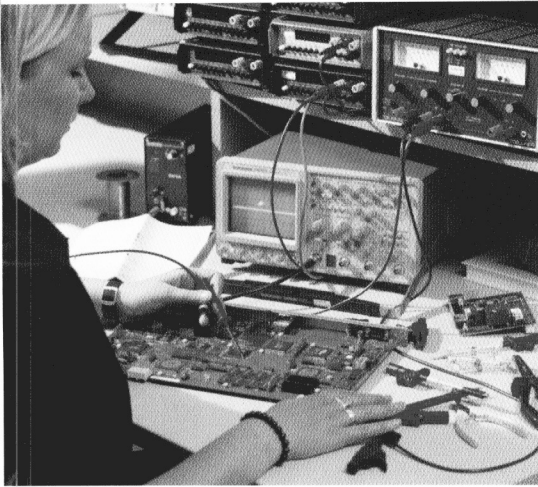


Sockets




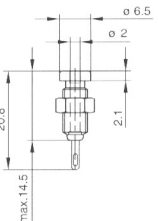

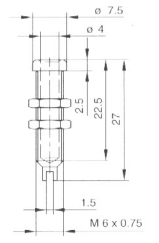

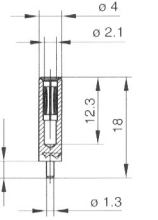

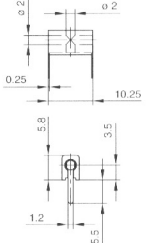

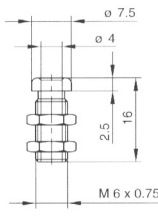

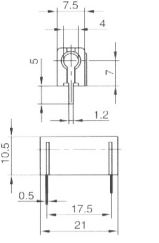

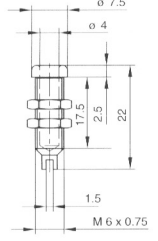

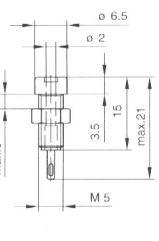
Product description

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.

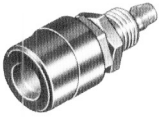
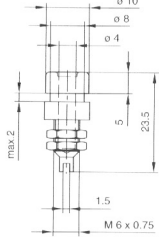

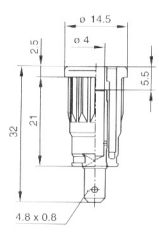

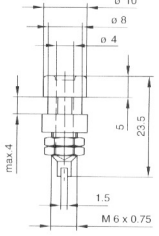

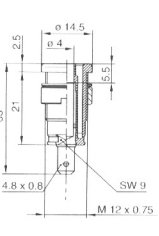

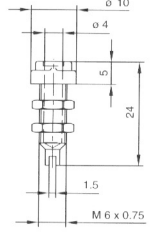

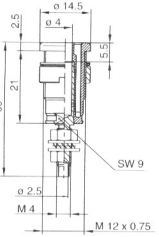

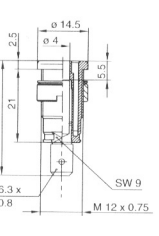
The insulation of the PKI 110 incorporates a spring which

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
 MBU 1	 6 A	930 312-000	 BU 20	 16 A opening for installation \varnothing 6 mm	930 177-000
 MBU 2	 6 A	931 337-000	 MPB 1	 6 A	930 224-100 ● 930 224-101 ●
 BO 10	 16 A opening for installation \varnothing 6 mm	930 160-000	 PB 4	 16 A	973 582-100 ● 973 582-101 ●
 BU 10	 16 A opening for installation \varnothing 6 mm	930 147-000	 MBI 1	 6 A	930 308-100 ● 930 308-101 ● 930 308-102 ● 930 308-103 ● 930 308-104 ● 930 308-106 ●


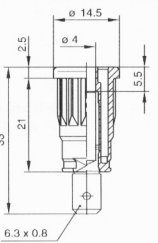

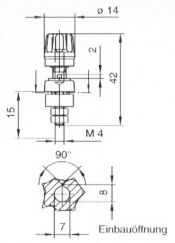

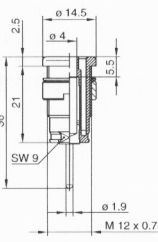

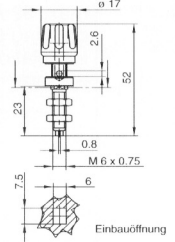

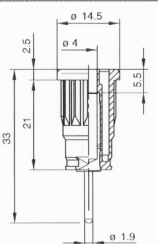

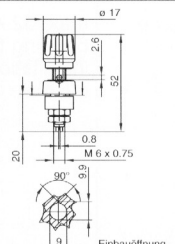

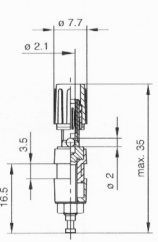

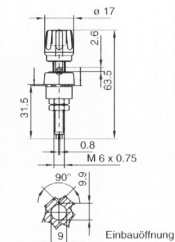

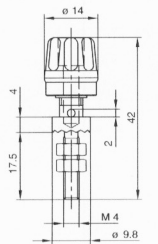

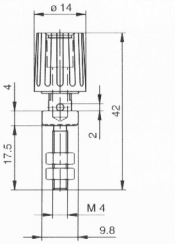
* System: (64) = 0.64 mm system / (2) $\hat{=}$ 2 mm system / (4) $\hat{=}$ 4 mm system / ● $\hat{=}$ 4 mm safety system / \leftrightarrow $\hat{=}$ 4 mm sliding sleeve system



*System Article type	Technical Data	Order no. Colour	*System Article type	Technical Data	Order no. Colour
(4)  BIL 20		max. 32 A opening for installation \varnothing 8 mm 930 176-100 ● 930 176-101 ● 930 176-102 ● 930 176-103 ● 930 176-104 ● 930 176-107 ●	●  SEP 2610-F4,8		24 A press-fit sleeve, tab connector 4.8 x 0.8 972 361-100 ● 972 361-101 ● 972 361-102 ● 972 361-103 ● 972 361-104 ● 972 361-188 ◐
(4)  BIL 30		max. 32 A opening for installation \varnothing 8 mm 930 166-100 ● 930 166-101 ●	●  SEB 2620 F6,3		32 A 6.3 x 0.8, tab connector 972 356-100 ● 972 356-101 ● 972 356-102 ● 972 356-103 ● 972 356-104 ● 972 356-188 ◐
(4)  BUG 10		max. 32 A opening for installation \varnothing 6 mm 930 175-100 ● 930 175-101 ● 930 175-102 ● 930 175-103 ● 930 175-104 ●			
●  SEB 2600 G M4		32 A screw connection, M4, solder 972 354-100 ● 972 354-101 ● 972 354-102 ● 972 354-103 ● 972 354-104 ● 972 354-188 ◐			
●  SEB 2610 F4,8		24 A 4.8 x 0.8, tab connector 972 355-100 ● 972 355-101 ● 972 355-102 ● 972 355-103 ● 972 355-104 ● 972 355-188 ◐			


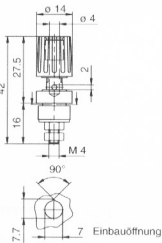

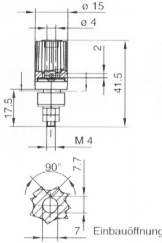

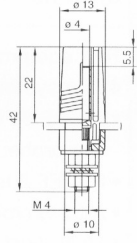
* System: (64) = 0.64 mm system / (2) = 2 mm system / (4) = 4 mm system / ● = 4 mm safety system / ↔ = 4 mm sliding sleeve system

Sockets

*System Article type	Technical Data	Order no. Colour	*System Article type	Technical Data	Order no. Colour
 <p>SEP 2620-F6,3</p>	 <p>32 A press-in socket, tab connector 6.3 x 0.8</p>	<p>972 362-100 ●</p> <p>972 362-101 ●</p> <p>972 362-102 ●</p> <p>972 362-103 ●</p> <p>972 362-104 ●</p> <p>972 362-188 ◐</p>	 <p>PKI 10 A</p>	 <p>max. 35 A</p>	<p>930 103-100 ●</p> <p>930 103-101 ●</p> <p>930 103-102 ●</p> <p>930 103-103 ●</p> <p>930 103-104 ●</p> <p>930 103-188 ◐</p>
 <p>SEB 2630-S1,9</p>	 <p>24 A soldering spike 1.9 mm</p>	<p>972 359-100 ●</p> <p>972 359-101 ●</p> <p>972 359-102 ●</p> <p>972 359-103 ●</p> <p>972 359-104 ●</p> <p>972 359-188 ◐</p>	 <p>PKN 10 B</p>	 <p>63 A</p>	<p>930 117-100 ●</p> <p>930 117-101 ●</p>
 <p>SEP 2630-S1,9</p>	 <p>24 A press-in socket, soldering spike 1.9 mm</p>	<p>972 363-100 ●</p> <p>972 363-101 ●</p> <p>972 363-102 ●</p> <p>972 363-103 ●</p> <p>972 363-104 ●</p> <p>972 363-188 ◐</p>	 <p>PKNI 10 B</p>	 <p>63 A</p>	<p>930 136-100 ●</p> <p>930 136-101 ●</p>
 <p>MPK 1</p>	 <p>6 A</p>	<p>930 268-100 ●</p> <p>930 268-101 ●</p>	 <p>PKNI 20 B</p>	 <p>63 A</p>	<p>930 144-100 ●</p> <p>930 144-101 ●</p>
 <p>PK 10 A</p>	 <p>max. 35 A opening for installation \varnothing 6 mm</p>	<p>930 099-100 ●</p> <p>930 099-101 ●</p> <p>930 099-102 ●</p> <p>930 099-103 ●</p> <p>930 099-104 ●</p> <p>930 099-188 ◐</p>	 <p>PK 110</p>	 <p>max. 35 A opening for installation \varnothing 6 mm</p>	<p>931 713-100 ●</p> <p>931 713-101 ●</p>

*System: (64) = 0.64 mm system / (2) $\hat{=}$ 2 mm system / (4) $\hat{=}$ 4 mm system / ● $\hat{=}$ 4 mm safety system / ◐ $\hat{=}$ 4 mm sliding sleeve system



*System Article type	Technical Data	Order no. Colour	Notes
(4)  PKI 110 	max. 35 A	931 714-100 ● 931 714-101 ● 931 714-102 ● 931 714-103 931 714-104 ● 931 714-188 ◐	
(4)  PKI 100 	max. 35 A	930 757-100 ● 930 757-101 ● 930 757-102 ● 930 757-103 930 757-104 ● 930 757-188 ◐	
(4)  SAB 2600 G M4 	32 A surface-mounted socket, screw connection, M4	972 357-100 ● 972 357-101 ● 972 357-102 ● 972 357-103 972 357-104 ● 972 357-188 ◐	

* System: (64) = 0.64 mm system / (2) ≙ 2 mm system / (4) ≙ 4 mm system / (4) ≙ 4 mm safety system / (4) ≙ 4 mm sliding sleeve system