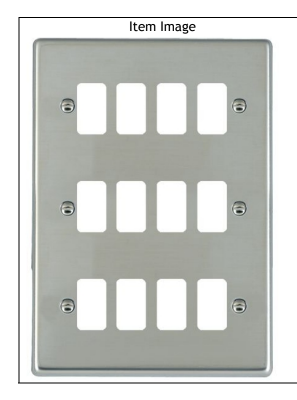


## www.hamilton-litestat.com



## 74 12 GP

Hartland Grid Satin Steel 12 Gang Grid Fix Aperture Plate with Grid.

Insert Type GRID-IT Apertured Plates Plate Finish Satin Steel Frame Finish Switch Colour Body & Switch Trim Height Single = 146mm Depth Single = 5mm Fixing Hole Centres Minimum Wall Box Depth Box Fixing =120.6mm Grid Fixing = 106.5mm Wattage Switched Poles n/a Current Rating Voltage Max load Contact Gap Minimum n/a Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 5 Product Class 1 Face plate must be earthed  Ambient Operating Temperature Recommended Location Indoor use only  Patents and Trademarks  Trade Mark No. 2344778	Primary Range	Hartland
Plate Finish Frame Finish Switch Colour Body & Switch Trim Height Width Single = 210mm Width Single = 146mm Depth Single = 5mm Fixing Hole Centres Minimum Wall Box Depth Wattage Switched Poles Current Rating Voltage Max load Contact Gap Minimum Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		
Frame Finish Switch Colour Body & Switch Trim Height Single = 210mm Width Single = 5mm  Fixing Hole Centres Box Fixing = 120.6mm Grid Fixing = 106.5mm  Fixing Hole Centres National Systems of the string of the st		
Switch Colour Body & Switch Trim Height Single = 210mm Width Single = 146mm Depth Single = 5mm  Fixing Hole Centres  Minimum Wall Box Depth 35mm Wattage Switched Poles n/a Current Rating Voltage Max load Contact Gap Minimum n/a Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Foduct Class 1 Face plate must be earthed Ambient Operating Temperature Recommended Location Standard/Approval		
Body & Switch Trim Height Single = 210mm Width Single = 146mm Depth Single = 5mm Fixing Hole Centres Box Fixing = 120.6mm Grid Fixing = 106.5mm  Minimum Wall Box Depth 35mm Wattage Switched Poles n/a Current Rating Voltage Max load Contact Gap Minimum n/a Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 2 Terminal Capacity 4 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		
Height Single = 210mm  Width Single = 146mm  Depth Single = 5mm  Fixing Hole Centres Box Fixing = 120.6mm Grid Fixing = 106.5mm  Minimum Wall Box Depth 35mm  Wattage Switched Poles n/a  Current Rating Voltage Max load Contact Gap Minimum n/a  Terminal Capacity 1  Terminal Capacity 2  Terminal Capacity 3  Terminal Capacity 4  Terminal Capacity 5  Earth Terminal Capacity 1  Earth Terminal Capacity 2  Earth Terminal Capacity 3  Earth Terminal Capacity 5  Face plate must be earthed  Ambient Operating Temperature  Recommended Location Indoor use only  Standard/Approval		
Width Single = 146mm  Depth Single = 5mm  Fixing Hole Centres Box Fixing = 120.6mm Grid Fixing = 106.5mm  Minimum Wall Box Depth 35mm  Wattage Switched Poles n/a  Current Rating Voltage Max load Contact Gap Minimum n/a  Terminal Capacity 1  Terminal Capacity 2  Terminal Capacity 3  Terminal Capacity 4  Terminal Capacity 4  Terminal Capacity 1  Earth Terminal Capacity 1  Earth Terminal Capacity 1  Earth Terminal Capacity 4  Earth Terminal Capacity 3  Earth Terminal Capacity 4  Earth Terminal Capacity 5  Product Class 1  Ambient Operating Temperature  Recommended Location Indoor use only  Standard/Approval		Single = 210mm
Depth   Single = 5mm		
Fixing Hole Centres  Minimum Wall Box Depth  Wattage  Switched Poles  Current Rating  Voltage  Max load  Contact Gap Minimum  Terminal Capacity 1  Terminal Capacity 2  Terminal Capacity 3  Terminal Capacity 4  Terminal Capacity 5  Earth Terminal Capacity 1  Earth Terminal Capacity 2  Earth Terminal Capacity 4  Earth Terminal Capacity 3  Earth Terminal Capacity 4  Earth Terminal Capacity 3  Face plate must be earthed  Ambient Operating Temperature  Recommended Location  Indoor use only	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Single = 5mm
Wattage Switched Poles n/a Current Rating Voltage Max load Contact Gap Minimum n/a Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 1 11mm2 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		
Switched Poles n/a  Current Rating  Voltage  Max load  Contact Gap Minimum n/a  Terminal Capacity 1  Terminal Capacity 2  Terminal Capacity 4  Terminal Capacity 5  Earth Terminal Capacity 1  Earth Terminal Capacity 1  Earth Terminal Capacity 4  Earth Terminal Capacity 3  Earth Terminal Capacity 5  Farth Terminal Capacity 4  Earth Terminal Capacity 4  Earth Terminal Capacity 5  Product Class 1  Ambient Operating Temperature  Recommended Location  Indoor use only  Standard/Approval	Minimum Wall Box Depth	35mm
Current Rating Voltage Max load Contact Gap Minimum Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 3 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		
Voltage  Max load  Contact Gap Minimum  Terminal Capacity 1  Terminal Capacity 2  Terminal Capacity 3  Terminal Capacity 5  Earth Terminal Capacity 1  Earth Terminal Capacity 2  Earth Terminal Capacity 2  Earth Terminal Capacity 3  Earth Terminal Capacity 3  Earth Terminal Capacity 4  Earth Terminal Capacity 4  Earth Terminal Capacity 5  Product Class 1  Ambient Operating Temperature  Recommended Location  Standard/Approval	Switched Poles	n/a
Max load Contact Gap Minimum Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval	Current Rating	
Contact Gap Minimum n/a Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Standard/Approval	Voltage	
Terminal Capacity 1 Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Standard/Approval	Max load	
Terminal Capacity 2 Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Standard/Approval	Contact Gap Minimum	n/a
Terminal Capacity 3 Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Standard/Approval	Terminal Capacity 1	
Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Standard/Approval		
Terminal Capacity 4 Terminal Capacity 5 Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Standard/Approval	Terminal Capacity 3	
Earth Terminal Capacity 1 Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		
Earth Terminal Capacity 2 Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		
Earth Terminal Capacity 3 Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Face plate must be earthed Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		11mm2
Earth Terminal Capacity 4 Earth Terminal Capacity 5 Product Class 1 Ambient Operating Temperature Recommended Location Standard/Approval Indoor use only		
Earth Terminal Capacity 5 Product Class 1 Face plate must be earthed Ambient Operating Temperature Recommended Location Indoor use only Standard/Approval		
Product Class 1 Face plate must be earthed  Ambient Operating Temperature  Recommended Location Indoor use only  Standard/Approval		
Ambient Operating Temperature  Recommended Location Indoor use only Standard/Approval	Earth Terminal Capacity 5	
Temperature  Recommended Location Indoor use only  Standard/Approval	Product Class 1	Face plate must be earthed
Recommended Location Indoor use only Standard/Approval		
Standard/Approval		
		Indoor use only
Patents and Trademarks Trade Mark No. 2344778	Standard/Approval	
	Patents and Trademarks	Trade Mark No. 2344778

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 : 2008 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 reproductions and printing processes are not binding.	Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.	Correct as at August 2012 E&OE

R Hamilton & Co Ltd • Quarry Industrial Estate • Mere • Wiltshire • BA12 6LA • UK T: +44 (0)1747 860088 • F: +44 (0)1747 861032 • E: info@hamilton-litestat.com www.hamilton-litestat.com

Directors: R Hamilton • I Hamilton • RL Haines • CP Savory • AMH Hamilton (Secretary) Registered Office: Cedar House • Breckland • Linford Wood • Milton Keynes • MK14 6EX • Buckinghamshire Registered in London No. 941624 • VAT Registration No. 222 6607 84







