

## PRODUCT

Designed with the assistance of Network Rail engineers, the Cannon 2-Pair Copper Termination Box (C096800x) provides a solution for protecting and housing DIN mountable connectors such as the MONDRAGON VX Module. Each unit measures externally 234mm high x 135mm wide x 69mm deep and is bolted to a square section 3mm thick galvanised steel post. To aid in installation the post is spiked at its lower end and is barbed resist withdrawal from the ground.

The box is inclined at an ergonomic 15° to the vertical, making internal cabling access easier. The post to which the box is fixed is 1200mm long. The lid is secured with a padlock (not supplied) available from UNIPART Rail or similar.

There are several versions available: these vary with respect to the cable entry gland hole provision and in the resultant pre-configuration of component mountings within the box e.g. C096800B has three cable entry holes in a row: 2 x Ø26mm + 1 x Ø17mm. C096800C has four staggered cable entry holes Ø20mm.

For further details please contact Cannon Sales on 01425 632600 or [sales@cannontech.co.uk](mailto:sales@cannontech.co.uk)

## PRODUCT FEATURES

- IP45 rating
- Single fully removable sliding cover
- Internal fitments to customers' requirements
- Fully welded construction
- Cover secured with padlock available
- Manufactured from Stainless Steel Type 304
- Supplied complete with post
- Includes pre-fitted DIN rail and earth point
- Used in Rail side applications for 2-pair copper termination and cable jointing

