

Hamilton

DATA & MEDIA

Plates and Modules



Hartland Eurodata Plates

Description	Module Cut Out Size mm	Bright Stainless Steel	Satin Stainless Steel	Polished Brass	Satin Brass	Satin Chrome	Bright Chrome	Black Nickel	Antique Brass	Pearl Oyster
2 Module Front Plate	50 x 50	73 EURO2	74 EURO2	71 EURO2	72 EURO2	76 EURO2	77 EURO2	78 EURO2	79 EURO2	7P EURO2
4 Module Front Plate	50 x 100	73 EURO4	74 EURO4	71 EURO4	72 EURO4	76 EURO4	77 EURO4	78 EURO4	79 EURO4	7P EURO4

Hartland Media Plates

Description	Nominal Plate Size	Bright Stainless Steel	Satin Stainless Steel	Polished Brass	Satin Brass	Satin Chrome	Bright Chrome
Consisting of EURO4 Aperture with Fixing Grid & 2 gang 13A Unswitched Sockets							
MEDIA 1 Black Inserts	146 x 146mm	73 MEDIA1 BL	74 MEDIA1 BL	71 MEDIA1 BL	72 MEDIA1 BL	76 MEDIA1 BL	77 MEDIA1 BL
MEDIA 1 White Inserts	146 x 146mm	73 MEDIA1 WH	74 MEDIA1 WH	71 MEDIA1 WH	72 MEDIA1 WH	76 MEDIA1 WH	77 MEDIA1 WH
Consisting of EURO4 Aperture with Fixing Grid & 4 gang 13A Unswitched Sockets							
MEDIA 2 Black Inserts	146 x 210mm	73 MEDIA2 BL	74 MEDIA2 BL	71 MEDIA2 BL	72 MEDIA2 BL	76 MEDIA2 BL	77 MEDIA2 BL
MEDIA 2 White Inserts	146 x 210mm	73 MEDIA2 WH	74 MEDIA2 WH	71 MEDIA2 WH	72 MEDIA2 WH	76 MEDIA2 WH	77 MEDIA2 WH

Sheer Eurodata Plates

Description	Module Cut Out Size mm	Bright Stainless Steel	Satin Stainless Steel	Polished Brass	Satin Brass	Satin Chrome	Bright Chrome	Black Nickel	Antique Brass	Pearl Oyster
2 Module Front Plate	50 x 50	83 EURO2	84 EURO2	81 EURO2	82 EURO2	86 EURO2	87 EURO2	88 EURO2	89 EURO2	8P EURO2
4 Module Front Plate	50 x 100	83 EURO4	84 EURO4	81 EURO4	82 EURO4	86 EURO4	87 EURO4	88 EURO4	89 EURO4	8P EURO4

Sheer Media Plates

Description	Nominal Plate Size	Bright Stainless Steel	Satin Stainless Steel	Polished Brass	Satin Brass	Satin Chrome	Bright Chrome
Consisting of EURO4 Aperture with Fixing Grid & 2 gang 13A Unswitched Sockets							
MEDIA 1 Black Inserts	146 x 146mm	83 MEDIA1 BL	84 MEDIA1 BL	81 MEDIA1 BL	82 MEDIA1 BL	86 MEDIA1 BL	87 MEDIA1 BL
MEDIA 1 White Inserts	146 x 146mm	83 MEDIA1 WH	84 MEDIA1 WH	81 MEDIA1 WH	82 MEDIA1 WH	86 MEDIA1 WH	87 MEDIA1 WH
Consisting of EURO4 Aperture with Fixing Grid & 4 gang 13A Unswitched Sockets							
MEDIA 2 Black Inserts	146 x 210mm	83 MEDIA2 BL	84 MEDIA2 BL	81 MEDIA2 BL	82 MEDIA2 BL	86 MEDIA2 BL	87 MEDIA2 BL
MEDIA 2 White Inserts	146 x 210mm	83 MEDIA2 WH	84 MEDIA2 WH	81 MEDIA2 WH	82 MEDIA2 WH	86 MEDIA2 WH	87 MEDIA2 WH

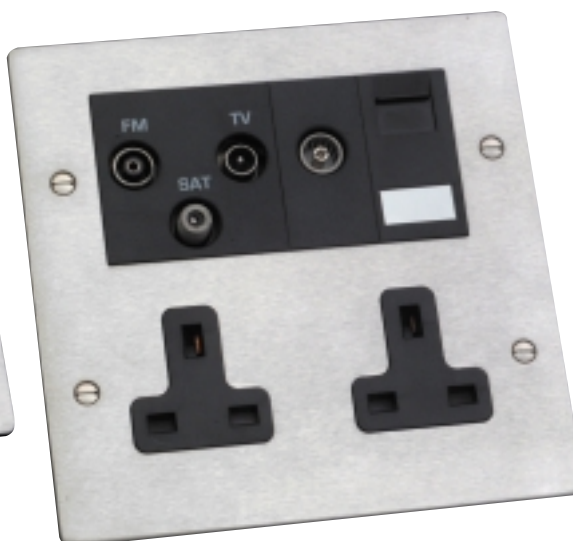
Cheriton Eurodata Plates

Description	Module Cut Out Size mm	Georgian Polished Brass	Georgian Antique Brass	Victorian Polished Brass	Victorian Satin Brass	Victorian Satin Chrome	Victorian Antique Brass	Victorian Bright Chrome	Victorian Black Nickel
2 Module Front Plate	50 x 50	90 EURO2	91 EURO2	92 EURO2	94 EURO2	96 EURO2	93 EURO2	95 EURO2	98 EURO2
4 Module Front Plate	50 x 100	90 EURO4	91 EURO4	92 EURO4	94 EURO4	96 EURO4	93 EURO4	95 EURO4	98 EURO4

84 MEDIA 1 BL + MOD-DGTRI BL + MOD-TV BL + MOD-TCM BL



84 EURO4 + MOD-DGTRI WH + MOD-DGTVF WH + MOD-RJ12 WH



90 EURO2 + MOD-TV WH + MOD-RJ12 WH



White Polycarbonate Eurodata Plates

Description

Plate Size
mm

Box
Qty

White Plates

Order Code

- 2 Module Front Plate - complete with screw covers (50 x 50mm aperture)
4 Module Front Plate - complete with screw covers (50 x 100mm aperture)

86 x 86
86 x 146

20
20

MOD-P2M WH
MOD-P4M WH



White Polycarbonate Modules

Description

Module
Size mm

Wall Box
Depth mm

Box
Qty

White Modules
Order Code

Black Modules
Order Code

Technical Information

Blanking Plates

Half Module Plate	50 x 12.5	40	MOD-1/2BLANK WH	MOD-1/2BLANK BL
One Module Plate	50 x 25	20	MOD-1BLANK WH	MOD-1BLANK BL



Data Outlets

1 gang RJ45 Cat 5e (unshielded)	50 x 25	35	20	MOD-RJ45-C5 WH	MOD-RJ45-C5 BL	Enhanced Cat 5e performance (unshielded) - Can be used in both EIA 568A and EIA 568B wiring schedules.
1 gang RJ45 Cat 6e (unshielded)	50 x 25	35	20	MOD-RJ45-C6 WH	MOD-RJ45-C6 BL	Enhanced Cat 6e performance (unshielded) - Can be used in both EIA 568A and EIA 568B wiring schedules.
1 gang RJ45 Cat 6e (shielded)	50 x 25	35	20	MOD-RJ45-C6S WH	MOD-RJ45-C6S BL	Enhanced Cat 6e performance (shielded) - Can be used in both EIA 568A and EIA 568B wiring schedules.
1 gang RJ12	50 x 25	35	20	MOD-RJ12 WH	MOD-RJ12 BL	Can be used as either an RJ11 (4 wires) or RJ12 (6 wires).

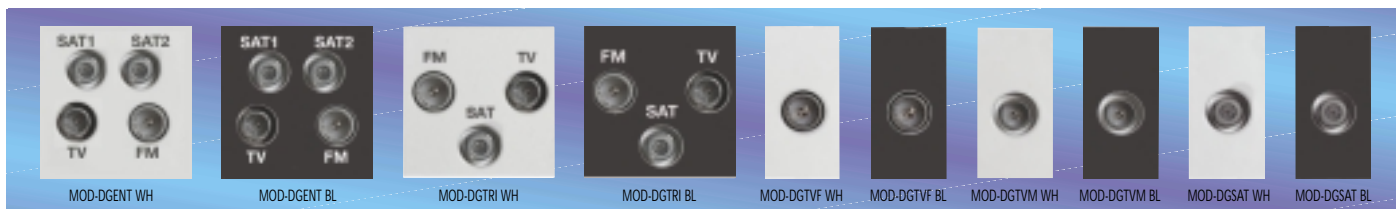


Telephone Outlets - Conforms to BS6312 Part 2

1 gang Telephone Master	50 x 25	25	20	MOD-TCM WH	MOD-TCM BL	Used as the first socket outlet on the installation.
1 gang Telephone Slave	50 x 25	25	20	MOD-TCS WH	MOD-TCS BL	Used as the extension socket outlets of the installation.

Television/Satellite Outlets

1 gang TV Non Isolated	50 x 25	35	20	MOD-TV WH	MOD-TV BL	Non-isolated co-ax outlet (IEC 169 Female Socket).
1 gang TV Isolated	50 x 25	35	20	MOD-TVI WH	MOD-TVI BL	Isolated co-ax outlet (IEC 169 Female Socket).
1 gang Isolated TV + 1 Gang Isolated FM	50 x 50	35	10	MOD-TVFM WH	MOD-TVFM BL	Isolated diplexer co-ax outlets for use with combined TV and FM signal.
1 gang Satellite Non Isolated	50 x 25	35	20	MOD-SAT WH	MOD-SAT BL	Non-isolated F-type outlet for Satellite or Cable TV installations.
1 gang Satellite Isolated	50 x 25	35	20	MOD-SATI WH	MOD-SATI BL	Isolated F-type outlet for Satellite or Cable TV installations where a DC signal back to the LNB unit is NOT required.



Digital Television/Satellite Outlets - Fully Screened Non Isolated - For use with Digital Broadcasting/TV Systems and Interactive TV Services

1 gang Non Isolated TV + 1 gang Non Isolated FM + 1 gang Non Isolated Satellite 1 + 1 gang Non Isolated Satellite 2	50 x 50	35	10	MOD-DGENT WH	MOD-DGENT BL	Quadplexer for use with combined TV, FM and Satellite Signals.	Frequencies TV = 5-68 MHz, 125-860 MHz FM = 88-108 MHz SAT DC = 950-2200 MHz
1 gang Non Isolated TV + 1 gang Non Isolated FM + 1 gang Non Isolated Satellite	50 x 50	35	10	MOD-DGTRI WH	MOD-DGTRI BL	Triplexer for use with combined TV, FM and Satellite Signal.	TV = 5-68 MHz, 125-860 MHz FM = 88-108 MHz SAT DC = 950-2200 MHz
1 gang Non Isolated TV	50 x 25	35	20	MOD-DGTVF WH	MOD-DGTVF BL	TV outlet (IEC 169 Female Socket).	TV DC = 5-2200 MHz
1 gang Non Isolated FM	50 x 25	35	20	MOD-DGTVM WH	MOD-DGTVM BL	TV outlet (IEC 169 Male Socket). Usually used for FM (DAB) outlet or as a Return socket to a distribution system.	FM DC = 5-2200 MHz
1 gang Non Isolated Satellite	50 x 25	35	20	MOD-DGSAT WH	MOD-DGSAT BL	'F' type Satellite outlet.	SAT DC = 5-2200 MHz

Hamilton

DATA & MEDIA

Plates and Modules

Other products available from the Hamilton Group

- Grid-It Grid Fix Accessories
- Sheer CFX Concealed Fixing
- Hartland CFX Concealed Fixing
- Linea-Duo CFX Concealed Fixing
- Sheer Range (Box Fix)
- Hartland Range (Box Fix)
- Linea Range Concealed Fixing
- Cheriton Range
- Edwardian, Georgian & Adam Ranges
- Woods & Bloomsbury Range
- Digital Mercury Lighting Controls
- IP Weatherproof Switches and Sockets
- Floor Sockets

All products listed conform to current British or European standards and the product information is correct at the time of going to press.

All accessories are manufactured under an accredited BS EN ISO 9001: 2000 Quality System.

It is the policy of the company to continually 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 processes and are not binding.

Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.

Hamilton[®]
Litestat group

For further information please contact:

R. Hamilton & Co. Ltd., Quarry Industrial Estate, Mere, Wiltshire BA12 6LA, UK
Telephone: +44 (0)1747 860088 Facsimile: +44 (0)1747 861032
email: info@hamilton-litestat.com www.hamilton-litestat.com

