BULGIN

Plugs and Sockets, 5 Amp.



SA. 1861. Plug with Slit Pins left

The Pair List No. P.73

SA. 1862 with Solid Sockets right



SA. 468. Plug with Slit Pins left

The Pair List No. P.74

SA. 1988 with Solid Sockets right



SA. 1403. Plug with Solid Pins left

The Pair List No. P.340

SA. 1393 with Slit Sockets right



SA. 1383. Plug with Solid Pins left

The Pair List No. P.350

SA. 1373 with Slit Sockets right

Famous Bulgin Mains Inlet original Connectors, connecting pioneered, for 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 common with selectively Mains-Lead, often made up as Laboratory fitments of differing lengths. All models are glossy moulded in highest commercial grades of phenolic material, and normal stock colour is BLACK. All metal parts are highly nickel-plated. In general, models have solid, tubular SOCKETS (in SOCKETmembers), and slit-PINS (in PLUG-members), and terminals with 6 BA. pinch screws. Models with resilient-SOCKETS (and Solid-PINS) not for cross-mating, are now also listed, with solder-tag connections. Note, however, **SA.1861-PLUG** is also Tags. available with rear ORDER as SA.2190-PLUG (+SA.1862=P.73/RT) and SA.468-PLUG with rear tags becomes SA.2221 (+SA.1988 =P.74/RT). Axial-entry Sockets predominate, generally being preferred by Users, but side-entry models (with clamp-bar cable-grip) are equally suitable in many cases and often essential; they are illustrated on pages 110-111. All models have high current ratings, based on separation whilst carrying; as carryingratings the figures may be much higher.