

All 2 and 3 pole plugs have rear termination as this.

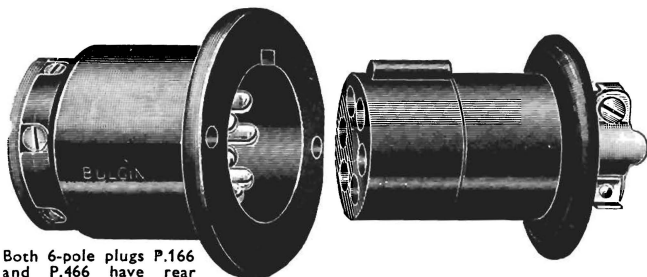
Socket

The Pair, List No: P.161 (2-Pole).

The Pair, List No: P.162 (3-Pole; or 2-Pole+E.)

The Pair, List No: P.166 (6-Pole; or 5-Pole+E.)

These Three Models, 2-pole, 2-pole+E or 3-pole, 5-pole+E or 6-pole, cover a wide range of Mains-Input uses, and are also used for inter-apparatus connection. Cable Sleeve (below) can be added. Generous terminals in each Member.



Both 6-pole plugs P.166 and P.466 have rear termination as this.

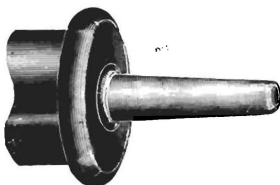
Socket

The Pair, List No: P.461 (2-Pole)

The Pair, List No: P.462 (3-Pole; or 2-Pole+E.)

The Pair, List No: P.466 (6-Pole; or 5-Pole+E.)

These Three Models: 2-pole, 2-pole+E or 3-pole, 5-pole+E or 6-pole, fill further uses where a metallic external Cable-Clamp is appropriate, for Mains-Input or other Mains uses. Cable-Sleeve (below) can also be added.



Part No: 8037

Where shown, BULGIN Connector Sockets have metal-cable-grip for relieving cable-strain from terminals. Additional cable grip or avoidance of sharp exit-angle can be had, however, on all models by separately purchasing and applying the BULGIN sleeve-bushing, for cables approx. $\frac{1}{4}$ " (6.3 mm.) \varnothing max., Part No. 8037, as here shown.

Strong, efficient, reliable Moulded Mains Connectors for Input-to-Apparatus, enabling the Mains-Lead to be detached from the Apparatus if wanted; alternatively for one Mains-Lead to serve to connect several pieces of apparatus. Widely used Domestically, Professionally and Industrially in all types of equipment, they are fully shrouded for safety, have well spaced pins and sockets with adequate clearances, generous-size terminals and massive non-ferrous Pins and Sockets, the diameter of which is British 5-Amp. size, used here with special spacing, which achieves greater safety of use by not intermingling with other items. Polarisation is by body-key and slot, not by current carrying parts alone, a most desirable design feature. All models can be "locked" to cabinet-back (or apparatus-door) by the mushroom-head of the Socket or flex.-member. All metal parts are highly plated as befits high-quality components, not only for appearance but also for maintenance of good contacting. Mouldings are of highest commercial grade phenolic material, glossy, and normally BLACK. Materials and Finishes to special Specs. —e.g. DEF. 5000, to agreed orders.