**Product Profile** 



The Legacy Connect Annexe is designed as a robust and long-lasting system for power distribution. The exterior enclosure is made of 3mm aluminium to give the perfect balance between hardwearing and lightweight.

The system inside includes an independently approved SafeBox Legacy SL22/A4C, and Class II Hybrid transformer.

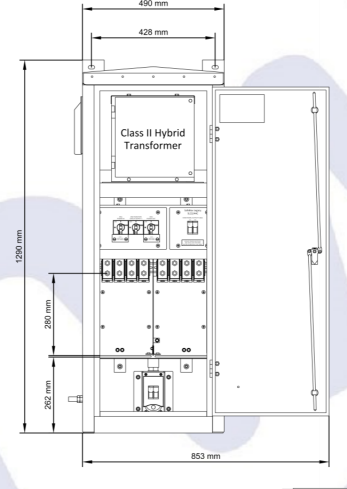
The functional supply and output fuses are IEC 60269 10 x 38mm.

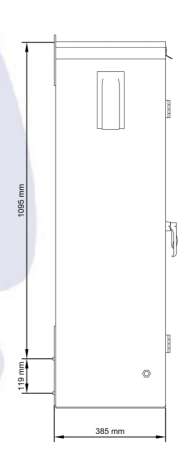
## **Product features:**

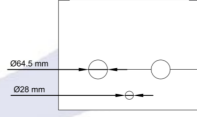
- Class II Distribution Unit (690V rated) with one functional transformer output.
- Isolators for Power IN and OUT and the single functional output.
- 650V Power stud terminals accommodate 2 or 4 core (Cu) or (Al) Feeder Cables 6 to 120mm<sup>2</sup>.
- Outgoing functional supply cable 0.5 to 10mm<sup>2</sup>.

- Designed for a FSP02 circuit.
- Removable gland plates on both the switchgear and enclosure allow for ease of installation.
  - Plastic output enclosure that will fit 25mm holes to accommodate standard Class II conduit fittings for output wiring.

PADs No.	Model No.	VA Rating	Weight
0054/213079	LCS40.51	500VA	64 KG
0054/213080	LCS41.01	1000VA	69 KG
0054/213081	LCS41.51	1500VA	73 KG
0054/213082	LCS42.01	2000VA	80 KG
0054/213083	LCS43.01	3000VA	85 KG







Removable Gland Plate

Fixed Gland Plate





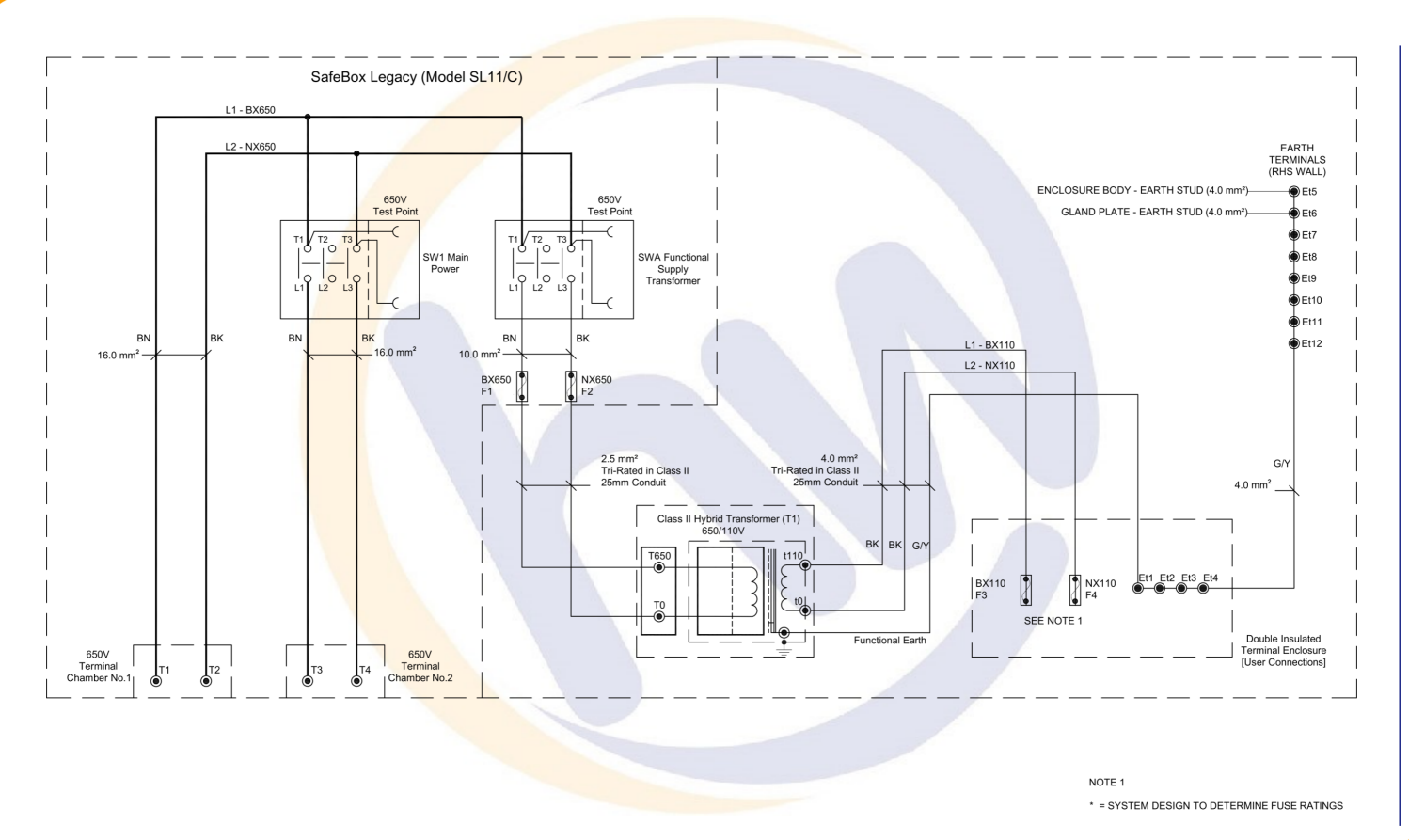






**Product Profile** 





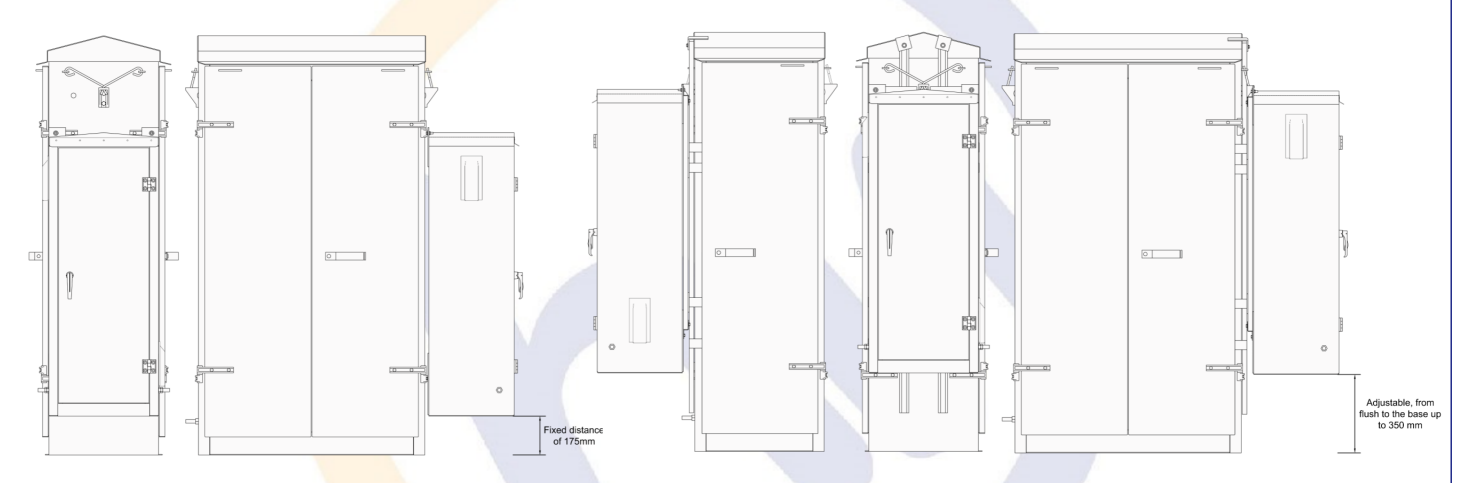
**Contact us** 

**Product Profile** 



## **Direct Mounting Option**

## **Universal Mounting Bracket Option**



An annexe can mount directly to a Henry Williams Location Case with the use of the supplied fastener kit. For step by step installation instructions, please refer to the O&M Manual found on our website <a href="https://hwilliams.co.uk/technical-support/om-manuals/">https://hwilliams.co.uk/technical-support/om-manuals/</a>

A universal mounting bracket allows the annexe to be mounted to common designs of location cases. The design allows for a lot of flexibility and accommodation for a range of sizes. For step by step installation instructions, please refer to the UMB01 Installation Guide found on our website

https://hwilliams.co.uk/technical-support/om-manuals/