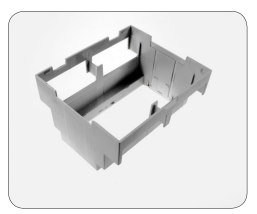
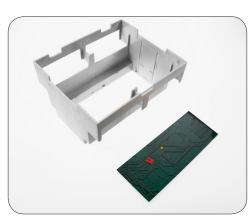


Assembly of CNMB Enclosure



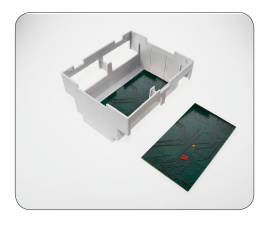
 The Module Box is designed to hold a number of PCB's which snap fit into place



 Each Module Box can hold up to 3 PCB's horizontally and 2/4 vertically

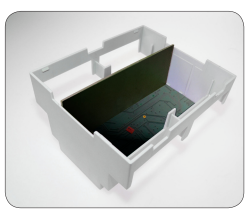


• PCB in top position



PCB second position

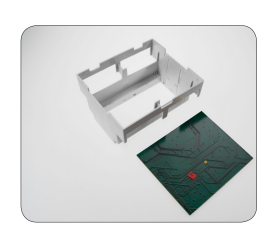




PCB vertical mount



• PCB vertical mount second option

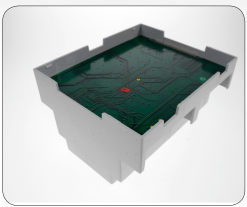




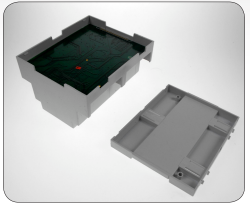
Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400 E-mail: camdeninfo@camdenelec.com Website: www.camdenelec.com



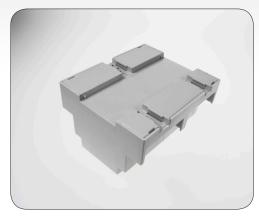




PCB base position



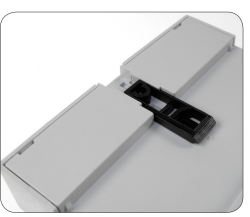
 Once the required circuitry is in place the base and top can be put on.
These also snap fit into place.



Base is now connected



 The Module box kit comes with clips, allowing steady fastening of its base and snap fit connection to Din Rails.



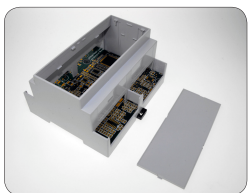
• Each clip slides and clicks into place



 Push in from the inside toward the outside



Clips are now connected



 Module Box with top cover. (These are available in grey transparent and red)



• Top cover connected



Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400 E-mail: camdeninfo@camdenelec.com Website: www.camdenelec.com







 Various Terminal Guards are available allowing for different capabilities



 Terminal Guards also snap fit into place and are inter-changeable



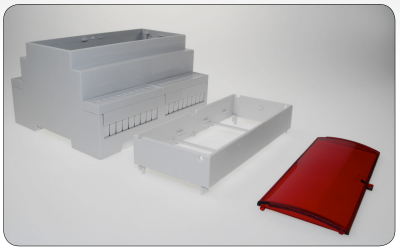
• Finished Module Box



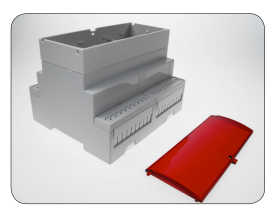
Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400 E-mail: camdeninfo@camdenelec.com Website: www.camdenelec.com







 Also available for the CNMB series are the Extended Height Module range



 The Height Module snap clicks into place and can house an additional PCB



 The curved and hinged lids also are available in grey and transparent



• The moveable lid allowing easy access to the housed PCB board



CAMDEN