



Plug: P.429



Socket: P.430



Socket: P.430/SE.

To obtain P.429 and P.430 together, Order P.360
To obtain P.429 and P.430/SE together, Order P.360/SE



Plug: P.427

List No:
The Pair P.194



Socket: P.428



Socket: S.A. 2368

List No:
The Pair P.560



Plug: S.A. 2367

These Polarised 3, 4 and 6-pole Connectors are principally intended for Mains-Inlet Connections and accept cables up to 14/36" flex., or 18 S.W.G. The resilient sockets are protected and maintain their grip to the plug-pins, for sure and low-resistance contact. Strain-Relief for various sizes of Flex is given by a resilient plastic "bung", fitted internally to the flex-member. In addition the cable-sleeve can be drawn over the flex to minimise strain due to any sharp bending (axial cable-exit members only). Protection against accidental contact is given by ordering the flexible-cover accessory, Part No. 9555. All models are fully non-reversible with coded poles with contact and solderable parts heavily SILVER plated.

Side Entry Plugs and Sockets, 5 Amp.



Plug: S.A. 2096

List No:
The Pair P.493



Socket: S.A. 2097



Plug: S.A. 1861

List No:
The Pair P.73/SE



Socket: S.A. 2111



Plug: S.A. 2341

List No:
The Pair P.545



Socket: S.A. 2111

AMP. type female push-on connectors for S.A.2341 can be supplied if requested.

These models have side-entry for the cable on the flex-member and approved clamping for cable-grip. They are of the latest design, having conformity with modern specifications. One-piece electrodes (terminals integral with pins or sockets) that float, resilient sockets with solid pins wherever possible, and screws concealed whilst mated, for greatest safety, and highest ratings. Mouldings are of high grade phenolics, polished in appearance Connector P.493 (approved by G.P.O. and many Authorities, here and Overseas) also has versions with retention-lock and neon-glow. ("It glows whilst live") These are additional variations by means of different SOCKETS. (The PLUG remains common to all three versions). P.73/Side Entry mates with other P.73 versions; note the newest PLUG in this range fully cross mating, with AMP-type male tags.