

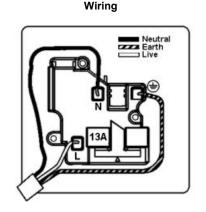
Wiring Accessories • Circuit Protection • Lighting Control & Multi-room Audio

## **ELMUS13GY**

Elemento Grey IP66 1 gang Enclosure fitted with a Single 13 Amp Un-Switched Socket.

Item Image Wiring Dimensions





Primary Range   Elemento	
Plate Finish         High Grade Thermoset Plastic           Insert Colour         Grey / No Electrical Accessory Included           EAN13 Barcode         505275050200           Dimensions (Nominal)         (W) 110mm (H) 153mm (D) 95mm           Weight         Fixing Hole Centres         60.3mm           Minimum Wall Box Depth         N/A           Switched Poles         N/A           Current Rating         13 Amp           Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency         Contact Gap Minimum         3mm           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Insert Colour   Grey / No Electrical Accessory Included	
EAN13 Barcode         505275050200           Dimensions (Nominal)         (W) 110mm (H) 153mm (D) 95mm           Weight         60.3mm           Minimum Wall Box Depth         N/A           Switched Poles         N/A           Current Rating         13 Amp           Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency         Contact Gap Minimum           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Dimensions (Nominal)   (W) 110mm (H) 153mm (D) 95mm	
Weight         60.3mm           Minimum Wall Box Depth         N/A           Switched Poles         N/A           Current Rating         13 Amp           Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency         Contact Gap Minimum           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Fixing Hole Centres         60.3mm           Minimum Wall Box Depth         N/A           Switched Poles         N/A           Current Rating         13 Amp           Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency         Contact Gap Minimum           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Minimum Wall Box Depth         N/A           Switched Poles         N/A           Current Rating         13 Amp           Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency         Contact Gap Minimum           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Switched Poles         N/A           Current Rating         13 Amp           Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency         Contact Gap Minimum         3mm           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Current Rating         13 Amp           Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency         Contact Gap Minimum           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Voltage         220 / 250V           Maximum Load         13 Amp           Mains Frequency            Contact Gap Minimum         3mm           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Maximum Load         13 Amp           Mains Frequency	
Mains Frequency         3mm           Contact Gap Minimum         3mm           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Contact Gap Minimum         3mm           Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Terminal Capacity 1         4 x 2.5mm²           Terminal Capacity 2         3 x 4mm²	
Terminal Capacity 2 3 x 4mm <sup>2</sup>	
Townsing I Composite 2	
Terminal Capacity 3 2 x 6mm² Multi-Stand	
Terminal Capacity 4 1 x 10mm <sup>2</sup>	
Earth Terminal Capacity 1 4 x 2.5mm <sup>2</sup>	
Earth Terminal Capacity 2 3 x 4mm <sup>2</sup>	
Earth Terminal Capacity 3 2 x 6mm² Multi-Strand	
Earth Terminal Capacity 4 1 x 1mm <sup>2</sup>	
Product Class 1 Must be earthed	
Ambient Operating Temperature -5° to +40°C	
Recommended Location Internal Use Only	
Maximum Installation Altitude 2000m	
Standard/Approval IP66	
Additional Notes Dual Earth: Yes	
Patents and Trademarks	

All products listed conform to current British or European standard and the product information is correct at the time of going to press.	All accessories are manufactured under an accredited. BS EN ISO 9001 : 2015 Quality Management System.	It is the policy of the company to improve products as part of our development programme. Therefore, we reserve the right to alter designs and dimensions without prior notice.
Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding.	Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.	Correct at August 2018

R Hamilton & Co Ltd • Unit 10 Carrick Business Centre • 4-5 Bonville Road • Brislington • Bristol • BS4 5NZ T: +44 (0)1747 860088 • F: +44 (0)1179 418713 • E: info@hamilton-litestat.com www.hamilton-litestat.com

Directors: R Hamilton • I Hamilton • RL Haines • CP Savory J Berry • P McCourt • PWalker • AMH Hamilton (Secretary) Registered Office: I Rushmills • Bedford Road • Northampton • NN4 7YB Registered in London No. 941624 • VAT Registration No. 222 6607 84









