



V12 / V SERIES DISTRIBUTION BOARD

FEATURES

- Extra depth behind DIN Rail for cable space
- Latching doors
- Easily removable DIN Rails via keyhole

Cover Assembly Size (H x W)

250 x 275mm

Base Dimensions (H x W x D)

220 x 250 x 65mm

V12

Input Voltage 400V AC

Max Current Rating 63A

DIN Capacity 12 Ways

Number of DIN Rail Rows 1 Row

Earth Bar 1 x 10 Way

Neutral Bar 1 x 3 Way Linked
2 x 3 Way

Mounting Flush

Base Box Material Polycarbonate

Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

Supplied With 1 x 12 Way Insulated
Phase Bar
2 x 3 Way Pole Filler
1 x Circuit Label Chart

Warranty 1 Year



V20 / V SERIES DISTRIBUTION BOARD

FEATURES

- Extra depth behind DIN Rail for cable space
- Latching doors
- Easily removable DIN Rails via keyhole

Cover Assembly Size (H x W)

250 x 419mm

Base Dimensions (H x W x D)

220 x 395 x 66mm

V20

Input Voltage 400V AC

Max Current Rating 100A

DIN Capacity 20 Ways

Number of DIN Rail Rows 1 Row

Earth Bar 1 x 14 Way

Neutral Bar 1 x 4 Way Linked
4 x 3 Way

Mounting Flush

Base Box Material Polycarbonate

Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

Supplied With 1 x 20 Way Insulated
Phase Bar
2 x 3 Way Pole Filler
1 x Circuit Label Chart

Warranty 1 Year



V30 / V SERIES DISTRIBUTION BOARD

FEATURES

- Extra depth behind DIN Rail for cable space
- Latching doors
- Easily removable DIN Rails via keyhole

Cover Assembly Size (H x W)

400 x 335mm

Base Dimensions (H x W x D)

375 x 305 x 66mm

V30

Input Voltage 400V AC

Max Current Rating 100A

DIN Capacity 30 Ways

Number of DIN Rail Rows 2 Row

Earth Bar 1 x 24 Way

Neutral Bar 1 x 8 Way Linked
6 x 3 Way

Mounting Flush

Base Box Material Polycarbonate

Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

Supplied With 2 x 15 Way Insulated
Phase Bar
4 x 3 Way Pole Filler
1 x Circuit Label Chart

Warranty 1 Year



V40 / V SERIES DISTRIBUTION BOARD

FEATURES

- Extra depth behind DIN Rail for cable space
- Latching doors
- Easily removable DIN Rails via keyhole
- Matching data board and indoor meter board for uniform look

Cover Assembly Size (H x W)

435 x 420mm

Base Dimensions (H x W x D)

412 x 395 x 66mm

V40

Input Voltage 400V AC

Max Current Rating 100A

DIN Capacity 40 Ways

Number of DIN Rail Rows 2 Row

Earth Bar 1 x 30 Way

Neutral Bar 1 x 8 Way Linked
8 x 3 Way

Mounting Flush

Base Box Material Polycarbonate

Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

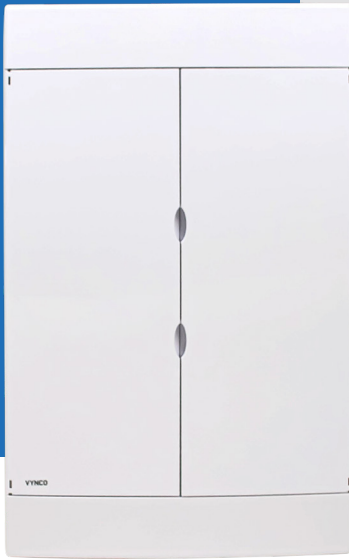
Supplied With 2 x 20 Way Insulated Phase Bar
4 x 3 Way Pole Filler
1 x Circuit Label Chart

Warranty 1 Year

V60 / V SERIES DISTRIBUTION BOARD

FEATURES

- Extra depth behind DIN Rail for cable space
- Latching doors
- Easily removable DIN Rails via keyhole



Cover Assembly Size (H x W)

685 x 420mm

Base Dimensions (H x W x D)

650 x 390 x 65mm

V60

IP Rating IP40

Input Voltage 400V AC

Max Current Rating 100A

DIN Capacity 60 Ways

Number of DIN Rail Rows 3 Rows

Earth Bar 2 x 30 Way

Neutral Bar 1 x 30 Way Linked
9 x 3 Way

Mounting Flush

Base Box Material Galvanised Steel

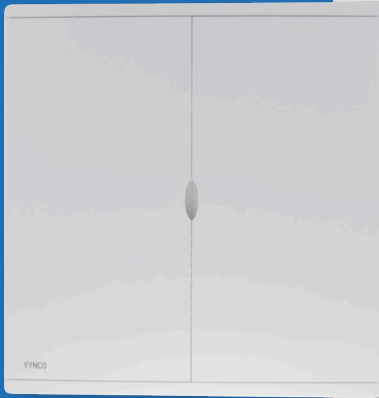
Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

Supplied With
3 x 20 Way Insulated Phase Bar
4 x 6 Way Pole Filler
1 x Circuit Label Chart
2 x Copper Link
1 x Earth Wire 650 x 6mm²
1 x Earth Wire 200 x 6mm²

Warranty 1 Year

V40DBM / V SERIES DATA BOARD



FEATURES

- Latching doors
- Deep metal base
- Bases made locally in Christchurch
- Matches V Series switchboard aesthetic
- Assembled within New Zealand
- Pre-punched for data componentry (6" centres) and power sockets

Box Dimensions (H x W x D)

414 x 396 x 83mm

Surround Dimensions (H x W)

435 x 420 x 30mm

V40DBM

Mounting	Flush
Base Box Material	Metal
Gear Tray Material	Galvanised Steel
Door & Surround Material	Polycarbonate
Door & Surround Colour	Appliance White
Warranty	1 Year



V40CMBM / V SERIES COMBINED METER BOARD



FEATURES

- Metal base
- Matches V Series switchboard aesthetic
- Latching doors

Box Dimensions (H x W x D)

414 x 396 x 92mm

Surround Dimensions (H x W)

435 x 420mm

Meter Tray to Cover Depth

74mm

V40CMBM

Input Voltage 400V AC

DIN Capacity 20 Ways

Number of DIN Rail Rows 1 Row

Earth Bar 1 x 14 Way

Neutral Bar 1 x 8 Way Linked
3 x 3 Way

Mounting Flush

Base Box Material Galvanised Steel

Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

Supplied With

- 1 x 20 Way Insulated Phase Bar
- 1 x 6 Way Pole Filler
- 1 x Circuit Label Chart
- 1 x Internal Clear Cover
- 6 x Grommet 45mm
- 8 x Grommet Blank 45mm
- 8 x Self Tapping Screw 12.7mm
- 4 x Spire Nut No.8

Warranty 1 Year



V SERIES RANGE

V40MB / V SERIES METER BOARD

FEATURES

- Internal use only
- Plastic doors
- Matches V Series switchboard aesthetic

Box Dimensions (H x W x D)

412 x 395 x 66mm

Cover Assembly Size (H x W)

435 x 420mm

Meter Tray to Cover Depth

74mm

V40MB

Input Voltage	400V AC
Mounting	Flush
Base Box Material	Polycarbonate
Door & Surround Material	Polycarbonate
Door & Surround Colour	Appliance White
Supplied With	1 x Internal Clear Cover
Warranty	1 Year



V SERIES RANGE

V40MB1 / V SERIES METER BOARD

FEATURES

- Internal use only
- Plastic doors
- Matches V Series switchboard aesthetic

Box Dimensions (H x W x D)

412 x 395 x 66mm

Cover Assembly Size (H x W)

435 x 420mm

Meter Tray to Cover Depth

74mm

V40MB1

Input Voltage	400V AC
Mounting	Flush
Base Box Material	Polycarbonate
Door & Surround Material	Polycarbonate
Door & Surround Colour	Appliance White
Supplied With	1 x Internal Clear Cover 1 x Din Rail 4 Way 1 x 3 Way Pole Filler 1 x Insulated Neutral Stud 1 x Circuit Label Chart
Warranty	1 Year



V SERIES RANGE

V40T / V SERIES METER BOARD

FEATURES

- Matches V Series switchboard aesthetic
- Twin covers for separate meter and distribution

Box Dimensions (H x W x D)

850 x 400 x 90mm

Surround Dimensions (H x W)

875 x 420mm

Meter Tray to Cover Depth

85mm

V40T

Input Voltage 400V AC

Max Current Rating 100A

DIN Capacity 40 Ways

Number of DIN Rail Rows 2 Rows

Earth Bar 1 x 28 Way

Neutral Bar 1 x 8 Way Linked
6 x 3 Way

Mounting Flush

Base Box Material Galvanised Steel

Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

Supplied With
1 x Internal Clear Cover
2 x 20 Way Insulated
Phase Bar
4 x 3 Way Pole Filler
1 x Circuit Label Chart

Warranty 1 Year



V40T135 / V SERIES METER BOARD

FEATURES

- Supplied with Depth Extension Spacer
- Matches V Series switchboard aesthetic
- Twin covers for separate meter and distribution

Box Dimensions (H x W x D)

850 x 400 x 90mm

Surround Dimensions (H x W)

875 x 420mm

Depth Extension Spacer Dimensions (H x W x D)

881 x 431 x 50mm

Meter Tray to Cover Depth

135mm

V40T135

Input Voltage 400V AC

Max Current Rating 100A

DIN Capacity 40 Ways

Number of DIN Rail Rows 2 Rows

Earth Bar 1 x 28 Way

Neutral Bar 1 x 8 Way Linked
6 x 3 Way

Mounting Flush

Base Box Material Galvanised Steel

Door & Surround Material Polycarbonate

Door & Surround Colour Appliance White

Supplied With
1 x Internal Clear Cover
2 x 20 Way Insulated
Phase Bar
4 x 3 Way Pole Filler
1 x Circuit Label Chart

Warranty 1 Year

VCC40B / V SERIES COMMUNICATION BOARD



FEATURES

- Matches V Series switchboard aesthetic
- Comes complete with universal gear tray and 230V AC socket outlets
- Easy break-away knock outs for cable installs
- Compact size suitable for small to medium installs
- Plastic construction reduces likelihood of wifi interference
- Pre-punched for data componentry (6" centres)

Box Dimensions (H x W x D)

412 x 395 x 66mm

Surround Dimensions (H x W)

435 x 420mm

VCC40B

Mounting	Flush
Base Box Material	Polycarbonate
Door & Surround Material	Polycarbonate
Door & Surround Colour	Appliance White
Supplied With	2 x 10A Sockets 1 x Circuit Label Chart
Warranty	1 Year

