

Socket Outlets - Modena M8000 Series

Modena M8000 Series is designed using a modular format. The fascias are available in nine colours and can be combined with either black or white switch modules. Modena products have a 9mm curved fascia and are provided with large switches and easy to view indicators, offering a minimalist, low profile look.

Socket Outlets shall:

- Be ganged under a common 9mm curved fascia surround, where multiple switches on the same circuit are located
- Have grid assemblies in polycarbonate
- Have front loading socket and switch modules
- Be manufactured in accordance with AS/NZS3100, AS/NZS3112 and AS/NZS3133
- Be fitted with safety shutters
- · Have 'stops' on all terminal screws that prevent accidental disengagement
- Be flush mounted within a Clipsal 157 Series wall box, having adjustable metal fixing lugs where located in masonry walls
- Be flush mounted within a 155 Series metal bracket or 144 Series flush box fixed to a stud or noggin, where located in stud partitions
- Be flush mounted within a 154 Series metal wall clip if unable to be fixed to a stud, noggin or masonry
- Be of same type and manufacture as switches
- Be fitted with a Clipsal 90B Series insulating shroud, where located within close proximity to metal framework
- Where fire ratings of walls are required, Clipsal 157/1F and 157/2F fire rated wall boxes are to be used and installed as per manufacturer's instructions. Wall boxes are to be tested to AS1530.4 and AS 4072.1
- Where acoustic ratings are required for sound transmission, Clipsal 157/1F and 157/2F wall boxes are to be used and installed as per manufacturer's instructions. Wall boxes to be tested in accordance with AS1191, AS1276, AS1045, for sound transmission and achieve a rating of up to Rw50 or STC50 using various Clipsal accessories and suitable wall materials
- Be labelled NO RCD PROTECTION on outlets connected to circuits which are not protected by a residual current device.