

Counterfeit alert

We have recently become aware that a counterfeit Guidance Note 3 Inspection & Testing is in circulation. The book was purchased from an Amazon Marketplace seller and features a wide range of errors, including font and colour discrepancies and text errors.

We have also been made aware that there might be counterfeit copies of BS 7671 (the IET Wiring Regulations) in circulation.

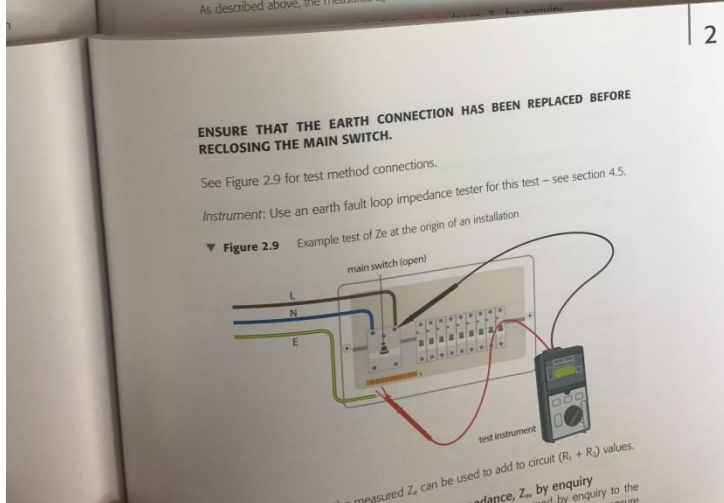
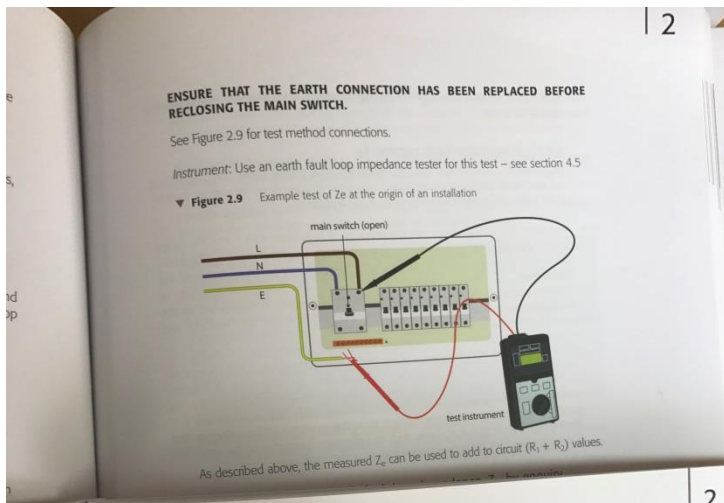
Please be aware that you can be held liable for any issues in work arising from adherence to incorrect versions of the IET publications. We strongly recommend that you purchase your books directly from the IET's [approved sellers](#).

If you have any information about counterfeits, or any queries about a book you have purchased, please contact us: books@theiet.org

Test type	Description	Test voltage d.c. (V)	Minimum acceptable resistance (MΩ)
Basic insulation	Between the electrically separated live conductors and the transformer secondary live conductors	500	1
Basic insulation of the separated conductors	Between the electrically separated live conductors and their corresponding exposed-conductive-parts	500	1
Basic insulation of any exposed-conductive-parts associated with separated conductors	Between any exposed-conductive-parts associated with the electrically separated circuits and any protective conductor, other exposed-conductive-parts or Earth	500	1

Test type	Description	Test voltage d.c. (V)	Minimum acceptable resistance (MΩ)
Basic separation	Between the electrically separated live conductors and the transformer secondary live conductors	500	1
Basic insulation of the separated conductors	Between the electrically separated live conductors and their corresponding exposed-conductive-parts	500	1
Basic insulation of any exposed-conductive-parts associated with separated conductors	Between any exposed-conductive-parts associated with the electrically separated circuits and any protective conductor, other exposed-conductive-parts or Earth	500	1

Text discrepancy on page 47: 'Basic insulation' in the top left-hand cell should read 'Basic separation', as per the genuine copy below.



Page 59 – Discolouration of images; the top image is darker than the genuine copy, below.

WiringMatters

Your insight into BS 7671 www.theiet.org/wm



Additional recommendations (back of book) – font discrepancies and poor binding when compared with the genuine copy, below.



The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SCO38698). Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, SG1 2AY, United Kingdom.