



Plug: P.429



Socket: P.430

The Pair, List No: P.360



Plug: P.429



Socket: P.430/S.E

The Pair, List No: P.360/SE.

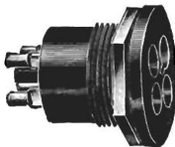


Plug: P.427



Socket: P. 428

The Pair, List No: P.194

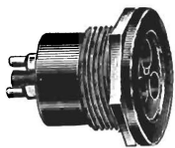


Socket: S.A. 2368

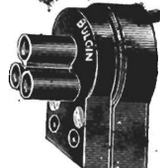


Plug: S.A. 2367

The Pair, List No: P.560



Socket S.A. 2404



Plug: S.A. 2403

The Pair, List No: P.551

These Polarised 3, 4 and 6-pole Connectors accept cables up to 14/36" flex., or metric equivalent, the resilient sockets are protected and maintain their grip to the plug-pins, for sure and low-resistance contact. A cable sleeve is provided with P.430 and P.428 which is drawn over the flex to minimise strain due to any sharp bending. P.430/SE, SA.2367 and SA.2403 are fitted with internal cable clamp straps. Protection against accidental contact is given by ordering the flexible-cover accessory, Part No. 9455. All models are fully non-reversible with coded poles whilst contacts and solderable parts are heavily SILVER plated.

P.360, P.360/SE and P.194 are three and six pole connectors moulded from glossy black bakelite material with solder tags to both members. In all cases the Plug (item with pins) is the panel mounting member and the Socket (item with sockets) is the flex lead member and use is primarily intended to be for Mains Inlet Connections.

P.560 and P.561 are new models, four and three pole respectively, with shrouded pins and sockets, keyed to prevent reversed polarity. In these items the Socket members have Solder Tag connections and are the panel mounting items, whilst the Plugs have Screw Terminal connections and are the flex-lead members. Rated at 2A. 250V. \cong they are equally suitable for use as Inlet or Outlet connectors.