



VE212U

Vector II Enclosures

Characteristics:

- Insulated IP55 rated enclosure, 1 to 3 rows, 3 to 36 modules (RAL 7035).
- 63A max. total load.
- Features an adjustable depth DIN rail (except **VE103U**).
- Supplied with sealing plugs to re-instate IP rating after fixing.
- 3-10 modules - vertically hinged, retainable in open position at 90°.
- 12-36 modules - horizontal hinged, can be reversed left or right.

Options: Door lock

Note: Not suitable for single module RCBO's.
- For dimensions see page 2.38.

Description	Moulded Blanks (in front cover)	Cat ref.
1 Row 3 Module IP55 Surface Mount, Transparent Door	2 x 1/2	VE103U
1 Row 6 Module IP55 Surface Mount, Transparent Door	2 x 1	VE106U
1 Row 10 Module IP55 Surface Mount, Transparent Door	2 x 1	VE110U
1 Row 12 Module IP55 Surface Mount, Transparent Door	-	VE112U
2 Row 24 Module IP55 Surface Mount, Transparent Door	-	VE212U
3 Row 36 Module IP55 Surface Mount, Transparent Door	-	VE312U

Modular Devices
& Enclosures



VZ428



VZ403



VZ744

Terminal Support Assembly

Characteristics Single Phase:

- 2 x (3 x 16mm² + 4 x 10mm²) 270mm wide
- Maximum current (I_n): 63A
- To fit 12 module wide enclosure only

Characteristics Three Phase:

- 3 x (3 x 16mm² + 2 x 10mm²) 270mm wide
- Neutral: 1 x (5 x 16mm² + 6 x 10mm²)
- Maximum current (I_n): 63A
- To fit 12 module wide enclosure only.
- **VZ744** - For fixing of additional terminal supports in bottom part of enclosure (**VE112U** and above)

Description	Cat ref.
Single Phase Connector Assembly for Vector II Enclosures (Requires VZ744)	VZ403
Three Phase Connector Assembly for Vector II Enclosures (Requires VZ744)	VZ428
Mounting Support for VZ403 & VZ428 (1 Set = 2 Supports)	VZ744



VZ311

Key Lock

Description	Cat ref.
For All Vector Enclosures with 2 Keys	VZ311