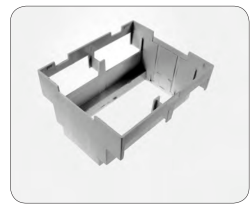
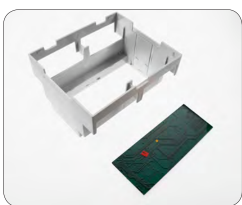




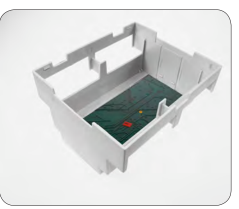
Assembly of Enclosure



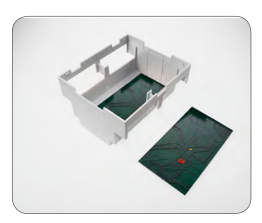
• The Module Box is designed to hold a number of PCB's which snap fit into place

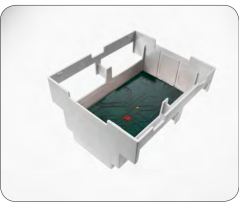


 Each Module Box can hold up to 3 PCB's horizontally and 2/4 vertically

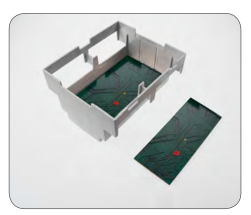


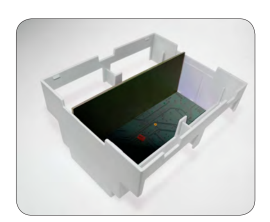
• PCB in top position





• PCB second position



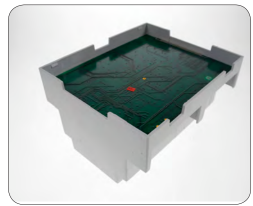


• PCB vertical mount

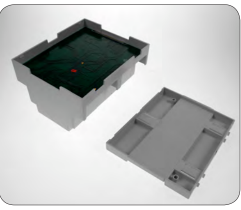


- PCB vertical mount second option

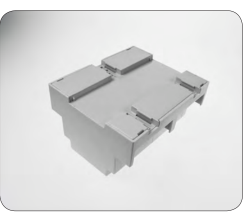




• PCB base position



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



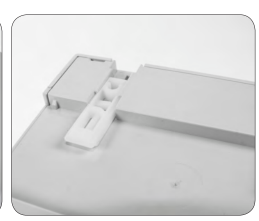
• Base is now connected



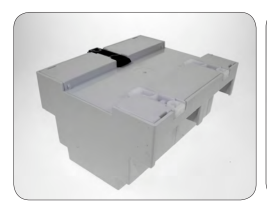
• The Module box kit comes with clips, allowing steady fastening of its base and snap fit connection to Din Rails.



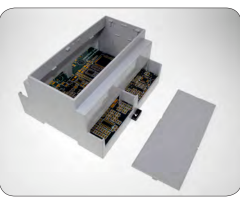
• Each clip slides and clicks into place



• 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





• Various Terminal Guards are available allowing for different capabilities

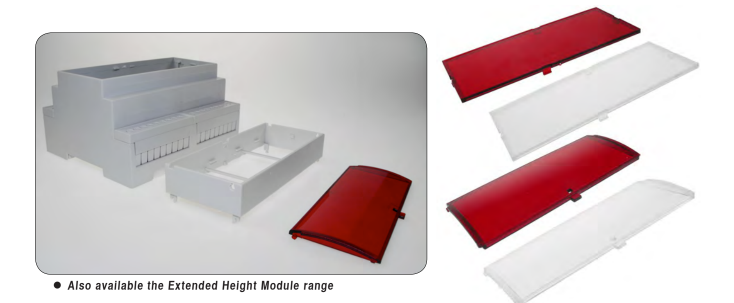


• Terminal Guards also snap fit into place and are inter-changeable



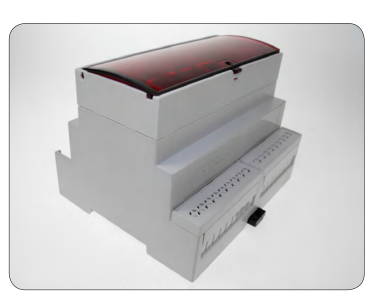








• The Height Module snap clicks into place and can house an additional PCB



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



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