

PADS Ref: 054/213084

The SL22/A4C is designed as a robust and long-term Class II distribution unit. This unit is designed for use in a Ring Circuit, and can be mounted inside a Legacy Annexe enclosure.

The terminal arrangement is designed to accommodate both 2 and 4-core Al or Cu cables.

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.

-

+

Functional Switches

1



Product features:

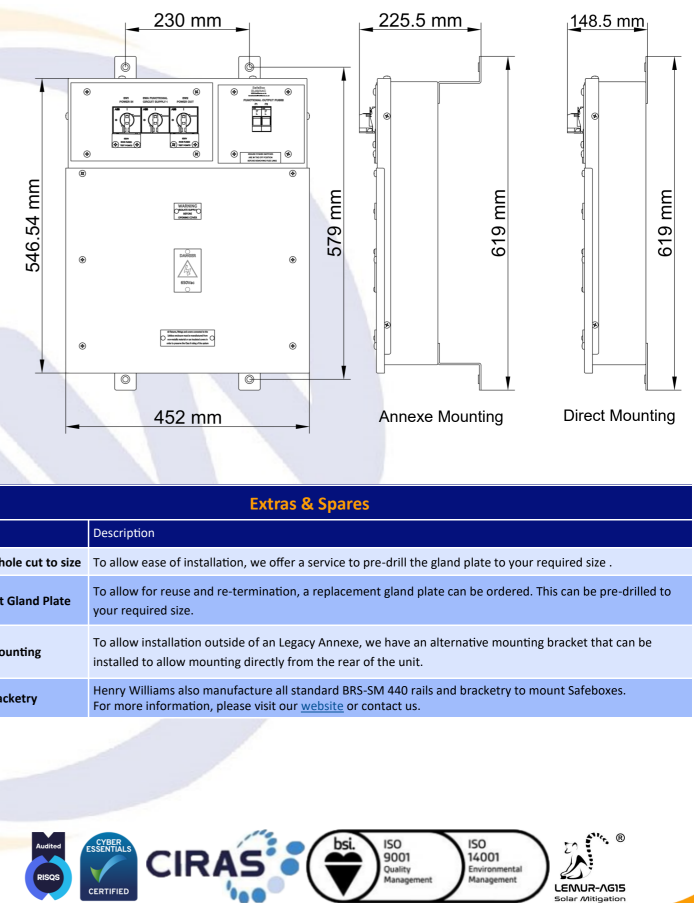
- Class II Distribution Unit (690V rated). •
- Isolators for Power IN and OUT along with • a functional output.
- IEC 60269 Fuse Carriers (10 x 38mm).
- Terminals to accommodate 4-core (Cu) or • (Al) Feeder Cables 6 to 120mm².
- Designed for a Ring Circuit (FSP02). ٠
- Removable gland plates allow for ease of • installation.
- Gland plate to terminal distance: 280mm ٠
- 25mm output glanding hole to • accommodate standard Class II conduit fittings for output wiring.

Distribution Switches

2



	Extras & Spares
Option	Description
Gland plate hole cut to size	To allow ease of installation, we offer a service to p
Replacement Gland Plate	To allow for reuse and re-termination, a replacement your required size.
Alternate Mounting	To allow installation outside of an Legacy Annexe, w installed to allow mounting directly from the rear of
Rails and Bracketry	Henry Williams also manufacture all standard BRS-S For more information, please visit our <u>website</u> or co



Email: sales@hwilliams.co.uk

Main Terminal Arrangement

Fuses

2

Web: www.hwilliams.co.uk

Contact us

Tel: +44 (0) 1325 462722

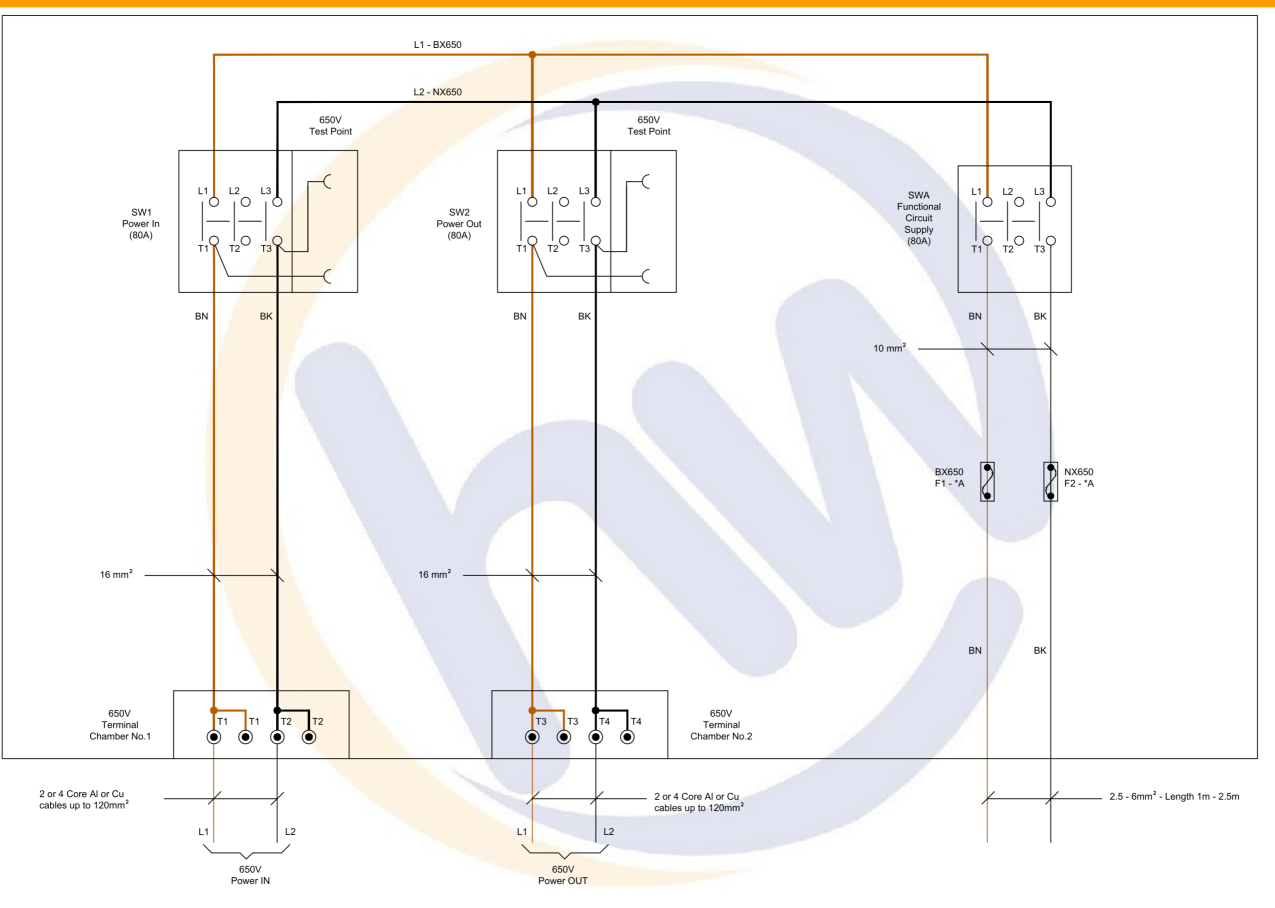


Product Profile



PADS Ref: 054/213084





Contact us



Product Profile