

Vintage Range

Decorative Electrical Accessories with Concealed Fixing



Also featuring **USB** sockets



Heritage Brass

March 2018

Heritage Brass Vintage Range



Rustic Brass
XRB



Rustic Copper
XRC



Rustic Nickel
XRN



Matt Bronze
X09

CONCEALED FIXING *The Vintage Range plate style is NOT suitable for dual box application*



Matt White
XWH



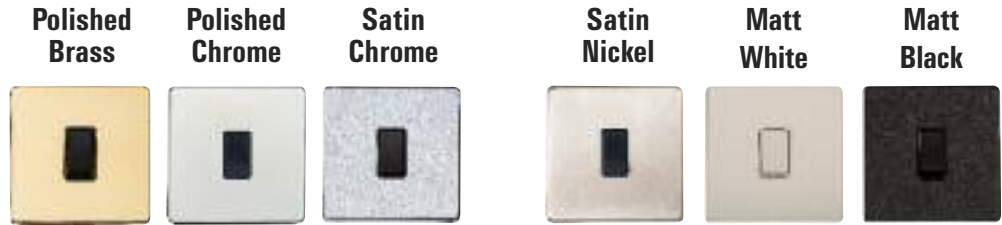
Textured Matt
Black
XBK










Satin Black
Nickel
X66



Polished Brass
X01



| 10 AMP Rocker Switches | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|--|--------------------------------|----------------|----------------|----------------|--------|----------------|----------------|----------------|--------|
| | 1 Gang 2 Way Switch | X01.100.BK | X02.100.BK | X03.100.BK | 13.98 | X05.100.BK | XWH.100.W | XBK.100.BK | 15.78 |
| | 2 Gang 2 Way Switch | X01.110.BK | X02.110.BK | X03.110.BK | 17.38 | X05.110.BK | XWH.110.W | XBK.110.BK | 20.81 |
| | 3 gang 2 Way Switch | X01.120.BK | X02.120.BK | X03.120.BK | 24.54 | X05.120.BK | XWH.120.W | XBK.120.BK | 26.85 |
| | 4 gang 2 Way Switch | X01.130.BK | X02.130.BK | X03.130.BK | 32.38 | X05.130.BK | XWH.130.W | XBK.130.BK | 34.22 |
| | 1 Gang Intermediate | X01.101.BK | X02.101.BK | X03.101.BK | 19.22 | X05.101.BK | XWH.101.W | XBK.101.BK | 21.17 |
| 13 AMP Switched Sockets | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
| | Single 13 AMP socket | X01.140.BK | X02.140.BK | X03.140.BK | 17.12 | X05.140.BK | XWH.140.W | XBK.140.BK | 20.26 |
| | Double 13 AMP socket | X01.150.BK | X02.150.BK | X03.150.BK | 23.48 | X05.150.BK | XWH.150.W | XBK.150.BK | 26.48 |
| USB Charger Sockets | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
| | 1 Gang Switch with USB Charger | X01.740.BK USB | X02.740.BK USB | X03.740.BK USB | 32.12 | X05.740.BK USB | XWH.740.W USB | XBK.740.BK USB | 35.26 |
| | 2 Gang Switch with USB Charger | X01.750.BK USB | X02.750.BK USB | X03.750.BK USB | 43.48 | X05.750.BK USB | XWH.750.W USB | XBK.750.BK USB | 46.48 |
| 13 AMP Fused Spur Units (Connection Units) | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
| | Unswitched Spur | X01.134.BK | X02.134.BK | X03.134.BK | 17.84 | X05.134.BK | XWH.134.W | XBK.134.BK | 20.14 |
| | Switched Spur | X01.135.BK | X02.135.BK | X03.135.BK | 24.32 | X05.135.BK | XWH.135.W | XBK.135.BK | 26.62 |
| | Switched with neon | X01.136.BK | X02.136.BK | X03.136.BK | 28.88 | X05.136.BK | XWH.136.W | XBK.136.BK | 30.72 |
| | Switched with neon/cord | X01.138.BK | X02.138.BK | X03.138.BK | 32.16 | X05.138.BK | XWH.138.W | XBK.138.BK | 33.66 |
| 2 Way Dolly Switches | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
| | 1 gang dolly | X01.3400 | X02.3400 | X03.3400 | 37.38 | X05.3400 | XWH.3400 | XBK.3400 | 39.40 |
| | 2 gang dolly | X01.3410 | X02.3410 | X03.3410 | 46.82 | X05.3410 | XWH.3410 | XBK.3410 | 48.72 |
| | 3 gang dolly | X01.3420 | X02.3420 | X03.3420 | 65.04 | X05.3420 | XWH.3420 | XBK.3420 | 70.10 |
| | 4 gang dolly | X01.3430 | X02.3430 | X03.3430 | 77.94 | X05.3430 | XWH.3430 | XBK.3430 | 82.16 |
| | 1 gang Intermediate | X01.3401 | X02.3401 | X03.3401 | 42.38 | X05.3401 | XWH.3401 | XBK.3401 | 44.40 |
| 2 Way Push On/Off Dimmer Switches | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
| | 1 gang dimmer (250 watts) | X01.260.250 | X02.260.250 | X03.260.250 | 37.72 | X05.260.250 | XWH.260.250 | XBK.260.250 | 40.05 |
| | 1 gang dimmer (400 watts) | X01.260.400 | X02.260.400 | X03.260.400 | 38.72 | X05.260.400 | XWH.260.400 | XBK.260.400 | 41.09 |
| | 2 gang dimmer (250 watts) | X01.270.250 | X02.270.250 | X03.270.250 | 53.54 | X05.270.250 | XWH.270.250 | XBK.270.250 | 54.96 |
| | 2 gang dimmer (400 watts) | X01.270.400 | X02.270.400 | X03.270.400 | 55.54 | X05.270.400 | XWH.270.400 | XBK.270.400 | 56.96 |
| | 3 gang dimmer (250 watts) | X01.280.250 | X02.280.250 | X03.280.250 | 84.26 | X05.280.250 | XWH.280.250 | XBK.280.250 | 87.34 |
| | 3 gang dimmer (400 watts) | X01.280.400 | X02.280.400 | X03.280.400 | 87.26 | X05.280.400 | XWH.280.400 | XBK.280.400 | 90.34 |
| | 4 gang dimmer (250 watts) | X01.290.250 | X02.290.250 | X03.290.250 | 90.53 | X05.290.250 | XWH.290.250 | XBK.290.250 | 90.87 |
| | 4 gang dimmer (400 watts) | X01.290.400 | X02.290.400 | X03.290.400 | 94.53 | X05.290.400 | XWH.290.400 | XBK.290.400 | 94.87 |
| Low Voltage Dimmer Switches | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
| | 1 gang Low Voltage 250VA | LV.X01.260.250 | LV.X02.260.250 | LV.X03.260.250 | 40.30 | LV.X05.260.250 | LV.XWH.260.250 | LV.XBK.260.250 | 43.64 |
| | 1 gang Low Voltage 400VA | LV.X01.260.400 | LV.X02.260.400 | LV.X03.260.400 | 43.92 | LV.X05.260.400 | LV.XWH.260.400 | LV.XBK.260.400 | 47.26 |
| | 2 gang Low Voltage 250VA | LV.X01.270.250 | LV.X02.270.250 | LV.X03.270.250 | 55.16 | LV.X05.270.250 | LV.XWH.270.250 | LV.XBK.270.250 | 58.30 |
| | 2 gang Low Voltage 400VA | LV.X01.270.400 | LV.X02.270.400 | LV.X03.270.400 | 60.43 | LV.X05.270.400 | LV.XWH.270.400 | LV.XBK.270.400 | 62.65 |
| | 3 gang Low Voltage 250VA | LV.X01.280.250 | LV.X02.280.250 | LV.X03.280.250 | 86.52 | LV.X05.280.250 | LV.XWH.280.250 | LV.XBK.280.250 | 89.86 |
| | 3 gang Low Voltage 400VA | LV.X01.280.400 | LV.X02.280.400 | LV.X03.280.400 | 91.93 | LV.X05.280.400 | LV.XWH.280.400 | LV.XBK.280.400 | 98.54 |
| Trailing Edge Dimmers | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
| | 1 gang Trailing Edge | X01.260 TED | X02.260 TED | X03.260 TED | 57.72 | X05.260 TED | XWH.260 TED | XBK.260 TED | 60.05 |
| | 2 gang Trailing Edge | X01.270 TED | X02.270 TED | X03.270 TED | 83.54 | X05.270 TED | XWH.270 TED | XBK.270 TED | 84.96 |
| | 3 gang Trailing Edge | X01.280 TED | X02.280 TED | X03.280 TED | 129.26 | X05.280 TED | XWH.280 TED | XBK.280 TED | 132.34 |

| Satin Brass | Aged Pewter | Matt Bronze | Satin Black Nickel | Rustic Nickel | Rustic Brass | Rustic Copper | | Box Depth |
|--|---|---|---|---|---|---|--------|------------------|
|  |  |  |  |  |  |  | | |
| CODE | CODE | CODE | CODE | CODE | CODE | CODE | £ | |
| X44.100.BK | XAP.100.BK | X09.100.BK | X66.100.BK | XRN.100.BK | XRB.100.BK | XRC.100.BK | 17.92 | 25 |
| X44.110.BK | XAP.110.BK | X09.110.BK | X66.110.BK | XRN.110.BK | XRB.110.BK | XRC.110.BK | 22.61 | 25 |
| X44.120.BK | XAP.120.BK | X09.120.BK | X66.120.BK | XRN.120.BK | XRB.120.BK | XRC.120.BK | 28.52 | 25 |
| X44.130.BK | XAP.130.BK | X09.130.BK | X66.130.BK | XRN.130.BK | XRB.130.BK | XRC.130.BK | 36.46 | 35 |
| X44.101.BK | XAP.101.BK | X09.101.BK | X66.101.BK | XRN.101.BK | XRB.101.BK | XRC.101.BK | 22.83 | 25 |
| X44.140.BK | XAP.140.BK | X09.140.BK | X66.140.BK | XRN.140.BK | XRB.140.BK | XRC.140.BK | 21.92 | 35 |
| X44.150.BK | XAP.150.BK | X09.150.BK | X66.150.BK | XRN.150.BK | XRB.150.BK | XRC.150.BK | 28.48 | 35 |
| X44.740.BK USB | XAP.740.BK USB | X09.740.BK USB | X66.740.BK USB | XRN.740.BK USB | XRB.740.BK USB | XRC.740.BK USB | 36.92 | 35 |
| X44.750.BK USB | XAP.750.BK USB | X09.750.BK USB | X66.750.BK USB | XRN.750.BK USB | XRB.750.BK USB | XRC.750.BK USB | 48.48 | 35 |
| X44.134.BK | XAP.134.BK | X09.134.BK | X66.134.BK | XRN.134.BK | XRB.134.BK | XRC.134.BK | 21.92 | 35 |
| X44.135.BK | XAP.135.BK | X09.135.BK | X66.135.BK | XRN.135.BK | XRB.135.BK | XRC.135.BK | 28.31 | 35 |
| X44.136.BK | XAP.136.BK | X09.136.BK | X66.136.BK | XRN.136.BK | XRB.136.BK | XRC.136.BK | 32.40 | 35 |
| X44.138.BK | XAP.138.BK | X09.138.BK | X66.138.BK | XRN.138.BK | XRB.138.BK | XRC.138.BK | 35.32 | 35 |
| X44.3400 | XAP.3400 | X09.3400 | X66.3400 | XRN.3400 | XRB.3400 | XRC.3400 | 41.42 | 35 |
| X44.3410 | XAP.3410 | X09.3410 | X66.3410 | XRN.3410 | XRB.3410 | XRC.3410 | 50.80 | 35 |
| X44.3420 | XAP.3420 | X09.3420 | X66.3420 | XRN.3420 | XRB.3420 | XRC.3420 | 75.32 | 35 |
| X44.3430 | XAP.3430 | X09.3430 | X66.3430 | XRN.3430 | XRB.3430 | XRC.3430 | 87.18 | 35 |
| X44.3401 | XAP.3401 | X09.3401 | X66.3401 | XRN.3401 | XRB.3401 | XRC.3401 | 46.42 | 35 |
| X44.260.250 | XAP.260.250 | X09.260.250 | X66.260.250 | XRN.260.250 | XRB.260.250 | XRC.260.250 | 42.27 | 35 |
| X44.260.400 | XAP.260.400 | X09.260.400 | X66.260.400 | XRN.260.400 | XRB.260.400 | XRC.260.400 | 43.27 | 35 |
| X44.270.250 | XAP.270.250 | X09.270.250 | X66.270.250 | XRN.270.250 | XRB.270.250 | XRC.270.250 | 57.18 | 35 |
| X44.270.400 | XAP.270.400 | X09.270.400 | X66.270.400 | XRN.270.400 | XRB.270.400 | XRC.270.400 | 59.18 | 35 |
| X44.280.250 | XAP.280.250 | X09.280.250 | X66.280.250 | XRN.280.250 | XRB.280.250 | XRC.280.250 | 89.52 | 35 |
| X44.280.400 | XAP.280.400 | X09.280.400 | X66.280.400 | XRN.280.400 | XRB.280.400 | XRC.280.400 | 92.54 | 35 |
| X44.290.250 | XAP.290.250 | X09.290.250 | X66.290.250 | XRN.290.250 | XRB.290.250 | XRC.290.250 | 93.20 | 35 |
| X44.290.400 | XAP.290.400 | X09.290.400 | X66.290.400 | XRN.290.400 | XRB.290.400 | XRC.290.400 | 97.20 | 35 |
| LV.X44.260.250 | LV.XAP.260.250 | LV.X09.260.250 | LV.X66.260.250 | LV.XRN.260.250 | LV.XRB.260.250 | LV.XRC.260.250 | 45.86 | 35 |
| LV.X44.260.400 | LV.XAP.260.400 | LV.X09.260.400 | LV.X66.260.400 | LV.XRN.260.400 | LV.XRB.260.400 | LV.XRC.260.400 | 49.47 | 35 |
| LV.X44.270.250 | LV.XAP.270.250 | LV.X09.270.250 | LV.X66.270.250 | LV.XRN.270.250 | LV.XRB.270.250 | LV.XRC.270.250 | 61.64 | 35 |
| LV.X44.270.400 | LV.XAP.270.400 | LV.X09.270.400 | LV.X66.270.400 | LV.XRN.270.400 | LV.XRB.270.400 | LV.XRC.270.400 | 65.99 | 35 |
| LV.X44.280.250 | LV.XAP.280.250 | LV.X09.280.250 | LV.X66.280.250 | LV.XRN.280.250 | LV.XRB.280.250 | LV.XRC.280.250 | 92.09 | 35 |
| LV.X44.280.400 | LV.XAP.280.400 | LV.X09.280.400 | LV.X66.280.400 | LV.XRN.280.400 | LV.XRB.280.400 | LV.XRC.280.400 | 100.77 | 35 |
| X44.260 TED | XAP.260 TED | X09.260 TED | X66.260 TED | XRN.260 TED | XRB.260 TED | XRC.260 TED | 62.27 | 35 |
| X44.270 TED | XAP.270 TED | X09.270 TED | X66.270 TED | XRN.270 TED | XRB.270 TED | XRC.270 TED | 87.18 | 35 |
| X44.280 TED | XAP.280 TED | X09.280 TED | X66.280 TED | XRN.280 TED | XRB.280 TED | XRC.280 TED | 134.52 | 35 |

Heritage Brass

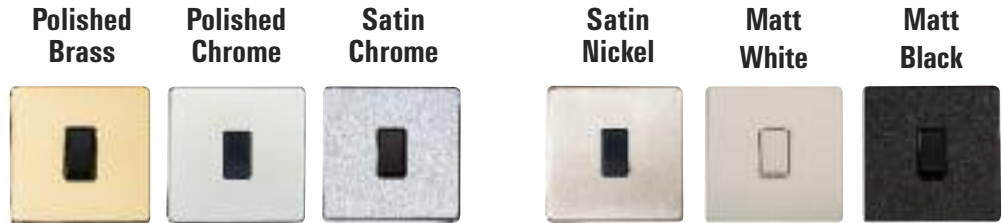
Vintage Range
























CONCEALED FIXING








Telephone: 01384 457 900

Fax: 01384 243 312

<http://www.m-marcus.com>



| 20 AMP D.P. Switches | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|--|--------------------------------|-------------|-------------|-------------|-------|-------------|------------|-------------|-------|
|  | 20 Amp DP Switch | X01.105.BK | X02.105.BK | X03.105.BK | 20.00 | X05.105.BK | XWH.105.W | XBK.105.BK | 21.20 |
|  | 20 Amp DP with neon | X01.106.BK | X02.106.BK | X03.106.BK | 23.92 | X05.106.BK | XWH.106.W | XBK.106.BK | 25.50 |
| 45 AMP Cooker Switches | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | 1G 45A switch (single plate) | X01.163.BK | X02.163.BK | X03.163.BK | 26.66 | X05.163.BK | XWH.163.W | XBK.163.BK | 27.80 |
|  | 2G 45A switch (double plate) | X01.161.BK | X02.161.BK | X03.161.BK | 28.66 | X05.161.BK | XWH.161.W | XBK.161.BK | 29.84 |
|  | 45A cooker unit/13socket | X01.162.BK | X02.162.BK | X03.162.BK | 49.36 | X05.162.BK | XWH.162.W | XBK.162.BK | 51.30 |
| Triple Pole Fan Isolating Switch | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | 6 AMP Switch | X01.1990.BK | X02.1990.BK | X03.1990.BK | 22.24 | X05.1990.BK | XWH.1990.W | XBK.1990.BK | 24.50 |
| Round Pin Sockets Unswitched | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | 5 Amp 3 pin socket | X01.182.BK | X02.182.BK | X03.182.BK | 27.80 | X05.182.BK | XWH.182.W | XBK.182.BK | 29.50 |
| Shaver Socket Dual Output | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | Output Voltage 110/240V | X01.185.BK | X02.185.BK | X03.185.BK | 86.81 | X05.185.BK | XWH.185.W | XBK.185.BK | 88.90 |
| TV/Coaxial Sockets | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | 1 Gang Non-Isolated TV Coaxial | X01.121.BK | X02.121.BK | X03.121.BK | 17.86 | X05.121.BK | XWH.121.W | XBK.121.BK | 20.14 |
|  | 1 Gang Isolated TV Coaxial | X01.123.BK | X02.123.BK | X03.123.BK | 19.18 | X05.123.BK | XWH.123.W | XBK.123.BK | 20.70 |
|  | 2 Gang TV Coaxial | X01.122.BK | X02.122.BK | X03.122.BK | 21.35 | X05.122.BK | XWH.122.W | XBK.122.BK | 22.90 |
|  | TV/FM Dplxed | X01.224.BK | X02.224.BK | X03.224.BK | 26.96 | X05.224.BK | XWH.224.W | XBK.224.BK | 28.50 |
| Satellite Sockets | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | 1 Gang Satellite | X01.125.BK | X02.125.BK | X03.125.BK | 16.17 | X05.125.BK | XWH.125.W | XBK.125.BK | 17.80 |
|  | TV/Satellite socket | X01.126.BK | X02.126.BK | X03.126.BK | 24.16 | X05.126.BK | XWH.126.W | XBK.126.BK | 25.70 |
| Telephone and Data Sockets | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | 1 Gang Secondary Line | X01.166.BK | X02.166.BK | X03.166.BK | 17.84 | X05.166.BK | XWH.166.W | XBK.166.BK | 20.14 |
|  | 1 Gang Master Line | X01.167.BK | X02.167.BK | X03.167.BK | 18.72 | X05.167.BK | XWH.167.W | XBK.167.BK | 21.20 |
|  | 2 Gang Secondary Line | X01.156.BK | X02.156.BK | X03.156.BK | 32.00 | X05.156.BK | XWH.156.W | XBK.156.BK | 34.00 |
|  | 2 Gang Master Line | X01.157.BK | X02.157.BK | X03.157.BK | 34.54 | X05.157.BK | XWH.157.W | XBK.157.BK | 36.50 |
|  | 1 Gang RJ45 | X01.168.BK | X02.168.BK | X03.168.BK | 18.80 | X05.168.BK | XWH.168.W | XBK.168.BK | 20.30 |
|  | 1 Gang RJ11 | X01.169.BK | X02.169.BK | X03.169.BK | 18.80 | X05.169.BK | XWH.169.W | XBK.169.BK | 20.30 |
|  | 2 Gang RJ45 | X01.158.BK | X02.158.BK | X03.158.BK | 32.00 | X05.158.BK | XWH.158.W | XBK.158.BK | 34.00 |
| Blanking Plates | | CODE | CODE | CODE | £ | CODE | CODE | CODE | £ |
|  | 1 Gang Blank plate | X01.131 | X02.131 | X03.131 | 13.90 | X05.131 | XWH.131 | XBK.131 | 15.70 |
|  | 2 Gang Blank Plate | X01.132 | X02.132 | X03.132 | 18.60 | X05.132 | XWH.132 | XBK.132 | 19.90 |

| Satin Brass | Aged Pewter | Matt Bronze | Satin Black Nickel | Rustic Nickel | Rustic Brass | Rustic Copper | | Box Depth |
|--|---|---|---|---|---|---|-------|-----------|
|  |  |  |  |  |  |  | | |
| CODE | CODE | CODE | CODE | CODE | CODE | CODE | £ | |
| X44.105.BK | XAP.105.BK | X09.105.BK | X66.105.BK | XRN.105.BK | XRB.105.BK | XRC.105.BK | 22.80 | 35 |
| X44.106.BK | XAP.106.BK | X09.106.BK | X66.106.BK | XRN.106.BK | XRB.106.BK | XRC.106.BK | 27.00 | 35 |
| X44.163.BK | XAP.163.BK | X09.163.BK | X66.163.BK | XRN.163.BK | XRB.163.BK | XRC.163.BK | 29.70 | 48 |
| X44.161.BK | XAP.161.BK | X09.161.BK | X66.161.BK | XRN.161.BK | XRB.161.BK | XRC.161.BK | 31.66 | 48 |
| X44.162.BK | XAP.162.BK | X09.162.BK | X66.162.BK | XRN.162.BK | XRB.162.BK | XRC.162.BK | 54.10 | 48 |
| X44.1990.BK | XAP.1990.BK | X09.1990.BK | X66.1990.BK | XRN.1990.BK | XRB.1990.BK | XRC.1990.BK | 26.30 | 25 |
| X44.182.BK | XAP.182.BK | X09.182.BK | X66.182.BK | XRN.182.BK | XRB.182.BK | XRC.182.BK | 31.60 | 35 |
| X44.185.BK | XAP.185.BK | X09.185.BK | X66.185.BK | XRN.185.BK | XRB.185.BK | XRC.185.BK | 91.10 | 55 |
| X44.121.BK | XAP.121.BK | X09.121.BK | X66.121.BK | XRN.121.BK | XRB.121.BK | XRC.121.BK | 21.92 | 35 |
| X44.123.BK | XAP.123.BK | X09.123.BK | X66.123.BK | XRN.123.BK | XRB.123.BK | XRC.123.BK | 22.70 | 35 |
| X44.122.BK | XAP.122.BK | X09.122.BK | X66.122.BK | XRN.122.BK | XRB.122.BK | XRC.122.BK | 24.90 | 35 |
| X44.224.BK | XAP.224.BK | X09.224.BK | X66.224.BK | XRN.224.BK | XRB.224.BK | XRC.224.BK | 30.50 | 35 |
| X44.125.BK | XAP.125.BK | X09.125.BK | X66.125.BK | XRN.125.BK | XRB.125.BK | XRC.125.BK | 19.80 | 35 |
| X44.126.BK | XAP.126.BK | X09.126.BK | X66.126.BK | XRN.126.BK | XRB.126.BK | XRC.126.BK | 27.70 | 35 |
| X44.166.BK | XAP.166.BK | X09.166.BK | X66.166.BK | XRN.166.BK | XRB.166.BK | XRC.166.BK | 21.92 | 35 |
| X44.167.BK | XAP.167.BK | X09.167.BK | X66.167.BK | XRN.167.BK | XRB.167.BK | XRC.167.BK | 23.20 | 35 |
| X44.156.BK | XAP.156.BK | X09.156.BK | X66.156.BK | XRN.156.BK | XRB.156.BK | XRC.156.BK | 36.00 | 35 |
| X44.157.BK | XAP.157.BK | X09.157.BK | X66.157.BK | XRN.157.BK | XRB.157.BK | XRC.157.BK | 38.50 | 35 |
| X44.168.BK | XAP.168.BK | X09.168.BK | X66.168.BK | XRN.168.BK | XRB.168.BK | XRC.168.BK | 22.30 | 35 |
| X44.169.BK | XAP.169.BK | X09.169.BK | X66.169.BK | XRN.169.BK | XRB.169.BK | XRC.169.BK | 22.30 | 35 |
| X44.158.BK | XAP.158.BK | X09.158.BK | X66.158.BK | XRN.158.BK | XRB.158.BK | XRC.158.BK | 36.00 | 35 |
| X44.131 | XAP.131 | X09.131 | X66.131 | XRN.131 | XRB.131 | XRC.131 | 17.90 | ~ |
| X44.132 | XAP.132 | X09.132 | X66.132 | XRN.132 | XRB.132 | XRC.132 | 22.10 | ~ |



TV/Media Sockets



Dimmers



Cooker Switches



USB Sockets

M.Marcus Ltd.

Heritage Brass is the market leading brand of M.Marcus Ltd., a major British supplier of architectural and electrical brassware.

M.Marcus was established 70 years ago as a traditional brassfounder and is proud of its history as a renowned supplier committed to the quality of its products and its customer service.

Since its founding the company has grown consistently, and on the basis of good customer relationships, has established strong markets worldwide for its extensive product ranges.

M.Marcus places much emphasis on the development of new products. Investing heavily in both equipment and stock in order to satisfy customer needs and latest market trends.

In addition to its commitment to quality and product development, high priority is given to maintaining excellent levels of service to its customers.

A nationwide network of Heritage Brass distributors is supported by high levels of product availability and computerised order entry and dispatch systems.

M.Marcus Ltd., operates a quality management system to BS EN ISO 9001 2000

Non-Standard Electrical Accessories

The extensive ranges of Heritage Brass electrical accessories are designed to provide great flexibility in meeting the specification requirements of both domestic and commercial installations.

From time to time however non-standard products will be required to meet the needs of designers and installers.

Offering many different plate styles and finishes and based largely on Grid System assembly, Heritage Brass ranges are ideally suited to meet such non-standard requirements.

A vast range of such bespoke products, too numerous to list, is available.

Heritage Brass customer service staff will be pleased to give advice and a quote for the supply of non-standard products when given full application details.

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.

The product selector tables in this catalogue give 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.

Trailing Edge Dimmers

Maximum of 10 LED lamps per module.

Minimum load 0w per module

Maximum load 120w per module.

Suitable for most quality dimmable LED lamps.

Compatibility is not guaranteed with all LED lamps.

Terms and Conditions Heritage Electrical Wiring Accessories are obtainable from a network of stockists. Orders are accepted subject to the following terms and conditions of sale:

- 1 This Price List cancels all previous Price Lists
- 2 Prices charged will be those current at date of despatch.
- 3 Carriage paid order minimum £100 at nett invoice value. Delivery to a commercial address only.
- 4 For orders under £100 nett invoice value, carriage of £4.50 will be charged
- 5 Orders where a guaranteed next day delivery is required must be received before 12 noon and will be subject to a charge of £20. Goods will be delivered next working day before 12 noon.
- 6 Payment terms: 30 days nett.
- 7 In the case of Northern Ireland, the Republic of Ireland, Channel Islands, Scottish Highlands and Islands, Isle of Man, for orders under £200.00 nett invoice value there is a carriage charge of £15.00.
- 8 Shortages: All shortages must be notified to us within 3 days of receipt of a consignment otherwise no claims can be entertained.
- 9 Returns: No returns will be accepted without prior written agreement.
- 10 All goods supplied will remain the property of M.Marcus Ltd., until paid in full.
- 11 All patterns subject to alteration without notice.
- 12 All prices are in Pounds Sterling.

British Standards

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



M.MARCUS LIMITED (Electrical Division)

Unit 11A Narrowboat Way, Dudley
West Midlands. DY2 0XQ England

Telephone: 01384 457 900

Fax: 01384 243 312

<http://www.m-marcus.com>