

Sockets




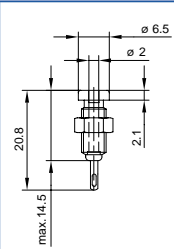

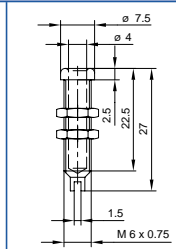

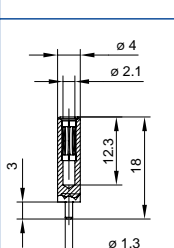

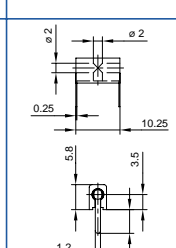

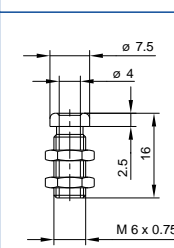

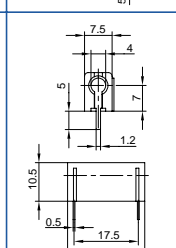

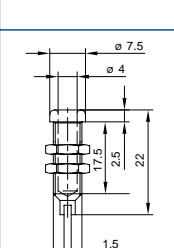

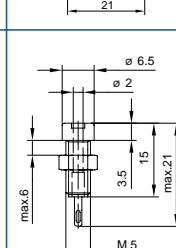
Product description

Sockets are built in equipment, housings or panels and permit the rapid, simple connection of measuring leads, plugs or, when configured as pole terminals, the secondary connection of leads and cable lugs.

Tin plated and gold plated surfaces, and a choice of connector cross sections, permit the reliable transmission of low-level signals and powerful currents.

The insulation of the PKI 110 incorporates a spring which

permits leads to be efficiently connected in the minimum of time.

*System Article type	Technical Data	Order no. Colour	*System Article type	Technical Data	Order no. Colour
②  MBU 1	 6 A	930 312-000	④  BU 20	 16 A opening for installation \varnothing 6 mm	930 177-000
②  MBU 2	 6 A	931 337-000	②  MPB 1	 6 A	930 224-100 ● 930 224-101 ●
④  BO 10	 16 A opening for installation \varnothing 6 mm	930 160-000	④  PB 4	 16 A	973 582-100 ● 973 582-101 ●
④  BU 10	 16 A opening for installation \varnothing 6 mm	930 147-000	②  MBI 1	 6 A	930 308-100 ● 930 308-101 ● 930 308-102 ● 930 308-103 ● 930 308-104 ● 930 308-106 ●

* System: ⑥4 = 0.64 mm system / ② ≙ 2 mm system / ④ ≙ 4 mm system / ● ≙ 4 mm safety system / ↔ ≙ 4 mm sliding sleeve system