

Introduction

Test Lamp Adaptor (TLA) includes 5 different types of lamp fitting such as BC (large bayonet); SBC (small bayonet); ES (large Edison screw); SES (small Edison screw) and GU10.

The terminals on the ES and SES versions are specially marked with solid color coded. Brown (phase) marked terminal which is connected to the center (live) terminal and Blue (neutral) marked terminal which is connected to the screw thread (neutral) of the ES/SES fitting.

Warning

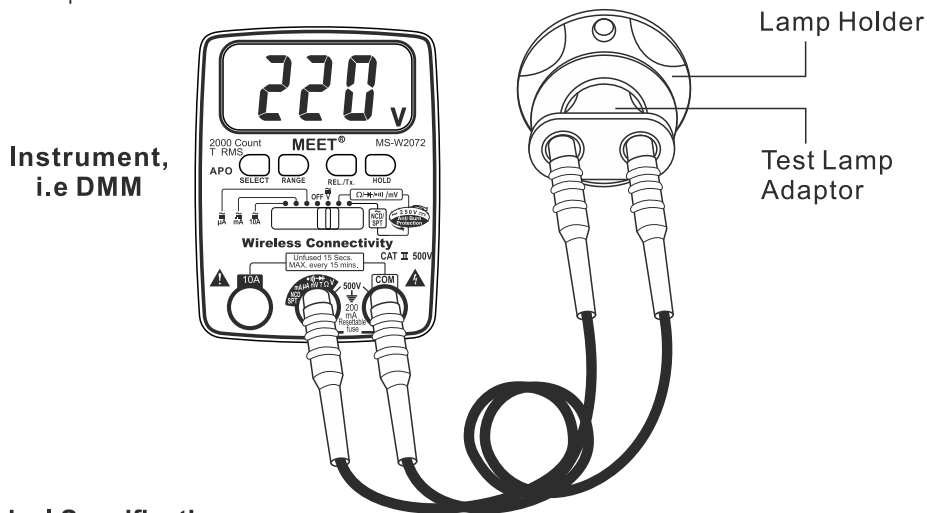
The adaptors should only be used for testing purposes only. Under any circumstances, it should not be used for heavy current flowing.

Check before use

Before use, please check the adaptor to ensure that it is not damaged.

How to use

Simply select appropriate adaptor for the right fitting. Make sure to turn off the power and attach the adaptor securely to the light fitting. Connect 4mm paired test leads with your test instrument and the other end to the adaptor.



Technical Specifications:

1. Max. Voltage : 250V, AC, CAT II 250V
2. Max. allowable current : 1.0AC, pulsating 25A@40ms
3. Operating temperature : 0~ 40 °C, <90% RH
4. Storage : -5~50 °C, <90% RH



☐ MS-TLAGU10



☐ MS-TLABC



☐ MS-TLAES



☐ MS-TLASBC



☐ MS-TLASES