Line Splitter [pdf] User Guide MS922E AC Line Splitter, MS922E, AC Line Splitter, Line Splitter, Splitter