

THE GOTHIC COLLECTION

Black Interiors with Black Switching

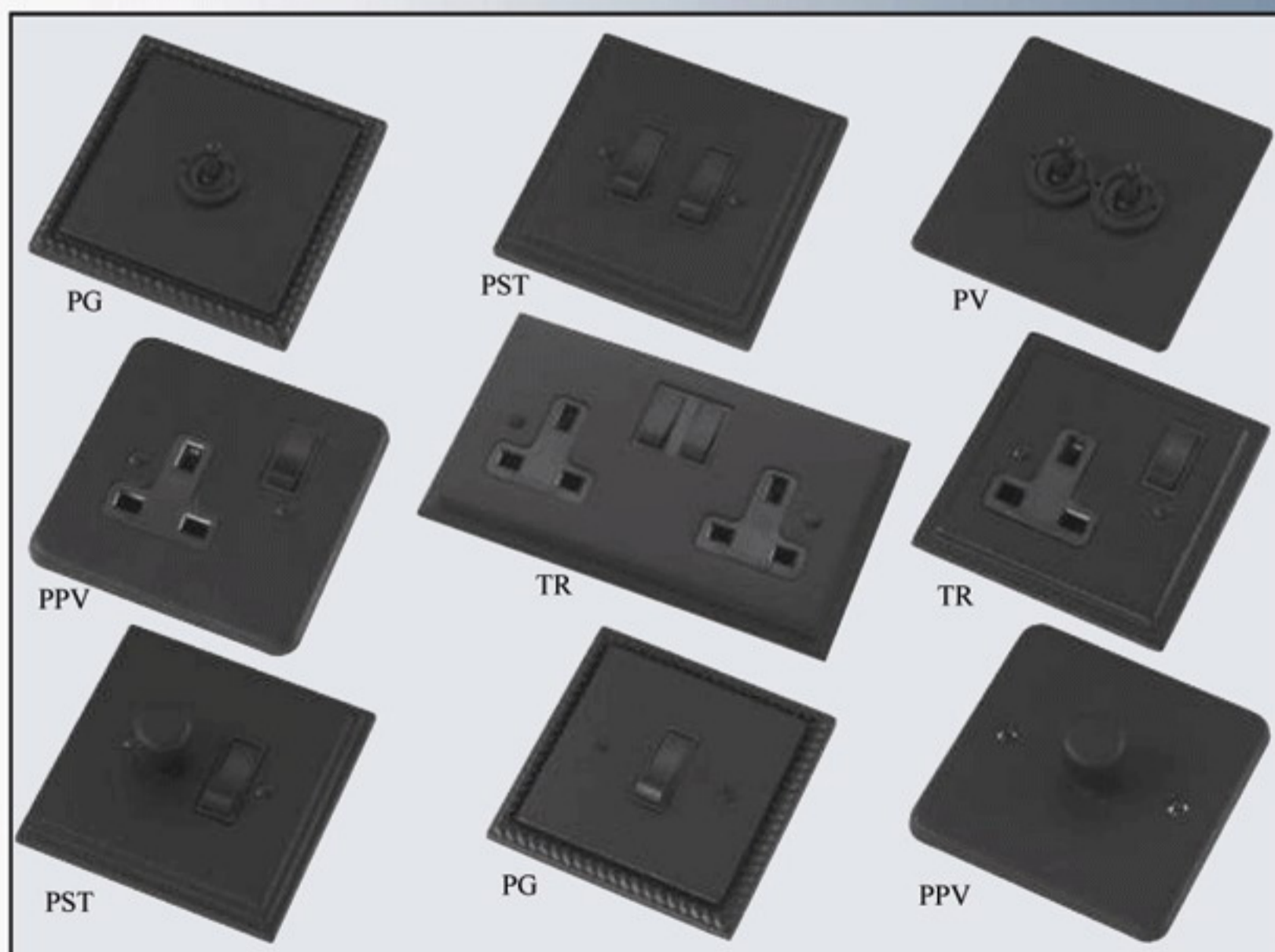
The elegance of **Antiqued Black** plates in various designs, together with superior UK manufactured interiors, enable *Primalite* to offer the finest in quality electrical accessories.

Designed to compliment any style of interior setting and type of property THE GOTHIC COLLECTION is available in all the plate designs illustrated below.

To order: Select a plate style from the selection below and using the plate prefix add the interior number. Therefore, a Georgian Shaver Socket should be ordered as PG862

Plate design codes

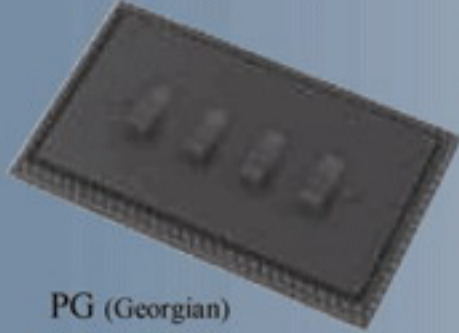
PG	Georgian - Antiqued Black
PPV	Profile Victorian – Antiqued Black
PST	Edwardian - Antiqued Black
PV	Flat Victorian - Antiqued Black
TR	Tudor - Antiqued Black



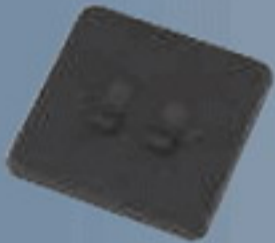
GOTHIC

Rocker Switches Black Switches with Black Trim

When ordering, prefix code number with plate design ie 2 gang 20 amp 2 way Rocker on a Flat Victorian plate is PV809



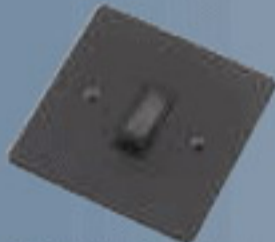
PG (Georgian)



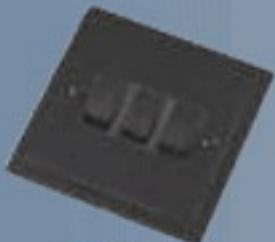
PPV (Profile)



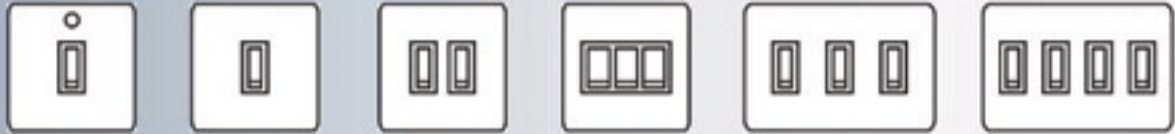
PST (Edwardian)



PV (Flat Victorian)



TR (Tudor)

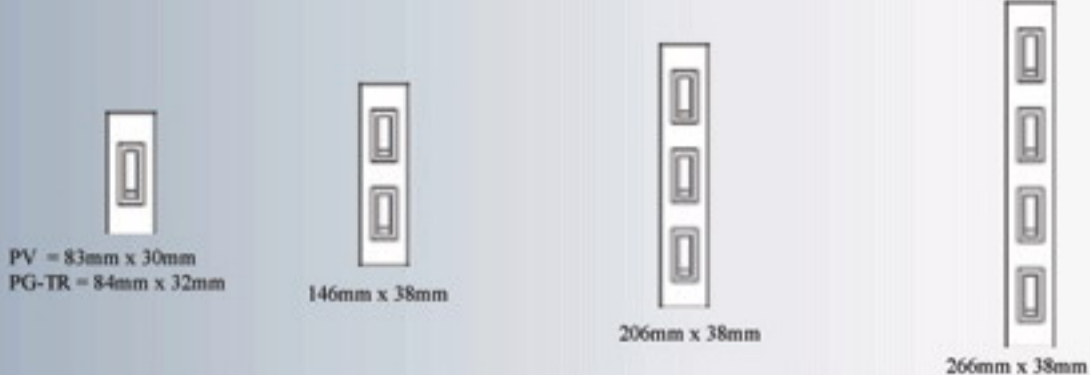


20 amp 2 way		807	809		811	812
20 amp intermediate		808	810			
20 amp double pole		8131				
20 amp double pole c/w neon	813					
20 amp 2 way & off		8132				
6 amp retractive		8133				
6 amp 2 way & off retractive		8134				
10 amp 2 way				8113		

N.B. The 8113 ~ 3 gang rocker on small plate has the insert riveted onto the plate. All other rocker switches offer first and second stage grid fixing.



20 amp 2 way	867	868	869	870
867 & 868 available only in PG-TR designs (168mm x 168mm) and PV design (147mm x 147mm) Grid box to suit PMA6 (133mm x 133mm)			869 & 870 available in PV design only (210mm x 147mm) Grid box to suit PMA7 (194mm x 133mm)	



20 amp 2 way	863	864	865	866
All architrave switches are supplied c/w grid boxes	863 available in PG-PV-TR designs	864, 865 & 866 available in PV design only		

GOTHIC

Dimmer Switches suitable for control of dimmable electronic transformers, toroidal transformers and tungsten halogen lamps **without de-rating**. For use with **resistive and inductive** loads. Integrated over-temperature protection fuse. The module case is ultrasonically sealed to reduce dimmer buzzing.

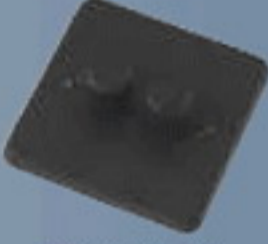


PG (Georgian)

Antique Black Dimmer Knobs



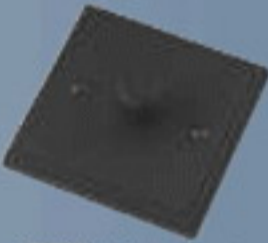
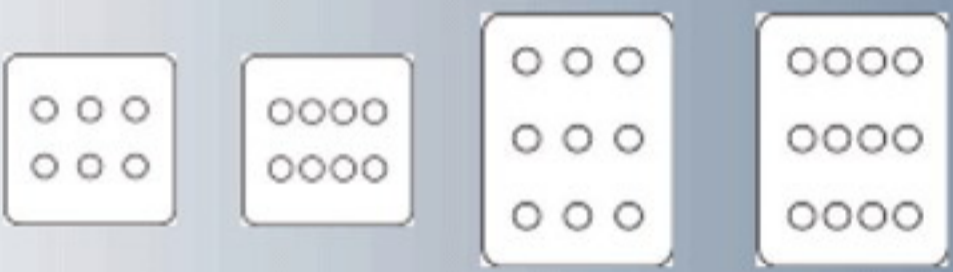
2 way 250va push on/push off	818	822		824	825
2 way 400va push on/push off	819	823	830	881	8150
2 way 650va push on/push off with neon indicator *	8269		8270		
2 way 800va push on/push off with neon indicator *	8271		8272		
intermediate switch module	873				
fan control	899				
6amp 2 way push on/push off switch module	8214	8215		8216	8217
1 way 500va touch on/touch off module, illuminated	8273				



PPV (Profile)

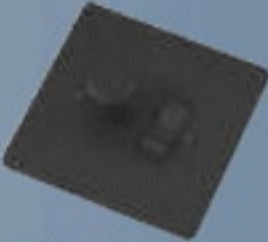
* If modules 8269, 8270, 8271, 8272 are required without a neon, then please specify.

Antique Black Dimmer Knobs



PST (Edwardian)

2 way 400va push on/push off	8135	8136	8137	8138
	8135 & 8136 available in PG-TR designs (168mm x 168mm) and PV design (147mm x 147mm) Grid box to suit PMA6 (133mm x 133mm)		8137 & 8138 available in PV design only (210mm x 147mm) Grid box to suit PMA7 (194mm x 133mm)	



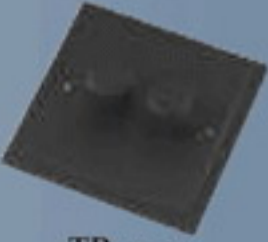
PV (Flat Victorian)

Dimmer / Rocker Combinations

Black Rocker Switches with Black Trim.
Antique Black Dimmer Knobs



1 x rocker 1 x dimmer	8100		
2 x rockers 1 x dimmer		8101	
1 x rocker 2 x dimmers			8102
20amp 2 way rocker switches with 400va dimmer modules			



TR (Tudor)

Also available to special order as **Dolly / Dimmer combinations**

N.B. When using PV Flat Victorian plates, it is imperative that the grid box used is secured below plaster depth. This is to accommodate the construction of the plate and insert, so allowing the plate to sit flush to the wall.

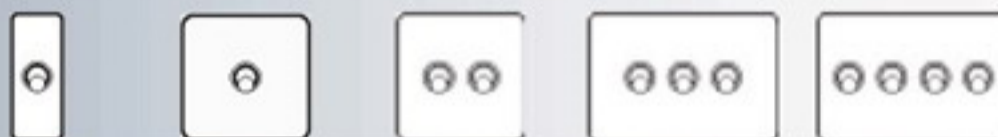
GOTHIC

Black Dolly Switches

When ordering, prefix code number with plate design
ie 3 Gang 20 amp 2 way Dolly Switch on a Tudor plate is TR805

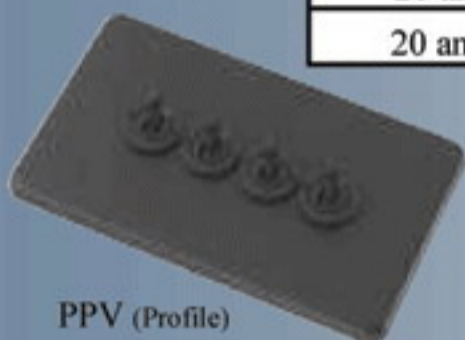


PG (Georgian)



20 amp 2 way	872	801	803	805	806
20 amp intermediate		802	804		
20 amp double pole		836			
20 amp 2 way & off		842			

NB. 872 Architrave Dolly Switch is available in PG-TR (84mm x 32mm) and PV(83mm x 30mm) designs. All Architraves are supplied c/w grid boxes



PPV (Profile)



20 amp 2 way	856	857	858	8108	8109
856, 857 and 858 are available in PG-TR designs (168mm x 168mm) and PV design (147mm x 147mm) grid box to suit is PMA6 (133mm x 133mm)			8108 and 8109 are only available in PV design (210mm x 147mm) grid box to suit is PMA7 (194mm x 133mm)		



TR (Tudor)

Miscellaneous Accessories Black Interiors (Cooker Switches/sockets ~ Shaver Sockets ~ Fan Isolator ~ Flex Outlet)



PST (Edwardian)

Vertical Cooker
45amp double pole c/w neon



861

Horizontal Cooker
45amp double pole + 13amp
switched socket



8266

Cooker
45amp double pole c/w neon
(red rocker switch)



8228

Triple Pole Fan Isolator



8267

Shaver Socket
115 / 230 volts

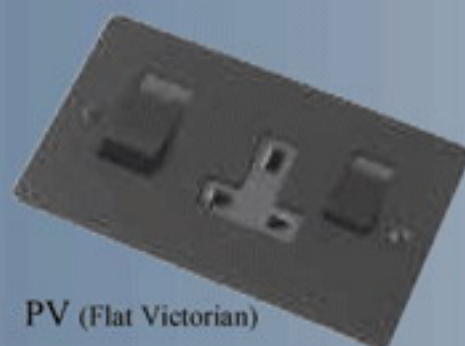


862

Cord Flex Outlet



874



PV (Flat Victorian)

GOTHIC

Fuse & Switched Fuse Connections Black Rockers with Black Interiors

Fuse Interiors



Fuse	Fuse with cable outlet	Fuse Illuminated	Fuse with cable outlet. Illuminated
833	8160	8162	8163

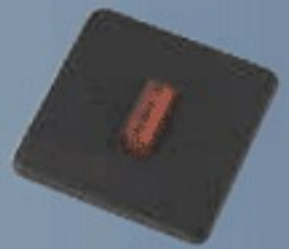
Switched Fuse Interiors



Switched Fuse	Switched Fuse with cable outlet	Switched Fuse Illuminated	Switched Fuse with cable outlet. Illuminated
887	8161	815	814



PG (Georgian)



PPV (Profile)

Audio Connections Black Interiors

Speaker Outlet DIN 41529 screw terminals

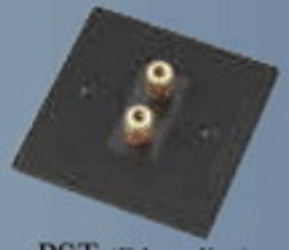


8230	8264
-------------	-------------

Banana Stereo Outlet. Fixings via gold plated knurled binding post, or banana face



840	841
------------	------------



PST (Edwardian)

RCA Phono Stereo Outlet



One port red	One port black	Two ports 1 red 1 black
837	838	839



PV (Flat Victorian)

Bell Pushes 250v 6amp AC



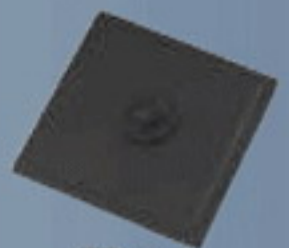
8169	8168
-------------	-------------

8169 Architrave Bell Push is supplied c/w grid box. available in PG-PV-TR designs

Blank Plates



816	817
------------	------------

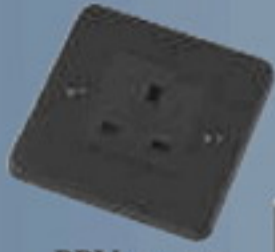


TR (Tudor)

NB. When using PV Flat Victorian plates, it is imperative that the grid box used is secured below plaster depth. This is to accommodate the construction of the plate and insert, so allowing the plate to sit flush to the wall.

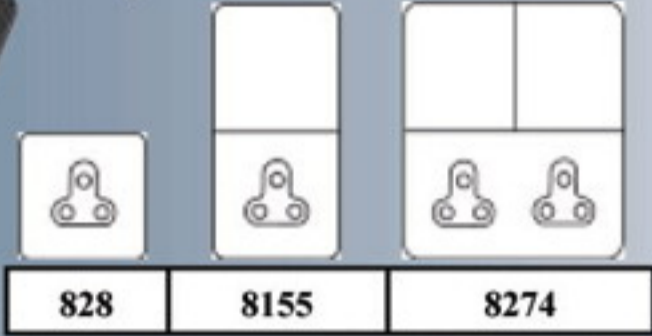
GOTHIC

Sockets Black Interiors. N.B. All hinge flaps are available in PV design only.



PPV (Profile)

2 amp Unswitched Sockets



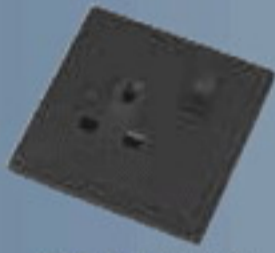
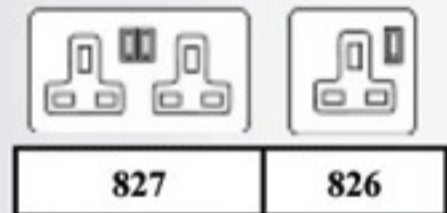
5 amp Unswitched Sockets



15 amp Unswitched Sockets

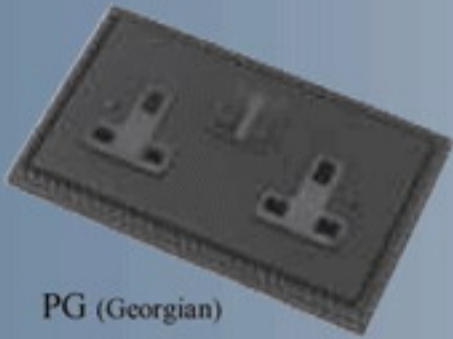


13 amp Switched Sockets
All Black Interior



PST (Edwardian)

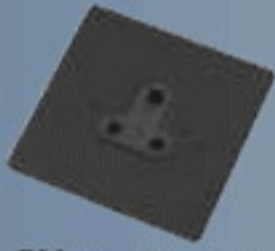
13 amp Unswitched Sockets



PG (Georgian)

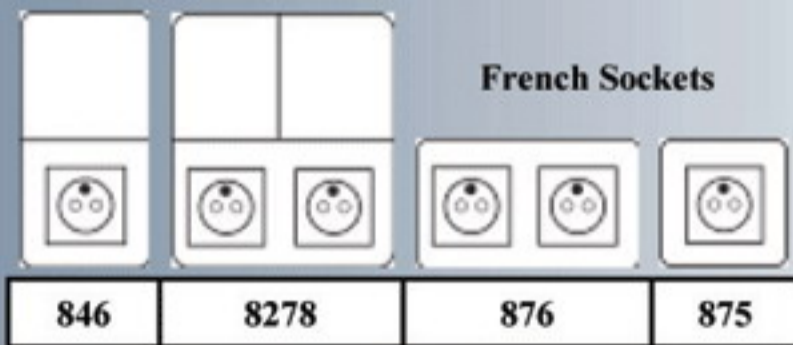
International Sockets Black Interiors.

NB. Italian, Greek, Australian and Swiss sockets are available to special order

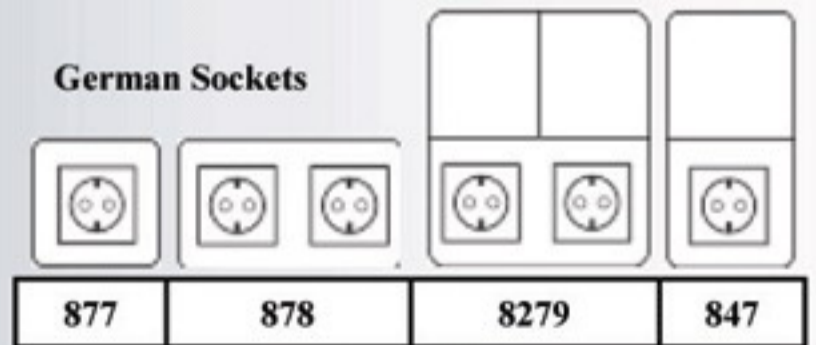


PV (Flat Victorian)

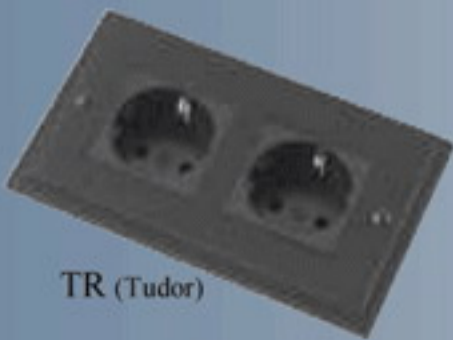
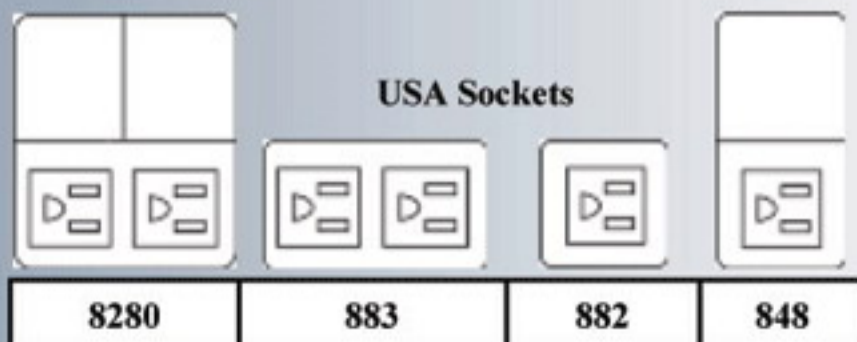
French Sockets



German Sockets



USA Sockets



TR (Tudor)

GOTHIC

Telecommunication Sockets Black Interiors

When ordering, prefix code number with plate design ie 2 gang Non Isolated TV Socket on an Edwardian plate is PST885

Slave Telecom

8166	829	8106	8179
------	-----	------	------

Hinge flaps
only available
in PV design

Master Telecom

8180	8107	886	8167
------	------	-----	------



RJ11

849	8248	8249	850
-----	------	------	-----

RJ12 & RJ45 cat 6
are available to
special order

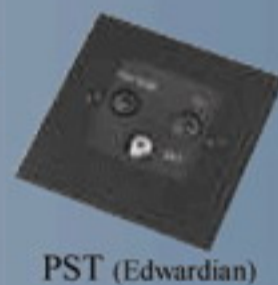
RJ45 CAT 5

851	8252	8253	852
-----	------	------	-----



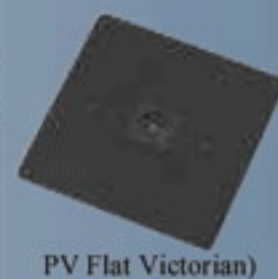
Non Isolated TV/Satellite Sockets. Black Interiors.

1 gang TV	2 gang TV	1 gang Satellite	1 x Satellite & 1 x TV	Diplex TV/FM shielded	TV / FM / Sat shielded	Sat 1 / Sat 2 / TV / FM shielded	SKY+ Sat 1 / Sat 2 / TV / Radio / Return / Slave Telecom
884	885	8164	8105	843	8165	898	835



Isolated TV Sockets. Black Interiors. Hinge Flaps available in PV design only.

831	853	832	854
1 gang TV/FM	1 gang TV/FM	Double Duplexed 2 gang TV/FM	Double Duplexed 2 gang TV/FM



N.B. When using PV Flat Victorian plates, it is imperative that the grid box used is secured below plaster depth. This is to accommodate the construction of the plate and insert, so allowing the plate to sit flush to the wall.