**Product Profile** 

The SL11/C is designed as a robust and longterm Class II distribution unit. This unit is designed for a Legacy Circuit (FSP04), and can be mounted inside a Legacy Annexe enclosure.

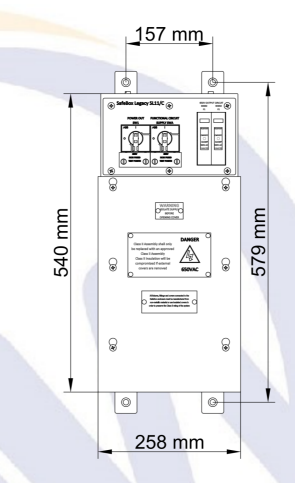
Each terminal chamber is protected by the insulated cover, as well as an individual acrylic cover allowing connections to be inspected with a reduced risk to the operator.

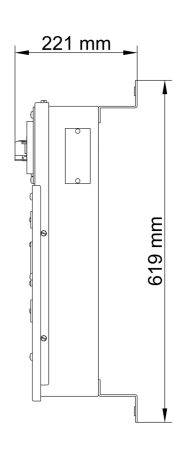
## **Product features:**

- Class II Distribution Unit (690V rated).
- Isolator to break power feeding out of the enclosure as well as 1 functional output.
- BS88 A1 Fuse Carriers.
- Terminals to accommodate (Cu) or (Al)
  Feeder Cables 6 to 120mm<sup>2</sup>.
- Designed for a Legacy Circuit (FSP04).
- Removable gland plates allow for ease of installation.
- Gland plate to terminal distance: 307mm
- 25mm output glanding hole to accommodate standard Class II conduit fittings for output wiring.









Extras & Spares	
Option	Description
Gland plate hole cut to size	To allow ease of installation, we offer a service to pre-drill the gland plate to your required size .
Replacement Gland Plate	To allow for reuse and re-termination, a replacement gland plate can be ordered. This can be pre-drilled to your required size.
Rails and Bracketry	Henry Williams also manufacture all standard BRS-SM 440 rails and bracketry to mount Safeboxes. For more information, please visit our <u>website</u> or contact us.

**Main Terminal Arrangement** 

Distribution Switches Functional Switches Fuses













**Contact us** 

**Product Profile** 



PADS Ref: 091/019322

