

MOD-P2MW

EuroFix | EUROFIX RANGE | EuroFix Apertured Plates

Item Image

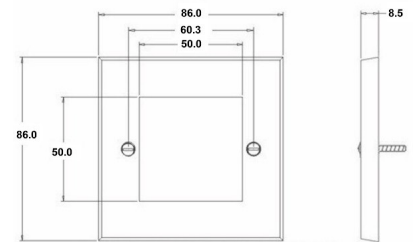


Wiring



Dimensions

Hamilton®
EUROFIX
MOD-P2M
50X50mm Module Aperture Plate



Primary Range	EuroFix	
Insert Type	50X50mm Module Aperture Plate	
Insert Colour	No Insert Colour	
EAN13 Barcode	5017504980764	
Commodity Code	39206100	
Luckins TSI	387397067	
Dimensions(Nominal)	Single: Height = 86.0mm Width = 86.0mm Depth = 8.5mm	
Weight	25 GR	
Switched Poles	N/A	
Current Rating	n/a	
IP Rating	N/A	
Contact Gap Minimum	N/A	
Product Class 1	N/A	
Recommended Location	Internal Use Only	
Maximum Installation Altitude	2000m	
Additional Notes	Note Mains operated and extra low voltage products must not be installed in the same face plate aperture. When installing within the same back box a suitable phase barriers MUST be used to separate the two voltages. See BS 7671 Wiring regulations for further details.	
All products listed conform to current British or European standard and the product information is correct at the time of going to press.	All accessories are manufactured under an accredited BS EN ISO 9001 : 2015 Quality Management System.	It is the policy of the company to improve products as part of our development programme. Therefore, we reserve the right to alter designs and dimensions without prior notice.
Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding.	Due to manufacturing processes we cannot guarantee an exact colour match and shadings of of certain finishes.	Correct as at 05 December 2021 10:25 AM E&OE

MOD-P2MW

EuroFix | EUROFIX RANGE | EuroFix Apertured Plates

R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Road,
Brislington, Bristol, BS4 5NZ

T: +44 (0)1747 860088 F: +44 (0)1179 710414

E: info@hamilton-litestat.com www.hamilton-litestat.com

Registered Office 1 Rushmills, Bedford Road, Northampton NN4 7YB

Registered in London No. 941624 VAT Registration No. 222 6607 84



MOD-P2MW - EuroFix Plastic Plate White 50X50mm Module Aperture