BULGIN Plugs & Sockets, 3 Pole





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

The pair, List No: P.437

S.A. 2019, Plue right

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

The pair, List No: P.438

S.A.2025, Plug right



Part No: 10450

New, screw-on, black moulded phenolic cover which enables the normally, panel mounting socket SA, 21.26 to be used as de 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 Nickelplated. 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 fitments 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 subunit, 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 recessories.