Hamilton

making connections beautifully

SL

Item Image Image	50W per gang Polished Brass Wiring	n-Off Rotary 2 Way Switching Dimmers max Dimensions Hermilton Woods Chamfered Edge Way Resistive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer
Item Image Item Image Item Image Image Image Image Primary Range Insert Type 4 gang 400 Plate Finish Insert Colour EAN13 Barcode Dimensions (Nominal) Fixing Hole Centres Monther Single Current Rating Voltage 250W peri Voltage 220/250V Maximum Load IP Rating IP Rating	Resistive Leading Edge Push Or 50W per gang Polished Brass Wiring	Dimensions Hemilton Woods Chamferd Edge 4X0 Resistive Loading Edge Push On-Off Rotars 2 Way Switching Dimmer
Primary Range Woods Insert Type 4 gang 400 Plate Finish Woods Ch Insert Colour Polished B EAN13 Barcode 501750493 Dimensions (Nominal) Double: H Fixing Hole Centres Box Fixing Minimum Wall Box Depth 35mm Wattage 250W per Switched Poles Single Current Rating 1. Amps p Voltage 220/250V Maximum Load 250W resi IP Rating IP2XD		Hemilton Woods Chamfered Edge 4X0 Resistive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer
Primary RangeWoodsInsert Type4 gang 400Plate FinishWoods ChInsert ColourPolished BEAN13 Barcode501750493Dimensions (Nominal)Double: HFixing Hole CentresBox FixingMinimum Wall Box Depth35mmWattage250W perSwitched PolesSingleCurrent Rating1. Amps pVoltage220/250VMaximum Load250W resiIP RatingIP2XD		Woods Chamfered Edge 4X40 Resistive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer
Insert Type4 gang 400Plate FinishWoods ChInsert ColourPolished EEAN13 Barcode501750493Dimensions (Nominal)Double: HFixing Hole CentresBox FixingMinimum Wall Box Depth35mmWattage250W perSwitched PolesSingleCurrent Rating1. Amps piVoltage220/250VMaximum Load250W resiIP RatingIP2XD		
Plate FinishWoods ChInsert ColourPolished EEAN13 Barcode501750493Dimensions (Nominal)Double: HFixing Hole CentresBox FixingMinimum Wall Box Depth35mmWattage250W perSwitched PolesSingleCurrent Rating1. Amps pVoltage220/250VMaximum Load250W resiIP RatingIP2XD		
Insert ColourPolished EEAN13 Barcode501750493Dimensions (Nominal)Double: HFixing Hole CentresBox FixingMinimum Wall Box Depth35mmWattage250W perSwitched PolesSingleCurrent Rating1. Amps pVoltage220/250VMaximum Load250W resiIP RatingIP2XD	4 gang 400W Resistive Leading Edge Push On-Off Rotary 2 Way Switching Dimmer max 250W per gang	
EAN13 Barcode501750493Dimensions (Nominal)Double: HFixing Hole CentresBox FixingMinimum Wall Box Depth35mmWattage250W perSwitched PolesSingleCurrent Rating1. Amps pVoltage220/250VMaximum Load250W resiIP RatingIP2XD	amfered Antique Mahogany	
Dimensions (Nominal)Double: IFixing Hole CentresBox FixingMinimum Wall Box Depth35mmWattage250W perSwitched PolesSingleCurrent Rating1. Amps pVoltage220/250VMaximum Load250W resiIP RatingIP2XD	Brass	
Fixing Hole CentresBox FixingMinimum Wall Box Depth35mmWattage250W perSwitched PolesSingleCurrent Rating1. Amps pVoltage220/250VMaximum Load250W resiIP RatingIP2XD	32442	
Minimum Wall Box Depth 35mm Wattage 250W per Switched Poles Single Current Rating 1. Amps per Voltage 220/250V Maximum Load 250W resident IP Rating IP2XD	Height = 88.0mm Width = 146.0mm Depth =	: 13.5mm
Wattage250W perSwitched PolesSingleCurrent Rating1. Amps perVoltage220/250VMaximum Load250W residentialIP RatingIP2XD	Box Fixing = 120.6mm Grid Fixing = N/A	
Switched PolesSingleCurrent Rating1. Amps prVoltage220/250VMaximum Load250W residentialIP RatingIP2XD		
Current Rating 1. Amps pr Voltage 220/250V Maximum Load 250W resident IP Rating IP2XD	gang	
Voltage220/250VMaximum Load250W resiIP RatingIP2XD	Single	
Voltage220/250VMaximum Load250W resiIP RatingIP2XD	1. Amps per gang	
Maximum Load 250W resi: IP Rating IP2XD		
IP Rating IP2XD	250W resistive per gang	
Contact Gap Minimum N/A		
	N/A	
Terminal Capacity 1 2 x 1mm2		
	2 x 1.5mm2	
Earth Terminal Capacity 1 5 x 1mm2		
	4 x 1.5mm2	
	3 x 2.5mm2	
	1 x 4mm2 Multi-strand	
	1 x 6mm2	
	Face plate must be earthed	
	-5° to +40°C	
	Internal Use Only	
	2000m	
Standard/Approval BS EN 606	669-2-1	
Additional Notac Tungsten f	filament GU10 lamps must be branded with a	fuse base. When using mains voltage halogen lamps- dimmers de-rated by 75% - please contact our Technical for compatibility.
	ccessories are manufactured under an accredited 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 gr process and are not binding.		

T: +44 (0)1747 860088 F: +44 (0)1179 710414 E: info@hamilton-litestat.com www.hamilton-litestat.com

Registered Unice T Rushmills, Bedford Road, Northampton NN4 7YB Registered in London No. 941624 VAT Registration No. 222 6607 84