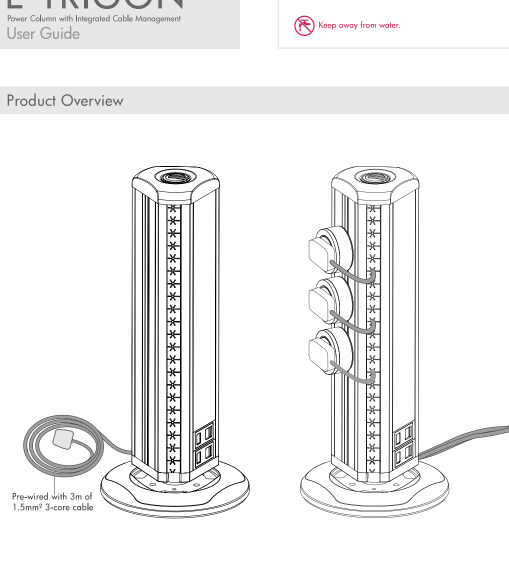


E-TRIGON





Directions For Use



Always align Locator to V-Groove before inserting adaptors/accessories.



Tuck the excess cable length into the cable management compartment.



Insert plug and turn clockwise to engage



Flexible, customisable cable management.

Installation of Data Points



Allow E-Trigon to lie on its side.



Slot the data cable in through the cable management compartment and insert the cable firmly into the rear of the data jack until it dicks.



Using a screwdriver, detach data socket housings from the main housing.



Snap the data socket housings onto the main housing. Data points are now ready for use.

Technical Specification

: 250 V a.c. Single-phase : 13 Amp / 16 Amp maximum Rated Voltage Rated Current 50Hz / 60Hz Frequency

Rated Impulse Withstand Voltage 4000 V a.c. Connection of Adaptor or Tap-off Unit : Intended to be connected and disconnected

when system is energised and with a load connected

Terminal Connecting Capacity Live, Neutral & Earth Ambient Operating Temperature

Rigid 2.5mm² to 6mm² Flexible 1.25mm² to 2.5mm² (16Amp) : -5°C to 55°C (not to exceed an average of more than 35°C in any 24 hours period)

Maximum Installation Altitude Resistance to Impact Degree of Protection

2000 meters Heavy Impact

IP4X Degree of Pollution

: 2 (Non-conductive pollution with temporary conductivity caused by

condensation) Aluminum

Track Material Insulation Material Polycarbonate : Ø220mm x 500mm Dimension (Diameter x Height) Weight : Estimated 2.5kg

* All brand names and trademarks belong to their respective owners.

Product specification is subject to change without prior notice.
Pictures shown in this guide are for illustrative purposes only. Actual product outlook may differ.

ALL RIGHTS RESERVED. EUBIQ AND GSS ARE THE REGISTERED TRADEMARKS OF EUBIQ PTE LTD.

3 Years Limited Warranty

- 1.Eubiq Pte Ltd ("Eubiq") warrants to the end-user of the product ("the Customer") that the product will be free from defects in materials and workmanship under normal use for a period of three (3) years from the date of retail purchase by the original end-user purchaser ("Warranty Period").
- 2. The Customer should access and refer to Eubiq's website at www.eubiq.com for a list of Eubig authorised dealers to contact for warranty service.
- 3. All requests for warranty service must be made within the Warranty Period, and be accompanied by the original dated proof of purchase.