

INTRODUCING THE VM SERIES

COMBINED METER BOARDS, DISTRIBUTION BOARDS & DATA BOARDS



FEATURES AND BENEFITS



Lockable version of distribution boards available



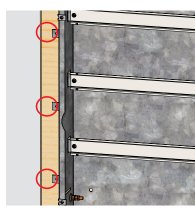
Removable door (right hinging or left hinging)



Appliance white with matching aesthetic



Metal construction that also matches our new metal data board



Fold out tabs to sit the board at the right depth in the wall when plasterboard is installed



Location stops on DIN Rail align DIN mounted product with the masking panel



Designed to fit between standard 400mm stud centres - perfect for standard single storey and two storey houses



Rotatable boards



Knock outs top and bottom pre-knocked out with open and closed bungs

COMBINED METER BOARDS









Code	Style	Ways	Colour	Metering Space Dimensions (H × W × D)	Door and Surround Dimensions (H x W x D)	Base Dimensions/ Cut-out size (H x W x D)
VMC34	Shallow	34	White	248 x 320 x 84mm	800 x 402 x 35mm	754 x 355 x 106mm
VMC34D	Deep	34	White	248 x 320 x 128mm	800 x 402 x 77mm	754 x 355 x 150mm
VMC51	Shallow	51	White	248 x 320 x 84mm	800 x 402 x 35mm	754 x 355 x 106mm
VMC51D	Deep	51	White	248 x 320 x 128mm	800 x 402 x 77mm	754 x 355 x 150mm
VMC34DU	Ultra Long	34	White	573 x 320 x 128mm	1130 x 402 x 77mm	1083 x 355 x 150mm
VMC51DU	Ultra Long	51	White	573 x 320 x 128mm	1130 x 402 x 77mm	1083 x 355 x 150mm
VMC34BK	Shallow	34	Black	248 x 320 x 84mm	800 x 402 x 35mm	754 x 355 x 106mm
VMC34DBK	Deep	34	Black	248 x 320 x 128mm	800 x 402 x 77mm	754 x 355 x 150mm
VMC51BK	Shallow	51	Black	248 x 320 x 84mm	800 x 402 x 35mm	754 x 355 x 106mm
VMC51DBK	Deep	51	Black	248 x 320 x 128mm	800 x 402 x 77mm	754 x 355 x 150mm



ACCESSORIES

Code	Description
VMCB	Conversion Brackets to enable greater depth to an installed shallow VM Series CMB base. Must be used with a deep door and surround.
VMCC	Combined Meter Board Surface Mount Kit to fit all VM Range. (except Ultra Long).
VMC34DC	34 Way deep door and surround
VMC51DC	51 Way deep door and surround

DISTRIBUTION BOARDS





Rated Insulation Voltage 1000V



Lockable Models Available

Code	Ways	Door and Surround Dimensions (H x W x D)	Base Dimensions/ Cut-out size (H x W x D)
VM17	17	323 x 402 x 35mm	275 x 355 x 106mm
VM17L	17	323 x 402 x 35mm	275 x 355 x 106mm
VM34	34	478 x 402 x 35mm	430 x 355 x 106mm
VM34L	34	478 x 402 x 35mm	430 x 355 x 106mm
VM51	51	628 x 402 x 35mm	580 x 355 x 106mm
VM51L	51	628 x 402 x 35mm	580 x 355 x 106mm
VM68	68	800 x 402 x 35mm	753 x 355 x 106mm
VM68L	68	800 x 402 x 35mm	753 x 355 x 106mm
VM85	85	963 x 402 x 35mm	918 x 355 x 106mm
VM85L	85	963 x 402 x 35mm	918 x 355 x 106mm





VM51



VM51L

ACCESSORIES

Code	Description	Dimensions (H x W x D)
VM17SK	Distribution Board Surface Mount Kit to suit VM17/VM17L	341 x 411 x 107mm
VM34SK	Distribution Board Surface Mount Kit to suit VM34/VM34L	491 x 411 x 107mm
VM51SK	Distribution Board Surface Mount Kit to suit VM51/VM51L	641 x 411 x 107mm
VMCC	Distribution Board Surface Mount Kit to suit VM68/VM68L	814 x 411 x 105mm
VM85SK	Distribution Board Surface Mount Kit to suit VM85/VM85L	976 x 411 x 107mm



VM51SK

DATA & COMMUNICATION BOARDS





Code	Style	Colour	Door and Surround Dimensions (H x W x D)	Base Dimensions/ Cut-out size (H x W x D)
VMD	Shallow	White	800 x 402 x 35mm	754 x 355 x 106mm
VMDL	Shallow	White	800 x 402 x 35mm	754 x 355 x 106mm
VMDBK	Shallow	Black	800 x 402 x 35mm	754 x 355 x 106mm
VMD340	Shallow	White	322 x 402 x 35mm	280 x 355 x 106mm
VMD540	Shallow	White	478 x 402 x 35mm	430 x 355 x 106mm
VMD640	Shallow	White	628 x 402 x 35mm	580 x 355 x 106mm

VMDL is lockable and has a 144 key included.







VMDL





ACCESSORIES

Code	Description
VMCC	VM Range Surface Mount Kit for VMD and VMDL
VM17SK	VM Range Surface Mount Kit for VMD340 White
VM34SK	VM Range Surface Mount Kit for VMD540 White
VM51SK	VM Range Surface Mount Kit for VMD640 White

Looking after NZ for over 25 years

Vynco is proudly New Zealand owned and operated, with 100-strong team servicing the local community.

Auckland

PO Box 12 249, Penrose, Auckland 1642 P (+64) 9 525 6051 E sales@vynco.co.nz





