

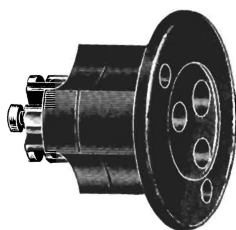


S.A.1403. Plug with  
Solid Pins left

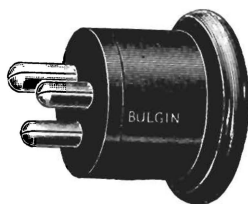


The Pair  
List No. P.340

SA. 1393 with Slit  
Sockets right



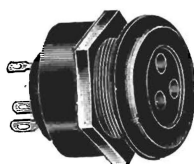
S.A.2020, Socket  
left



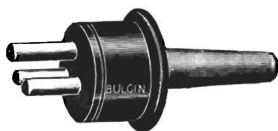
S.A. 2019, Plug  
right

The pair, List No: P.437

P.437 above and P.438 below are **FACILITY OUTLETS**, not Inlets. Accordingly it is the **SOCKET** or 'live' half and not the **PLUG** that is fixed, or apparatus, member.



S.A. 2026, Socket  
left



S.A.2025, Plug  
right

The pair, List No: P.438



Part No: 10450

New, screw-on, black moulded phenolic cover which enables the normally panel mounting socket SA. 2026 to be used as a flex-member

### 3-Pole Inlet

### 3-Pole 'Facility Outlets'

Further Mains Connectors for a wide field of applications. Mouldings are in glossy phenolic, highly polished, normally **BLACK**. As with most other Bulgin products, however, other colours can be moulded to quantity order, if previously agreed. Pins and Sockets are non-ferrous, highly Nickel-plated. The inlet model P.340 is for connecting and disconnecting the Mains-Lead at the Apparatus or Appliance itself. Widely used Domestically, and Professionally for Power and Lighting, and in Laboratories, especially where alternative portable apparatus is used selectively with common Mains-Lead, often made up as Laboratory fittings of differing lengths Plug has Solid Pins with Solder Tag connections and the Socket has Slit Sockets also with Solder Tag connections. The **FACILITY OUTLETS** allow 2-poles and Earth out of apparatus in subsidiary or auxiliary manner e.g. mains to dependent-unit and sub-unit, or to gram-motor, or similar. P.437, 6BA. terminals to both members; P.438 connections are soldered to either member. See left and right for necessities.