

Heritage Brass

VINTAGE RANGE

POLISHED CHROME

Telephone: 01384 247 845
Email: electsales@m-marcus.com
Website: www.m-marcus.com

10 AMP Rocker Switches

Box Depth: 25 mm



1 Gang Switch
X02.100.BK



2 Gang Switch
X02.110.BK



3 Gang Switch
X02.120.BK



4 Gang Switch
X02.130.BK
(Box Depth 35 mm)



1 Gang
Intermediate
X02.101.BK

13 AMP Switched Sockets

Box Depth: 35 mm



1 Gang Socket
X02.140.BK



2 Gang Socket
X02.150.BK



1 Gang Socket
with USB Charger
X02.740.BK-USB



2 Gang Socket
with USB Charger
X02.750.BK-USB

13 AMP Fused Spur Units

Box Depth: 35 mm



Unswitched Spur
X02.134.BK



Switched Spur
X02.135.BK



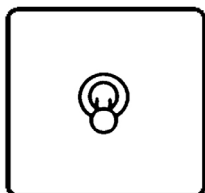
Switched with
Neon
X02.136.BK



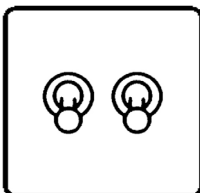
Switched with
Neon/Cord
X02.138.BK

20 AMP 2 Way Dolly Switches

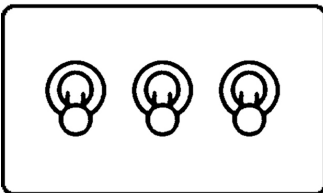
Box Depth: 35 mm



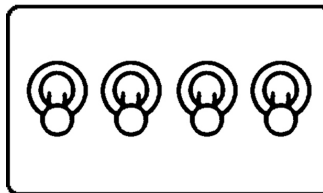
1 Gang Dolly
X02.3400



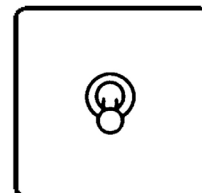
2 Gang Dolly
X02.3410



3 Gang Dolly
X02.3420



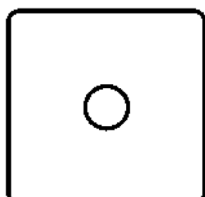
4 Gang Dolly
X02.3430



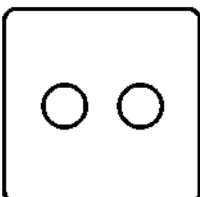
1 Gang
Intermediate
X02.3401

2 Way Push On/Off Dimmer Switches

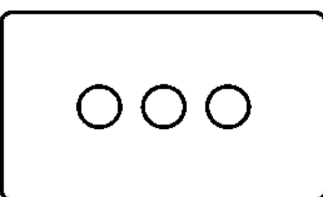
Box Depth: 35 mm



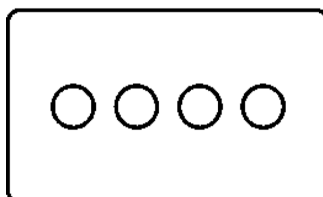
1 Gang Dimmer
X02.260.250
(250 watts)
X02.260.400
(400 watts)



2 Gang Dimmer
X02.270.250
(250 watts)
X02.270.400
(400 watts)



3 Gang Dimmer
X02.280.250
(250 watts)
X02.280.400
(400 watts)

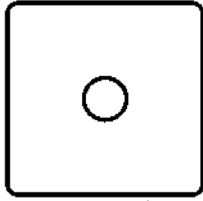


4 Gang Dimmer
X02.290.250
(250 watts)
X02.290.400
(400 watts)

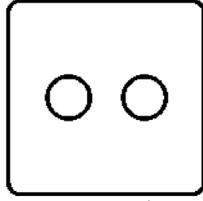
Heritage Brass

Trailing Edge Dimmers

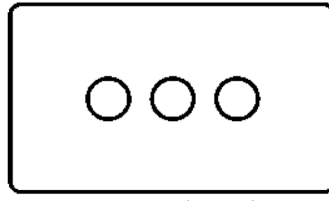
Box Depth: 35 mm



1 Gang Trailing Edge
X02.260.TED



2 Gang Trailing Edge
X02.270.TED



3 Gang Trailing Edge
X02.280.TED

Trailing Edge Dimmers

Maximum of 10 LED lamps per module.
Minimum Load 0 W per module.
Maximum Load 120 W per module.

4 Gang Trailing Edge Dimmer available.

Suitable for most quality dimmable LED lamps.
Compatibility is not guaranteed with all LED lamps.

20 AMP D.P. Switches

Box Depth: 35 mm



D.P. Switch
X02.105.BK



D.P. Switch with Neon
X02.106.BK

45 AMP Cooker Switches

Box Depth: 48 mm



Single Cooker Switch
X02.163.BK



45 AMP Cooker Control
X02.162.BK



Double Cooker Switch
X02.161.BK

Telephone and Data Sockets

Box Depth: 35 mm



1 Gang Secondary Line
X02.166.BK



2 Gang Secondary Line
X02.156.BK



1 Gang RJ45
X02.168.BK
1 Gang RJ11
X02.169.BK



2 Gang RJ45
X02.158.BK

1 Gang Master Line
X02.167.BK

2 Gang Master Line
X02.157.BK

TV and Satellite Sockets

Box Depth: 35 mm



Non-isolated TV Coaxial
X02.121.BK
Isolated TV Coaxial
X02.123.BK



2 Gang TV Coaxial
X02.122.BK
TV/ FM Diplexed
X02.224.BK



1 Gang Satellite
X02.125.BK



TV/ Satellite Socket
X02.126.BK

Heritage Brass

Blanking Plates



1 Gang Blank Plate
X02.131



2 Gang Blank Plate
X02.132

Miscellaneous Switches and Sockets



Triple Pole Fan
Isolating Switch
(6 AMP)
X02.1990.BK
Box Depth: 25 mm



Round 3 Pin
Unswitched Socket
(5 AMP)
X02.182.BK
Box Depth: 35 mm



Shaver Socket
Dual Output Voltage
110/ 240 V
X02.185.BK
Box Depth: 55 mm

Box Depth

When installing electrical accessories it is important to ensure that wall boxes of adequate depth are used. The box depth should comfortably accommodate the accessory and its connecting cables, and is particularly important with flat plate ranges and power accessories. This catalogue gives recommended box depths for normal installation conditions.

Finishes

Heritage Brass offers its electrical accessories in a variety of quality finishes. The illustrations shown in this catalogue provide a good representation of these finishes subject to the constraints of the colour printing process. Viewing the actual finishes in differing types of light may however cause subtle perceived differences in colour tone.

Antique/Rustic/Aged Finishes

Whilst much care is taken in maintaining the consistency of our vintage finishes, colour tones and surface patterning may vary slightly due to the individual plate finishing processes involved.



British Standards

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



m.marcus

M. Marcus Ltd.
Telephone: 01384 247 845
Fax: 01384 243 312
Email: electsales@m-marcus.com
Website: www.m-marcus.com