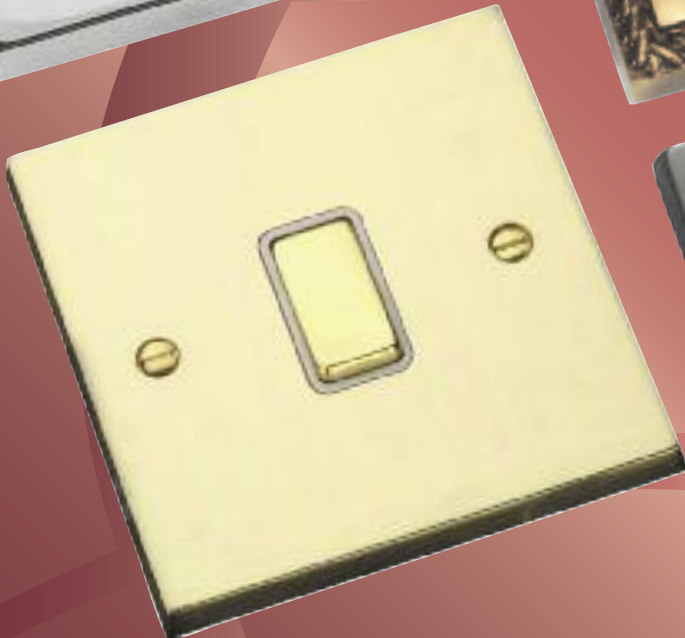
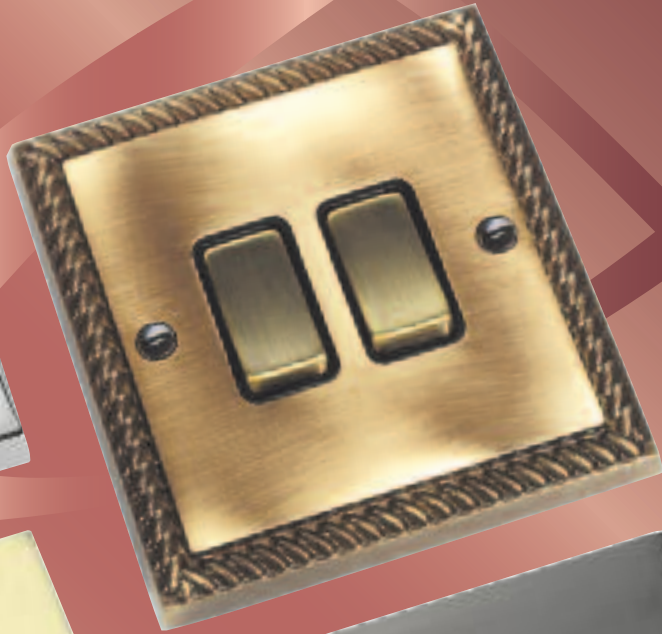


NEW ACCESSORIES

Uniclass L74 735	EPIC K712
CI/Sfb (62X) (63) X	

CHERITON®



Hamilton *for excellence and elegance*



CHERITON®

Other products available from the Hamilton Group

- Linea-CFX Concealed Fixing Collection
- Grid-It Grid Fix Accessories
- Hartland CFX Concealed Fixing
- Sheer CFX Concealed Fixing
- Hartland Range (Box Fix)
- Sheer Range (Box Fix)
- Woods & Bloomsbury Range
- Digital Mercury Lighting Controls
- Data and Media Range (Data & Communication Outlets)
- IP Weatherproof Switches and Sockets
- Sheer Floor Sockets
- Hotel Card Switch
- Luxury Door Handles

All products listed conform to current British or European standards and the product information is correct at the time of going to press.

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 process and are not binding.

Due to manufacturing processes we cannot guarantee an exact colour match and shadings of certain finishes.

Hamilton



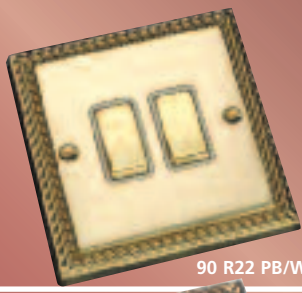
For further information please contact:

R. Hamilton & Co. Ltd., Quarry Industrial Estate, Mere, Wiltshire BA12 6LA, UK
Telephone: +44 (0)1747 860088 Facsimile: +44 (0)1747 861032
email: info@hamilton-litestat.com www.hamilton-litestat.com

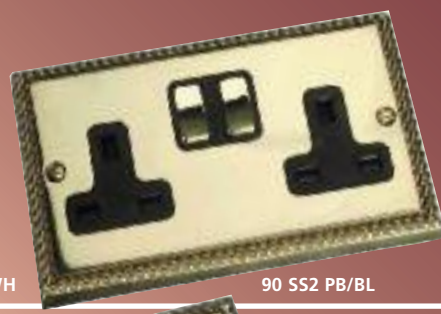


BS EN ISO 9001:2000
CERT NO. FM11238

Georgian
Polished Brass



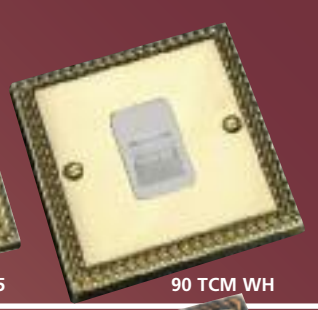
90 R22 PB/WH



90 SS2 PB/BL



90 P1XTE25

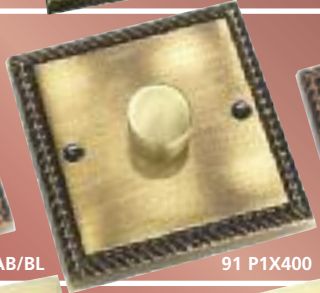


90 TCM WH

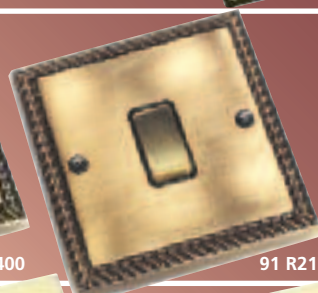
Georgian
Antique Brass



91 R22 AB/BL



91 P1X400



91 R21 AB/BL

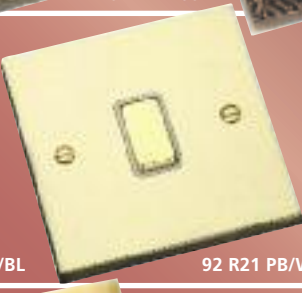


91 45DPNSS1 AB/BL

Victorian
Polished Brass



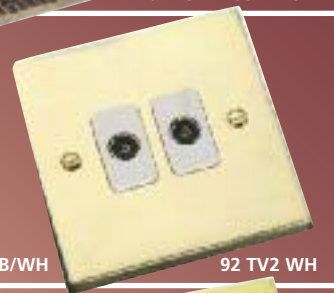
92 45DPNSS1 PB/BL



92 R21 PB/WH



92 SS1 PB/WH

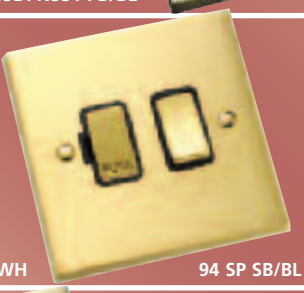


92 TV2 WH

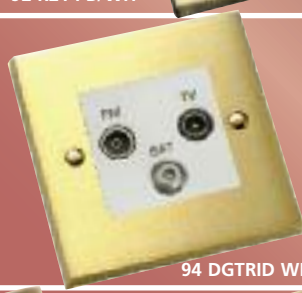
Victorian
Satin Brass



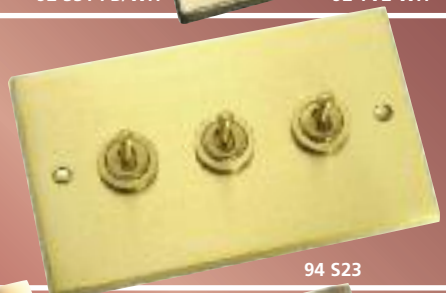
94 R21 SB/WH



94 SP SB/BL

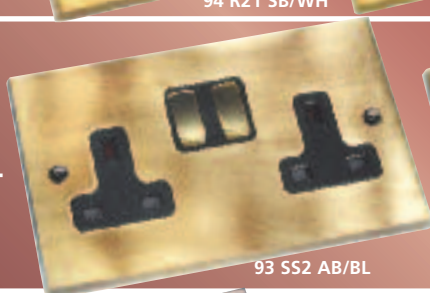


94 DGTRID WH

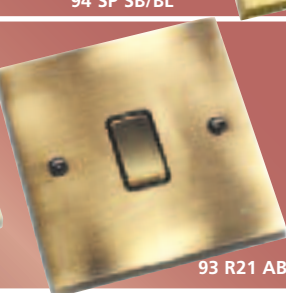


94 S23

Victorian
Antique Brass



93 SS2 AB/BL



93 R21 AB/BL



93 SS1 AB/BL



93 TCM BL

Victorian
Bright Chrome



95 SP BC/WH



95 2XTM25 BL

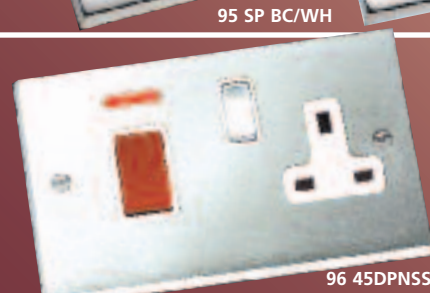


95 SS1 BC/WH

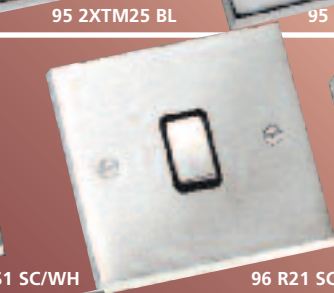


95 SS2 BC/BL

Victorian
Satin Chrome



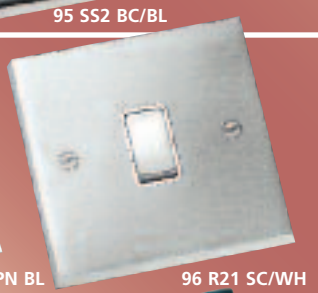
96 45DPNSS1 SC/WH



96 R21 SC/BL



96 45DPN BL



96 R21 SC/WH

Victorian
Black Nickel



98 R21 BK/BL



98 S21



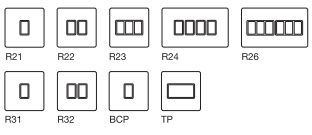
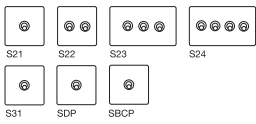
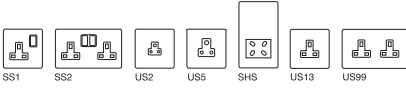
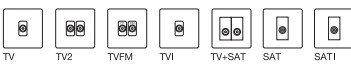
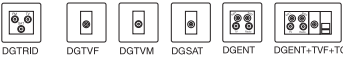

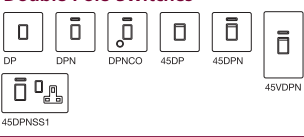

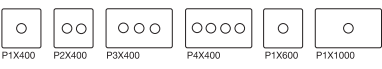

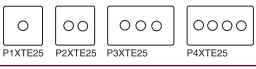
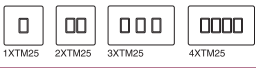

98 R22 BK/BL



98 SS2 BK/BL

CHERITON®

Capturing all the elegance and charm of the Georgian and Victorian times

Description	Nominal Plate Size mm	Min. Wall Box Depth mm	British Standard	
Rocker Switches 	1 gang 2 Way 10AX Rocker 2 gang 2 Way 10AX Rocker 3 gang 2 Way 10AX Rocker 4 gang 2 Way 10AX Rocker 6 gang 2 Way 10AX Rocker 1 gang Intermediate 10AX Rocker 2 gang Intermediate 10AX Rocker 1 gang 10AX PTM Retractive Rocker 1 gang 10A Triple Pole Rocker	88 x 88 86 x 86 88 x 88 146 x 86 146 x 86 88 x 88 88 x 88 88 x 88 88 x 88	25 25 25 25 25 25 25 25 25	BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1
Dolly Switches 	1 gang 2 Way 20AX Dolly 2 gang 2 Way 20AX Dolly 3 gang 2 Way 20AX Dolly 4 gang 2 Way 20AX Dolly 1 gang 2 Way 20AX Intermediate Dolly 1 gang 2 Way 20AX Double Pole Dolly 1 gang 2 Way 10AX PTM Retractive Dolly	88 x 88 88 x 88 146 x 86 146 x 86 88 x 88 88 x 88 88 x 88	25 25 25 25 25 25 25	BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1
Sockets 	1 gang 13A Double Pole Switched Socket 2 gang 13A Double Pole Switched Socket 1 gang 2A Double Pole Unswitched Socket 1 gang 5A Double Pole Unswitched Socket 1 gang 13A Double Pole Unswitched Socket 2 gang 13A Double Pole Unswitched Socket Shaver Socket (Dual Voltage)	88 x 88 146 x 86 88 x 88 88 x 88 88 x 88 146 x 86 86 x 146Δ	35 35 35 35 35 35 47	BS 1363 BS 1363 BS 546 BS 546 BS 1363 BS 1363 BS EN 61558 - BS 4573
Television Coaxial Sockets 	1 gang Non Isolated Television 1in/1out 2 gang Non Isolated Television 2 in/2 out 2 gang Isolated TV/FM 1in/2 out 1 gang Isolated Television 1 in/1 out 1 gang TV + 1 gang Satellite 1 gang Non Isolated Satellite 1 gang Isolated Satellite	88 x 88 88 x 88 88 x 88 88 x 88 88 x 88 88 x 88 88 x 88	25 25 25 25 35 35 35	BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1
Digital Television Sockets - Screened 	1 gang Non Isolated TV + 1 g Non Isolated FM + 1 g Non Isolated Satellite (DAB compatible) 1 gang Non Isolated TV (Female) 1 gang Non Isolated TV (Male) 1 gang Non Isolated Satellite 1 gang Non Isolated TV + 1 g FM + 1 g Satellite 1 + 1 g Satellite 2 (DAB compatible) 1 gang Non Isolated TV + 1 g FM + 1 g Satellite 1 + 1 g Satellite 2 + 1 g TVF + 1 g TCS (DAB compatible)	88 x 88 88 x 88 88 x 88 88 x 88 88 x 88 146 x 86	35 35 35 35 35 35	BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1
Telephone & Data Outlets 	1 gang Telephone Master 1 gang Telephone Slave 1 gang RJ12 Outlet - Unshielded 2 gang RJ12 Outlet - Unshielded 1 gang RJ45 CAT5E Outlet - Unshielded 2 gang RJ45 CAT5E Outlet - Unshielded	88 x 88 88 x 88 88 x 88 88 x 88 88 x 88 88 x 88	25 25 35 35 35 35	BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1
Double Pole Switches 	1 gang 20A Double Pole Rocker 1 gang 20A Double Pole Rocker + Neon 1 gang 20A Double Pole Rocker + Neon + Cable Out 1 gang 45A Double Pole Red Rocker 1 gang 45A Double Pole Red Rocker + Neon 1 gang Vertical 45A Double Pole Red Rocker + Neon 1 gang 45A Double Pole Red Rocker + Neon + 13A Switched Socket	88 x 88 88 x 88 88 x 88 88 x 88 88 x 88 86 x 146Δ 146 x 86	25 25 25 35 35 35 35	BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS EN 60669-1 BS 4177
Connection Units 	1 gang 13A Fused Spur, Double Pole 1 gang 13A Fused Spur, Double Pole + Neon 1 gang 13A Fused Spur, Double Pole + Neon + Cable Out 1 gang 13A Fuse Only 1 gang 13A Fuse + Cable Outlet	88 x 88 88 x 88 88 x 88 88 x 88 88 x 88	35 35 35 35 35	BS 1363 BS 1363 BS 1363 BS 1363 BS 1363
Push On/Off Resistive Dimmers 	1 gang 2 way 400W 2 gang 2 way 400W 3 gang 2 way 400W 4 gang 2 way 300W (Max. wattage per gang 300 watts) 1 gang 2 way 600W 1 gang 2 way 1000W	88 x 88 88 x 88 146 x 86 146 x 86 88 x 88 146 x 86	35 35 35 35 35 35	BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1 BS 5518 BS EN 60669-2-1
Push On/Off Inductive Dimmers 	1 gang 2 way 200VA 2 gang 2 way 200VA 1 gang 2 way 300VA	88 x 88 88 x 88 88 x 88	35 35 35	BS 5518 BS 5518 BS 5518
Trailing Edge Push On/Off Dimmers 	1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.) 1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.) 1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.) 1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.)	88 x 88 88 x 88 146 x 86 146 x 86	35 35 35 35	BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1
Trailing Edge Touch Master Multi-way Dimmers 	1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.) 1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.) 1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.) 1 gang Multi-way 250WVA (250WVA Max. 25WVA Min.)	88 x 88 88 x 88 146 x 86 146 x 86	35 35 35 35	BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1
Touch Slave Controllers 	1 gang Multi-way 1 gang Multi-way 1 gang Multi-way 1 gang Multi-way	88 x 88 88 x 88 146 x 86 146 x 86	35 35 35 35	BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1 BS EN 60669-2-1

Georgian Polished Brass

Polished Brass/
Black Inserts



Order Code

Polished Brass/
White Inserts



Order Code

Georgian Antique Brass

Antique Brass/
Black Inserts



Order Code

Victorian Polished Brass

Polished Brass/
Black Inserts



Order Code

Polished Brass/
White Inserts



Order Code

Victorian Satin Brass

Satin Brass/
Black Inserts



Order Code

Satin Brass/
White Inserts



Order Code

90 R21 PB/BL*
90 R22 PB/BL*
90 R23 PB/BL*
90 R24 PB/BL*
90 R26 PB/BL*
90 R31 PB/BL*
90 R32 PB/BL*
90 BCP PB/BL*
90 TP BL

90 R21 PB/WH*
90 R22 PB/WH*
90 R23 PB/WH*
90 R24 PB/WH*
90 R26 PB/WH*
90 R31 PB/WH*
90 R32 PB/WH*
90 BCP PB/WH*
90 TP WH

91 R21 AB/BL*
91 R22 AB/BL*
91 R23 AB/BL*
91 R24 AB/BL*
91 R26 AB/BL*
91 R31 AB/BL*
91 R32 AB/BL*
91 BCP AB/BL*
91 TP BL

92 R21 PB/BL*
92 R22 PB/BL*
92 R23 PB/BL*
92 R24 PB/BL*
92 R26 PB/BL*
92 R31 PB/BL*
92 R32 PB/BL*
92 BCP PB/BL*
92 TP BL

92 R21 PB/WH*
92 R22 PB/WH*
92 R23 PB/WH*
92 R24 PB/WH*
92 R26 PB/WH*
92 R31 PB/WH*
92 R32 PB/WH*
92 BCP PB/WH*
92 TP WH

94 R21 SB/BL*
94 R22 SB/BL*
94 R23 SB/BL*
94 R24 SB/BL*
94 R26 SB/BL*
94 R31 SB/BL*
94 R32 SB/BL*
94 BCP SB/BL*
94 TP BL

94 R21 SB/WH*
94 R22 SB/WH*
94 R23 SB/WH*
94 R24 SB/WH*
94 R26 SB/WH*
94 R31 SB/WH*
94 R32 SB/WH*
94 BCP SB/WH*
94 TP WH

90 S21
90 S22
90 S23
90 S24
90 S31
90 SDP
90 SBCP

91 S21
91 S22
91 S23
91 S24
91 S31
91 SDP
91 SBCP

92 S21
92 S22
92 S23
92 S24
92 S31
92 SDP
92 SBCP

94 S21
94 S22
94 S23
94 S24
94 S31
94 SDP
94 SBCP

90 SS1 PB/BL*
90 SS2 PB/BL*
90 US2 BL
90 US5 BL
90 US13 BL
90 US99 BL
90 SHS BL

90 SS1 PB/WH*
90 SS2 PB/WH*
90 US2 WH
90 US5 WH
90 US13 WH
90 US99 WH
90 SHS WH

91 SS1 AB/BL*
91 SS2 AB/BL*
91 US2 BL
91 US5 BL
91 US13 BL
91 US99 BL
91 SHS BL

92 SS1 PB/BL*
92 SS2 PB/BL*
92 US2 BL
92 US5 BL
92 US13 BL
92 US99 BL
92 SHS BL

92 SS1 PB/WH*
92 SS2 PB/WH*
92 US2 WH
92 US5 WH
92 US13 WH
92 US99 WH
92 SHS WH

94 SS1 SB/BL*
94 SS2 SB/BL*
94 US2 BL
94 US5 BL
94 US13 BL
94 US99 BL
94 SHS BL

94 SS1 SB/WH*
94 SS2 SB/WH*
94 US2 WH
94 US5 WH
94 US13 WH
94 US99 WH
94 SHS WH

90 TV BL
90 TV2 BL
90 TVFM BL
90 TVI BL
90 TV+SAT BL
90 SAT BL
90 SATI BL

90 TV WH
90 TV2 WH
90 TVFM WH
90 TVI WH
90 TV+SAT WH
90 SAT WH
90 SATI WH

91 TV BL
91 TV2 BL
91 TVFM BL
91 TVI BL
91 TV+SAT BL
91 SAT BL
91 SATI BL

92 TV BL
92 TV2 BL
92 TVFM BL
92 TVI BL
92 TV+SAT BL
92 SAT BL
92 SATI BL

92 TV WH
92 TV2 WH
92 TVFM WH
92 TVI WH
92 TV+SAT WH
92 SAT WH
92 SATI WH

94 TV BL
94 TV2 BL
94 TVFM BL
94 TVI BL
94 TV+SAT BL
94 SAT BL
94 SATI BL

94 TV WH
94 TV2 WH
94 TVFM WH
94 TVI WH
94 TV+SAT WH
94 SAT WH
94 SATI WH

90 DGTRID BL
90 DGTVF BL
90 DGTVM BL
90 DGSAT BL
90 DGENT BL
90 DGENT+TVF+TCS BL

90 DGTRID WH
90 DGTVF WH
90 DGTVM WH
90 DGSAT WH
90 DGENT WH
90 DGENT+TVF+TCS WH

91 DGTRID BL
91 DGTVF BL
91 DGTVM BL
91 DGSAT BL
91 DGENT BL
91 DGENT+TVF+TCS BL

92 DGTRID BL
92 DGTVF BL
92 DGTVM BL
92 DGSAT BL
92 DGENT BL
92 DGENT+TVF+TCS BL

92 DGTRID WH
92 DGTVF WH
92 DGTVM WH
92 DGSAT WH
92 DGENT WH
92 DGENT+TVF+TCS WH

94 DGTRID BL
94 DGTVF BL
94 DGTVM BL
94 DGSAT BL
94 DGENT BL
94 DGENT+TVF+TCS BL

94 DGTRID WH
94 DGTVF WH
94 DGTVM WH
94 DGSAT WH
94 DGENT WH
94 DGENT+TVF+TCS WH

90 TCM BL
90 TCS BL
90 RJ12 BL
90 RJ12/2 BL
90 RJ45 BL
90 RJ45/2 BL

90 TCM WH
90 TCS WH
90 RJ12 WH
90 RJ12/2 WH
90 RJ45 WH
90 RJ45/2 WH

91 TCM BL
91 TCS BL
91 RJ12 BL
91 RJ12/2 BL
91 RJ45 BL
91 RJ45/2 BL

92 TCM BL
92 TCS BL
92 RJ12 BL
92 RJ12/2 BL
92 RJ45 BL
92 RJ45/2 BL

92 TCM WH
92 TCS WH
92 RJ12 WH
92 RJ12/2 WH
92 RJ45 WH
92 RJ45/2 WH

94 TCM BL
94 TCS BL
94 RJ12 BL
94 RJ12/2 BL
94 RJ45 BL
94 RJ45/2 BL

94 TCM WH
94 TCS WH
94 RJ12 WH
94 RJ12/2 WH
94 RJ45 WH
94 RJ45/2 WH

90 DP PB/BL*
90 DPN PB/BL*
90 DPNCO PB/BL*
90 45DP BL
90 45DPN BL
90 45VDPN BL
90 45DPNSS1 PB/BL*

90 DP PB/WH*
90 DPN PB/WH*
90 DPNCO PB/WH*
90 45DP WH
90 45DPN WH
90 45VDPN WH
90 45DPNSS1 PB/WH*

91 DP AB/BL*
91 DPN AB/BL*
91 DPNCO AB/BL*
91 45DP BL
91 45DPN BL
91 45VDPN BL
91 45DPNSS1 AB/BL*

92 DP PB/BL*
92 DPN PB/BL*
92 DPNCO PB/BL*
92 45DP BL
92 45DPN BL
92 45VDPN BL
92 45DPNSS1 PB/BL*

92 DP PB/WH*
92 DPN PB/WH*
92 DPNCO PB/WH*
92 45DP WH
92 45DPN WH
92 45VDPN WH
92 45DPNSS1 PB/WH*

94 DP SB/BL*
94 DPN SB/BL*
94 DPNCO SB/BL*
94 45DP BL
94 45DPN BL
94 45VDPN BL
94 45DPNSS1 SB/BL*

94 DP SB/WH*
94 DPN SB/WH*
94 DPNCO SB/WH*
94 45DP WH
94 45DPN WH
94 45VDPN WH
94 45DPNSS1 SB/WH*

90 SP PB/BL*
90 SPN PB/BL*
90 SPNCO PB/BL*
90 FO PB/BL*
90 FOCO PB/BL*

90 SP PB/WH*
90 SPN PB/WH*
90 SPNCO PB/WH*
90 FO PB/WH*
90 FOCO PB/WH*

91 SP AB/BL*
91 SPN AB/BL*
91 SPNCO AB/BL*
91 FO AB/BL*
91 FOCO AB/BL*

92 SP PB/BL*
92 SPN PB/BL*
92 SPNCO PB/BL*
92 FO PB/BL*
92 FOCO PB/BL*

92 SP PB/WH*
92 SPN PB/WH*
92 SPNCO PB/WH*
92 FO PB/WH*
92 FOCO PB/WH*

94 SP SB/BL*
94 SPN SB/BL*
94 SPNCO SB/BL*
94 FO SB/BL*
94 FOCO SB/BL*

94 SP SB/WH*
94 SPN SB/WH*
94 SPNCO SB/WH*
94 FO SB/WH*
94 FOCO SB/WH*

90 P1X400
90 P2X400
90 P3X400
90 P4X400
90 P1X600
90 P1X1000

91 P1X400
91 P2X400
91 P3X400
91 P4X400
91 P1X600
91 P1X1000

92 P1X400
92 P2X400
92 P3X400
92 P4X400
92 P1X600
92 P1X1000

94 P1X400
94 P2X400
94 P3X400
94 P4X400
94 P1X600
94 P1X1000

90 P1X200VA
90 P2X200VA
90 P1X300VA

91 P1X200VA
91 P2X200VA
91 P1X300VA

92 P1X200VA
92 P2X200VA
92 P1X300VA

94 P1X200VA
94 P2X200VA
94 P1X300VA

90 P1XTE25
90 P2XTE25
90 P3XTE25
90 P4XTE25

91 P1XTE25
91 P2XTE25
91 P3XTE25
91 P4XTE25

92 P1XTE25
92 P2XTE25
92 P3XTE25
92 P4XTE25

94 P1XTE25
94 P2XTE25
94 P3XTE25
94 P4XTE25

90 1XTM25 BL
90 2XTM25 BL
90 3XTM25 BL
90 4XTM25 BL

90 1XTM25 WH
90 2XTM25 WH
90 3XTM25 WH
90 4XTM25 WH

91 1XTM25 BL
91 2XTM25 BL
91 3XTM25 BL
91 4XTM25 BL

92 1XTM25 BL
92 2XTM25 BL
92 3XTM25 BL
92 4XTM25 BL

92 1XTM25 WH
92 2XTM25 WH
92 3XTM25 WH
92 4XTM25 WH

94 1XTM25 BL
94 2XTM25 BL
94 3XTM25 BL
94 4XTM25 BL

94 1XTM25 WH
94 2XTM25 WH
94 3XTM25 WH
94 4XTM25 WH

90 1XTS BL
90 2XTS BL
90 3XTS BL
90 4XTS BL

90 1XTS WH
90 2XTS WH
90 3XTS WH
90 4XTS WH







91 1XTS BL
91 2XTS BL
91 3XTS BL
91 4XTS BL

92 1XTS BL
92 2XTS BL
92 3XTS BL
92 4XTS BL

92 1XTS WH
92 2XTS WH
92 3XTS WH
92 4XTS WH

94 1XTS BL
94 2XTS BL
94 3XTS BL
94 4XTS BL

94 1XTS WH
94 2XTS WH
94 3XTS WH
94 4XTS WH

Victorian Antique Brass Antique Brass/ Black Inserts  Order Code	Victorian Bright Chrome Bright Chrome/ White Inserts Bright Chrome/ Black Inserts   Order Code Order Code		Victorian Satin Chrome Satin Chrome/ White Inserts Satin Chrome/ Black Inserts   Order Code Order Code		Victorian Black Nickel Black Nickel/ Black Inserts  Order Code
93 R21 AB/BL* 93 R22 AB/BL* 93 R23 AB/BL* 93 R24 AB/BL* 93 R26 AB/BL* 93 R31 AB/BL* 93 R32 AB/BL* 93 BCP AB/BL* 93 TP BL	95 R21 BC/WH* 95 R22 BC/WH* 95 R23 BC/WH* 95 R24 BC/WH* 95 R26 BC/WH* 95 R31 BC/WH* 95 R32 BC/WH* 95 BCP BC/WH* 95 TP WH	95 R21 BC/BL* 95 R22 BC/BL* 95 R23 BC/BL* 95 R24 BC/BL* 95 R26 BC/BL* 95 R31 BC/BL* 95 R32 BC/BL* 95 BCP BC/BL* 95 TP BL	96 R21 SC/WH* 96 R22 SC/WH* 96 R23 SC/WH* 96 R24 SC/WH* 96 R26 SC/WH* 96 R31 SC/WH* 96 R32 SC/WH* 96 BCP SC/WH* 96 TP WH	96 R21 SC/BL* 96 R22 SC/BL* 96 R23 SC/BL* 96 R24 SC/BL* 96 R26 SC/BL* 96 R31 SC/BL* 96 R32 SC/BL* 96 BCP SC/BL* 96 TP BL	98 R21 BK/BL 98 R22 BK/BL 98 R23 BK/BL 98 R24 BK/BL 98 R26 BK/BL 98 R31 BK/BL - - 98 TP BL
93 S21 93 S22 93 S23 93 S24 93 S31 93 SDP 93 SBCP	95 S21 95 S22 95 S23 95 S24 95 S31 95 SDP 95 SBCP	95 S21 95 S22 95 S23 95 S24 95 S31 95 SDP 95 SBCP	96 S21 96 S22 96 S23 96 S24 96 S31 96 SDP 96 SBCP	96 S21 96 S22 96 S23 96 S24 96 S31 96 SDP 96 SBCP	98 S21 98 S22 98 S23 98 S24 98 S31 98 SDP 98 SBCP
93 SS1 AB/BL* 93 SS2 AB/BL* 93 US2 BL 93 US5 BL 93 US13 BL 93 US99 BL 93 SHS BL	95 SS1 BC/WH* 95 SS2 BC/WH* 95 US2 WH 95 US5 WH 95 US13 WH 95 US99 WH 95 SHS WH	95 SS1 BC/BL* 95 SS2 BC/BL* 95 US2 BL 95 US5 BL 95 US13 BL 95 US99 BL 95 SHS BL	96 SS1 SC/WH* 96 SS2 SC/WH* 96 US2 WH 96 US5 WH 96 US13 WH 96 US99 WH 96 SHS WH	96 SS1 SC/BL* 96 SS2 SC/BL* 96 US2 BL 96 US5 BL 96 US13 BL 96 US99 BL 96 SHS BL	98 SS1 BK/BL 98 SS2 BK/BL 98 US2 BL 98 US5 BL - - 98 SHS BL
93 TV BL 93 TV2 BL 93 TVFM BL 93 TVI BL 93 TV+SAT BL 93 SAT BL 93 SATI BL	95 TV WH 95 TV2 WH 95 TVFM WH 95 TVI WH 95 TV+SAT WH 95 SAT WH 95 SATI WH	95 TV BL 95 TV2 BL 95 TVFM BL 95 TVI BL 95 TV+SAT BL 95 SAT BL 95 SATI BL	96 TV WH 96 TV2 WH 96 TVFM WH 96 TVI WH 96 TV+SAT WH 96 SAT WH 96 SATI WH	96 TV BL 96 TV2 BL 96 TVFM BL 96 TVI BL 96 TV+SAT BL 96 SAT BL 96 SATI BL	98 TV BL 98 TV2 BL 98 TVFM BL 98 TVI BL 98 TV+SAT BL 98 SAT BL 98 SATI BL
93 DGTRID BL 93 DGTVF BL 93 DGTVM BL 93 DGSAT BL 93 DGENT BL 93 DGENT+TVF+TCS BL	95 DGTRID WH 95 DGTVF WH 95 DGTVM WH 95 DGSAT WH 95 DGENT WH 95 DGENT+TVF+TCS WH	95 DGTRID BL 95 DGTVF BL 95 DGTVM BL 95 DGSAT BL 95 DGENT BL 95 DGENT+TVF+TCS BL	96 DGTRID WH 96 DGTVF WH 96 DGTVM WH 96 DGSAT WH 96 DGENT WH 96 DGENT+TVF+TCS WH	96 DGTRID BL 96 DGTVF BL 96 DGTVM BL 96 DGSAT BL 96 DGENT BL 96 DGENT+TVF+TCS BL	98 DGTRID BL 98 DGTVF BL 98 DGTVM BL 98 DGSAT BL 98 DGENT BL 98 DGENT+TVF+TCS BL
93 TCM BL 93 TCS BL 93 RJ12 BL 93 RJ12/2 BL 93 RJ45 BL 93 RJ45/2 BL	95 TCM WH 95 TCS WH 95 RJ12 WH 95 RJ12/2 WH 95 RJ45 WH 95 RJ45/2 WH	95 TCM BL 95 TCS BL 95 RJ12 BL 95 RJ12/2 BL 95 RJ45 BL 95 RJ45/2 BL	96 TCM WH 96 TCS WH 96 RJ12 WH 96 RJ12/2 WH 96 RJ45 WH 96 RJ45/2 WH	96 TCM BL 96 TCS BL 96 RJ12 BL 96 RJ12/2 BL 96 RJ45 BL 96 RJ45/2 BL	98 TCM BL 98 TCS BL 98 RJ12 BL 98 RJ12/2 BL 98 RJ45 BL 98 RJ45/2 BL
93 DP AB/BL* 93 DPN AB/BL* 93 DPNCO AB/BL* 93 4SDP BL 93 4SDPN BL 93 45VDPN BL 93 45DPNSS1 AB/BL*	95 DP BC/WH* 95 DPN BC/WH* 95 DPNCO BC/WH* 95 4SDP WH 95 4SDPN WH 95 45VDPN WH 95 45DPNSS1 BC/WH*	95 DP BC/BL* 95 DPN BC/BL* 95 DPNCO BC/BL* 95 4SDP BL 95 4SDPN BL 95 45VDPN BL 95 45DPNSS1 BC/BL*	96 DP SC/WH* 96 DPN SC/WH* 96 DPNCO SC/WH* 96 4SDP WH 96 4SDPN WH 96 45VDPN WH 96 45DPNSS1 SC/WH*	96 DP SC/BL* 96 DPN SC/BL* 96 DPNCO SC/BL* 96 4SDP BL 96 4SDPN BL 96 45VDPN BL 96 45DPNSS1 SC/BL*	- 98 DPN BK/BL - 98 4SDP BL 98 4SDPN BL - 98 45DPNSS1 BK/BL
93 SP AB/BL* 93 SPN AB/BL* 93 SPNCO AB/BL* 93 FO AB/BL* 93 FOCO AB/BL*	95 SP BC/WH* 95 SPN BC/WH* 95 SPNCO BC/WH* 95 FO BC/WH* 95 FOCO BC/WH*	95 SP BC/BL* 95 SPN BC/BL* 95 SPNCO BC/BL* 95 FO BC/BL* 95 FOCO BC/BL*	96 SP SC/WH* 96 SPN SC/WH* 96 SPNCO SC/WH* 96 FO SC/WH* 96 FOCO SC/WH*	96 SP SC/BL* 96 SPN SC/BL* 96 SPNCO SC/BL* 96 FO SC/BL* 96 FOCO SC/BL*	98 SP BK/BL 98 SPN BK/BL - 98 FO BK/BL -
93 P1X400 93 P2X400 93 P3X400 93 P4X400 93 P1X600 93 P1X1000	95 P1X400 95 P2X400 95 P3X400 95 P4X400 95 P1X600 95 P1X1000	95 P1X400 95 P2X400 95 P3X400 95 P4X400 95 P1X600 95 P1X1000	96 P1X400 96 P2X400 96 P3X400 96 P4X400 96 P1X600 96 P1X1000	96 P1X400 96 P2X400 96 P3X400 96 P4X400 96 P1X600 96 P1X1000	98 P1X400 98 P2X400 98 P3X400 98 P4X400 98 P1X600 98 P1X1000
93 P1X200VA 93 P2X200VA 93 P1X300VA	95 P1X200VA 95 P2X200VA 95 P1X300VA	95 P1X200VA 95 P2X200VA 95 P1X300VA	96 P1X200VA 96 P2X200VA 96 P1X300VA	96 P1X200VA 96 P2X200VA 96 P1X300VA	98 P1X200VA 98 P2X200VA 98 P1X300VA
93 P1XTE25 93 P2XTE25 93 P3XTE25 93 P4XTE25	95 P1XTE25 95 P2XTE25 95 P3XTE25 95 P4XTE25	95 P1XTE25 95 P2XTE25 95 P3XTE25 95 P4XTE25	96 P1XTE25 96 P2XTE25 96 P3XTE25 96 P4XTE25	96 P1XTE25 96 P2XTE25 96 P3XTE25 96 P4XTE25	98 P1XTE25 98 P2XTE25 98 P3XTE25 98 P4XTE25
93 1XTM25 BL 93 2XTM25 BL 93 3XTM25 BL 93 4XTM25 BL	95 1XTM25 WH 95 2XTM25 WH 95 3XTM25 WH 95 4XTM25 WH	95 1XTM25 BL 95 2XTM25 BL 95 3XTM25 BL 95 4XTM25 BL	96 1XTM25 WH 96 2XTM25 WH 96 3XTM25 WH 96 4XTM25 WH	96 1XTM25 BL 96 2XTM25 BL 96 3XTM25 BL 96 4XTM25 BL	98 1XTM25 BL 98 2XTM25 BL 98 3XTM25 BL 98 4XTM25 BL
93 1XTS BL 93 2XTS BL 93 3XTS BL 93 4XTS BL	95 1XTS WH 95 2XTS WH 95 3XTS WH 95 4XTS WH	95 1XTS BL 95 2XTS BL 95 3XTS BL 95 4XTS BL	96 1XTS WH 96 2XTS WH 96 3XTS WH 96 4XTS WH	96 1XTS BL 96 2XTS BL 96 3XTS BL 96 4XTS BL	98 1XTS BL 98 2XTS BL 98 3XTS BL 98 4XTS BL