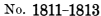
DOUBLE PLUG SOCKET.





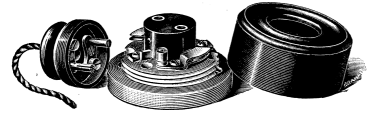


Double Plug Socket. for fixing flush with the wall or floor.

Carrying Capacity.	Dimensions at Base.	List No.		Descrip	otion.		Price.	Price for fixing flush to Wall.
$\begin{array}{c} {\rm Lights.} \\ 1 {\rm \ to \ \ } 5 \end{array}$	Inches. $2\frac{1}{4}$	1811		ase, Polished Cut-Out	Wood or Ch	ina Cover,	3/-	4/6
5 ,, 1 0	3	1812	Do.	do.	do,	do.	6/-	8/-
10 ,, 20	4	1813	Do.	do.	do.	do.	10/6	13/-

No. 1815 Foot Plug, to let into Floor 4/6 each. No. 1816 Table Plug, for Table Standard ... 7/6 ,

COMBINED WALL PLUG AND SWITCH.



The popularity which Wall Sockets now enjoy has caused them to be used for a variety of purposes; and in some instances it is not convenient to remove the plug every time when the current is to be broken. A combination of a Wall Socket and Switch will, therefore, very frequently be found useful.

No. 1821-1823

Carrying Capacity.	Dimensions at Base.	List No.	Description.	Price.
Lights. 1 to 5	Inches. $2\frac{1}{2}$	1821	Cream China Base and Cover, Wood Socket, Doub	le Plug 4/9
5 ,, 10	3	1822		··· 8/6
10 ,, 20	4	1823		14/-

LAMPHOLDER PLUGS.



No. 1830 SCALE: $\frac{1}{2}$.

By means of these Plugs the current can be tapped off any ordinary Lampholder. Table Standards, Small Motors and Heaters can thus be readily attached, but care must be taken that the current required does not exceed the normal carrying capacity of the Leads, Fuses, etc.

No. 1830	For B.C. Holders	• • •	 	2/-
No. 1831	For E.S. Holders	•••	 	2/-



No. 1831