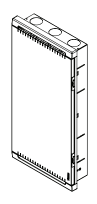
VYNCO

INSTALLATION INSTRUCTIONS

VMD / VMDL - DATA AND COMMUNICATION BOARD





SPECIFICATIONS	
Insulation Voltage	1000V

DIMENSIONS FOR COVER ASSEMBLY	
Height	800mm
Width	402mm
Depth	35mm

DIMENSION FOR BASE BOX	
Height	754mm
Width	355mm
Depth	106mm

SAFETY

This product is designed to be installed inside a wall cavity with a minimum stud size of 90mm and a maximum plaster board/wall covering of 10mm.

The enclosure is not weatherproof and should only be used in an indoor application.

MOUNTING OPTIONS

For surface mounting, use VMCC surface mount enclosure in conjunction with this board.

Door hinge pins are easily removable and the door can be reversed so that it swings either left or right.

WARRANTY

The Data and Communication Board Range is guaranteed for a period of one year from the date of purchase. This warranty protects against defects in workmanship and material.

Any defects will be rectified by replacement if the goods are returned to place of purchase, with proof of purchase, with a brief explanation of the experienced fault.

The warranty does not include compensation for any associated expenses involving installation or removal, such as labour or travel.

This warranty becomes null and void if, in our opinion, the product has been misused, tampered with, incorrectly installed, or subjected to power surges.

VYNCO INDUSTRIES (NZ) LIMITED

CHRISTCHURCH

388 Tuam Street, Phillipstown, Christchurch, 8011 PO Box 9022, Tower Junction, Christchurch 8149 New Zealand

P +64 3 379 9283

E sales@vynco.co.nz

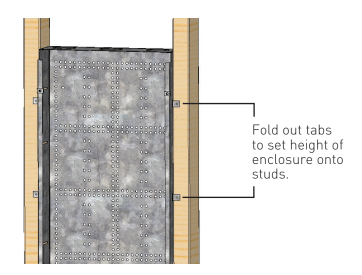
AUCKLAND

9 Levene Place, Mount Wellington PO Box 12 249, Penrose, Auckland 1061 New Zealand P +64 9 525 6051

VYNCO

INSTALLATION INSTRUCTIONS

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INSTALLATION PROCEDURE

STEP 1

Punch through the required knockouts before mounting the enclosure into the wall.

STEP 2

If power is required then 2 x 88MB30 or 88MB37 can be screwed to the bottom face of the enclosure after the knockout is removed.

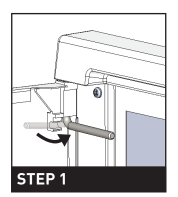
A vertical or horizontal double switch socket can then be fitted to provide power to the respective devices in the board.

STEP 3

An earth wire must be terminated with a lug and attached to the M6 earth stud. There is space to move the earth stud to either side of the enclosure.

STEP 4

Fold out tabs (x6) on the sides of the enclosure can be folded out to set the correct height of the enclosure onto the studs.





REMOVING DOOR

STEP 1

Rotate top pin 90°.

STEP 2

Slide pin down to release door. There is no need to remove pin completely.

STFP 3

Lift and remove door.

