## Elite Stepped Plate Range - Satin Chrome

2 Gang Dimmer (250 watts) - S03.972.250



Range   Elite Stepped Plate Range				
Insert Type Plate Finish Switch Colour Switch Colour Body and Switch Trim Width Fixing Hole Centres Minimum Box Depth Voltage Power Terminal Capacity Farth Terminal Capacity Plate Finish Satin Chrome Polished Chrome Trimless 86 mm 86 mm 80x Fixing = 60.3 mm 35 Current Voltage 230 V 40 W-250 W Leading Edge 4 mm2 Farth Terminal Capacity 5 mm2 Face plate must be earthed Ambient Operating Temperature Recommended Location Indoor use only	Range	Elite Stepped Plate Range		
Plate Finish Switch Colour Switch Colour Body and Switch Trim Trimless Height 86 mm 86 mm Box Fixing Hole Centres Minimum Box Depth Current Voltage 230 V Power Terminal Capacity Farth Terminal Capacity Product Class 1 Face plate must be earthed Ambient Operating Temperature Recommended Location  Satin Chrome Polished Chrome Trimless 86 mm Box Fixing = 60.3 mm 35 230 V 40 W-250 W Leading Edge 4 mm2 5 mm2 Face plate must be earthed	Product			
Switch Colour Body and Switch Trim Trimless  Height 86 mm  Kining Hole Centres Box Fixing = 60.3 mm  Minimum Box Depth 35  Current - Voltage 230 V  Power 40 W - 250 W Leading Edge  Terminal Capacity 4 mm2  Earth Terminal Capacity 5 mm2  Product Class 1 Face plate must be earthed  Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Insert Type			
Body and Switch Trim Height 86 mm 86 mm Fixing Hole Centres Box Fixing = 60.3 mm  Minimum Box Depth Current Voltage 230 V Power 40 W - 250 W Leading Edge Terminal Capacity Froduct Class 1 Face plate must be earthed Ambient Operating Temperature Recommended Location Indoor use only	Plate Finish	Satin Chrome		
Height Width Width 86 mm  Fixing Hole Centres Box Fixing = 60.3 mm  Minimum Box Depth 35  Current - Voltage 230 V  Power 40 W - 250 W Leading Edge  Terminal Capacity 4 mm2  Earth Terminal Capacity 5 mm2  Product Class 1 Face plate must be earthed  Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Switch Colour	Polished Chrome		
Width 86 mm  Fixing Hole Centres Box Fixing = 60.3 mm  Minimum Box Depth 35  Current - Voltage 230 V  Power 40 W - 250 W Leading Edge  Terminal Capacity 4 mm2  Earth Terminal Capacity 5 mm2  Product Class 1 Face plate must be earthed  Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Body and Switch Trim	Trimless		
Fixing Hole Centres  Minimum Box Depth  Current  Voltage  230 V  Power  Terminal Capacity Earth Terminal Capacity  Product Class 1  Face plate must be earthed  Ambient Operating Temperature Recommended Location  Box Fixing = 60.3 mm  35  40 W - 250 W Leading Edge  4 mm2  5 mm2  Face plate must be earthed  -5°C - 40°C  Indoor use only	Height	86 mm		
Minimum Box Depth Current Voltage 230 V Power 40 W - 250 W Leading Edge Terminal Capacity Earth Terminal Capacity Product Class 1 Face plate must be earthed Ambient Operating Temperature Recommended Location Indoor use only	Width	86 mm		
Current Voltage 230 V Power 40 W - 250 W Leading Edge Terminal Capacity 4 mm2 Earth Terminal Capacity 5 mm2 Product Class 1 Face plate must be earthed Ambient Operating Temperature Recommended Location Indoor use only	Fixing Hole Centres	Box Fixing = 60.3 mm		
Voltage Power 40 W - 250 W Leading Edge  Terminal Capacity 4 mm2  Earth Terminal Capacity 5 mm2  Product Class 1 Face plate must be earthed  Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Minimum Box Depth	35		
Power 40 W - 250 W Leading Edge 4 mm2  Earth Terminal Capacity 5 mm2  Product Class 1 Face plate must be earthed  Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Current	-		
Terminal Capacity 4 mm2  Earth Terminal Capacity 5 mm2  Product Class 1 Face plate must be earthed  Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Voltage	230 V		
Earth Terminal Capacity 5 mm2  Product Class 1 Face plate must be earthed  Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Power	40 W - 250 W Leading Edge		
Product Class 1 Face plate must be earthed  Ambient Operating Temperature	Terminal Capacity	4 mm2		
Ambient Operating Temperature -5°C - 40°C  Recommended Location Indoor use only	Earth Terminal Capacity	5 mm2		
Recommended Location Indoor use only	Product Class 1	Face plate must be earthed		
· · · · · · · · · · · · · · · · · · ·	Ambient Operating Temperature	-5°C - 40°C		
Standard DS EN 55014 DS EN 60660 2.1	Recommended Location	Indoor use only		
<b>Standard</b> BS EIN 330 14, BS EIN 00009-2-1	Standard	BS EN 55014, BS EN 60669-2-1		

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 9001:2008 Quality System.	It is the policy of the company to continually improve products as part of our development program.  Therefore, we respect the right to alter designs and dimensions without prior notice.	
Illustrations and diagrams are produced within the limitations of reproductions and printing processes are not binding.	Due to manufacturing process we cannot guarantee an exact colour match and shadings of certain finishes.	Correct as 01.01.2016. E&OE	

## British Standards

The Heritage Brass Electrical Collection is designed and manufactured to comply with the requirements of the relevant British Standards. □ M. Marcus Ltd.

Telephone: +44 (0)1384 247 845 Fax 01384 243 312

Email: electsales@m-marcus.com Website: www.m-marcus.com