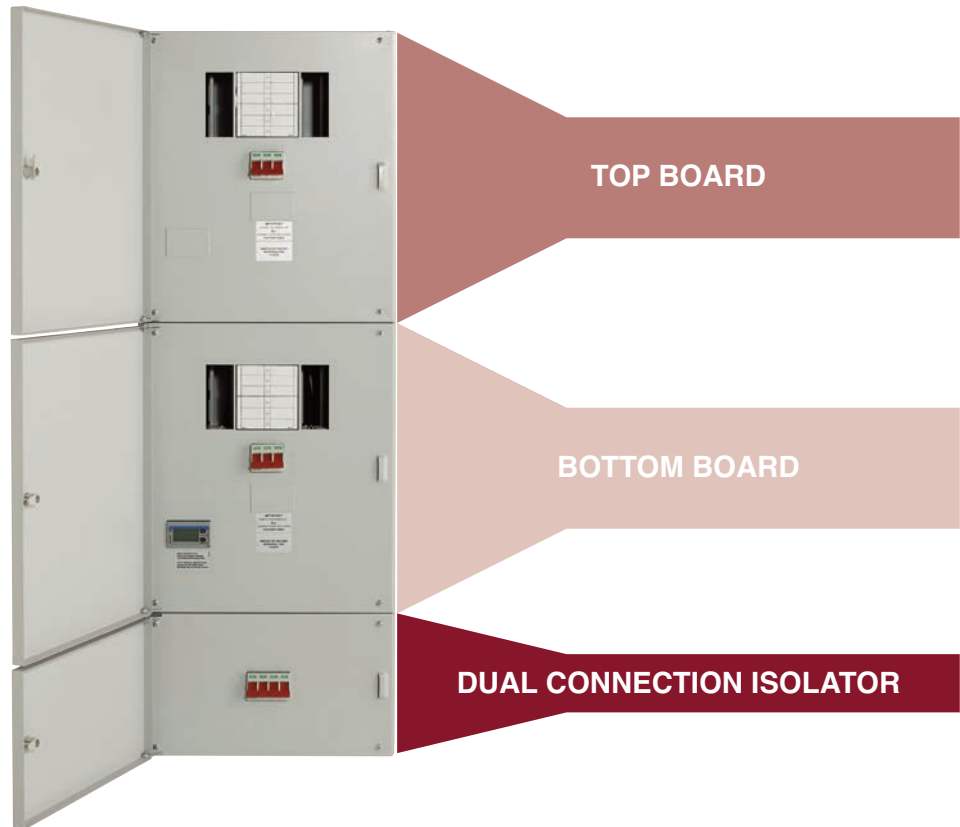


125A Vertical Stack
Lighting & Power
MCB Distribution Boards



STANDARD METER OPTION



STANDARD METER OPTION

TOP BOARD

	4 Way	6 Way	8 Way	12 Way	16 Way	20 Way	24 Way	
BOTTOM BOARD	4 Way	NHLPV0404S Height: 1223mm	NHLPV0604S Height: 1303mm	NHLPV0804S Height: 1383mm	NHLPV1204S Height: 1548mm	NHLPV1604S Height: 1628mm	NHLPV2004S Height: 1733mm	NHLPV2404S Height: 1873mm
	6 Way	NHLPV0406S Height: 1303mm	NHLPV0606S Height: 1383mm	NHLPV0806S Height: 1463mm	NHLPV1206S Height: 1628mm	NHLPV1606S Height: 1708mm	NHLPV2006S Height: 1813mm	NHLPV2406S Height: 1953mm
	8 Way	NHLPV0408S Height: 1383mm	NHLPV0608S Height: 1463mm	NHLPV0808S Height: 1543mm	NHLPV1208S Height: 1708mm	NHLPV1608S Height: 1788mm	NHLPV2008S Height: 1893mm	NHLPV2408S Height: 2033mm
	12 Way	NHLPV0412S Height: 1548mm	NHLPV0612S Height: 1628mm	NHLPV0812S Height: 1708mm	NHLPV1212S Height: 1873mm	NHLPV1612S Height: 1953mm	NHLPV2012S Height: 2058mm	NHLPV2412S Height: 2198mm
	16 Way	NHLPV0416S Height: 1628mm	NHLPV0616S Height: 1708mm	NHLPV0816S Height: 1788mm	NHLPV1216S Height: 1953mm	NHLPV1616S Height: 2033mm	NHLPV2016S Height: 2138mm	-
	20 Way	NHLPV0420S Height: 1733mm	NHLPV0620S Height: 1813mm	NHLPV0820S Height: 1893mm	NHLPV1220S Height: 2058mm	NHLPV1620S Height: 2138mm	-	-
	24 Way	NHLPV0424S Height: 1873mm	NHLPV0624S Height: 1953mm	NHLPV0824S Height: 2033mm	NHLPV1224S Height: 2198mm	-	-	-

All Boards - Width: 430mm, Depth: 155mm

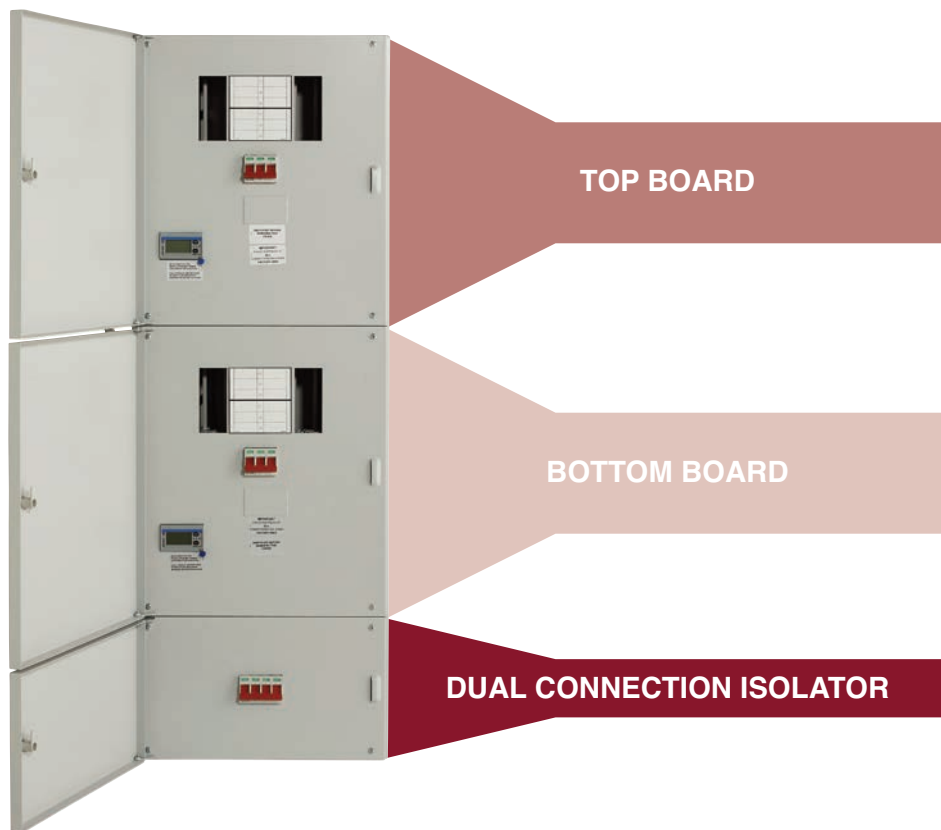
Specification

- Pre-assembled solution.
- Isolation of Individual sections or total board.
- Fully rated 125A top Distribution Board.
- Separate Lighting & Power meter readings through one dual channel meter.
- Part L2 compliant.
- Designed & manufactured in the UK, in accordance with BS EN 61439-3.



One dual channel standard meter (via two separate block CTs) for separate lighting and power readings

MID METER OPTION



MID METER OPTION

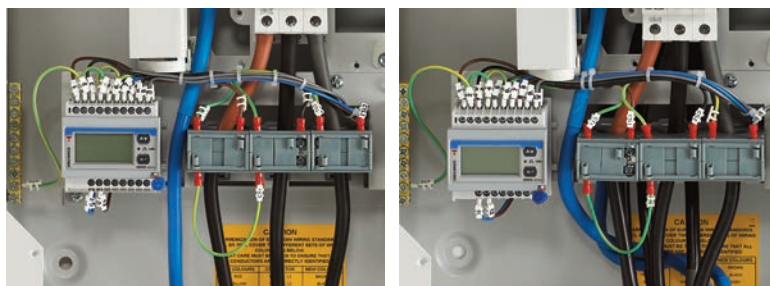
TOP BOARD

	4 Way	6 Way	8 Way	12 Way	16 Way	20 Way	24 Way	
BOTTOM BOARD	4 Way	NHLPV0404M Height: 1223mm	NHLPV0604M Height: 1303mm	NHLPV0804M Height: 1383mm	NHLPV1204M Height: 1548mm	NHLPV1604M Height: 1628mm	NHLPV2004M Height: 1733mm	NHLPV2404M Height: 1873mm
	6 Way	NHLPV0406M Height: 1303mm	NHLPV0606M Height: 1383mm	NHLPV0806M Height: 1463mm	NHLPV1206M Height: 1628mm	NHLPV1606M Height: 1708mm	NHLPV2006M Height: 1813mm	NHLPV2406M Height: 1953mm
	8 Way	NHLPV0408M Height: 1383mm	NHLPV0608M Height: 1463mm	NHLPV0808M Height: 1543mm	NHLPV1208M Height: 1708mm	NHLPV1608M Height: 1788mm	NHLPV2008M Height: 1893mm	NHLPV2408M Height: 2033mm
	12 Way	NHLPV0412M Height: 1548mm	NHLPV0612M Height: 1628mm	NHLPV0812M Height: 1708mm	NHLPV1212M Height: 1873mm	NHLPV1612M Height: 1953mm	NHLPV2012M Height: 2058mm	NHLPV2412M Height: 2198mm
	16 Way	NHLPV0416M Height: 1628mm	NHLPV0616M Height: 1708mm	NHLPV0816M Height: 1788mm	NHLPV1216M Height: 1953mm	NHLPV1616M Height: 2033mm	NHLPV2016M Height: 2138mm	-
	20 Way	NHLPV0420M Height: 1733mm	NHLPV0620M Height: 1813mm	NHLPV0820M Height: 1893mm	NHLPV1220M Height: 2058mm	NHLPV1620M Height: 2138mm	-	-
	24 Way	NHLPV0424M Height: 1873mm	NHLPV0624M Height: 1953mm	NHLPV0824M Height: 2033mm	NHLPV1224M Height: 2198mm	-	-	-

All Boards - Width: 430mm, Depth: 155mm

Specification

- Pre-assembled solution.
- Isolation of Individual sections or total board.
- Fully rated 125A top Distribution Board.
- Separate Lighting & Power readings through separate MID meters.
- Part L2 compliant.
- Designed & manufactured in the UK, in accordance with BS EN 61439-3.
- MID = Measurement Instrument Directive Certified.



Separate MID meters (and separate CTs) for Top & Bottom boards, for separate lighting and power readings

electrium

ELECTRIUM SALES LIMITED A SIEMENS COMPANY

Commercial Centre, Lakeside Plaza,
Walkmill Lane, Bridgtown,
Cannock WS11 0XE.
eMail: info@electrium.co.uk

www.electrium.co.uk

UK SALES

Telephone: 01543 455020
Facsimile: 01543 455021
eMail: wylex.sales@electrium.co.uk

TECHNICAL

Telephone: 01543 438320
Facsimile: 01543 438321
eMail: wylex.technical@electrium.co.uk

EXPORT SALES

Telephone: +44 1543 455049
Facsimile: +44 1543 455048
eMail: export@electrium.co.uk

DUBAI OFFICE

Telephone: +971 4 3660684
Facsimile: +971 4 3660676
eMail: export@electrium.co.uk



[@ElectriumNews](https://twitter.com/ElectriumNews) or download the APP

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Latest details can be obtained from Wylex.

Publication No. WY2535 5/19
Printed in England.

#60

We design and build bespoke solutions for unique commercial projects.



#51

Domestic and commercial circuit protection - we do it all.



#45

800 Amps?
Three Phase?
Piece of cake.



#41

120 years.
That's a whole lot of know-how.



WHY CHOOSE ANYTHING LESS?