



MxPro 5 Battery and/or Utility enclosures

The MxPro 5 range of control equipment can be supplied in various sized enclosures to accommodate the internal hardware and battery requirements of the control equipment.

There are three standard variations to choose from, which can be provided in various depths to meet the customers requirements.

The options available are found on this page and dimensions documented to assist the installer.



Features

- The back-box features include:
- Designed for IP30 protection
- AC terminal block and leads
- Internal labelling
- Hinge pins

Dimensions

Dimensions (HxWxD)mm:				
Mxm-504	240 x 427 x 116	Mxm-518	240 x 447 x 186	
Mxm-505	240 x 447 x 116	Mxm-531	340 x 427 x 116	
Mxm-506	240 x 447 x 186	Mxm-532	472 x 447 x 116	
Mxm-516	240 x 427 x 116	Mxm-533	213 x 296 x 45	
Mxm-517	240 x 447 x 116			
Mxm-546	240 x 447 x 186			

Order Codes and Options

MXM-504:	Mx5000 Medium Termination Enclosure
MXM-505:	Mx5000 Large Termination Enclosure
MXM-506:	Mx5000 Large-Deep Termination Enclosure
MXM-516:	Mx5000 Medium Battery (18Ahr)/Utility Enclosure
MXM-517:	Mx5000 Large Battery (18Ahr)/Utility Enclosure
MXM-518:	Mx5000 Deep Utility Enclosure (Not suitable as a battery enclosure)
MXM-519:	Chassis mounting plate for utility Enclosure (3 Cards)
Mxm-531:	Medium document enclosure

Version [1.00] Page 1 of 2

Mxm-532:	Large document enclosure
Mxm-533:	Modem/ESPA/BMS interface enclosure
Mxm-546	Deep battery (45AHr) enclosure

Check if this document is up to date | Give us feedback

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK T: +44 (0)345 894 7000, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.

Version [1.00] Page 2 of 2