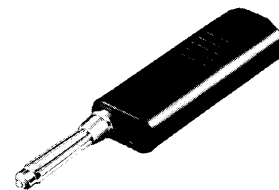
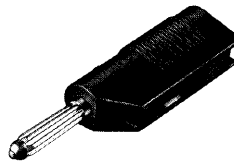
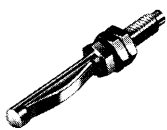


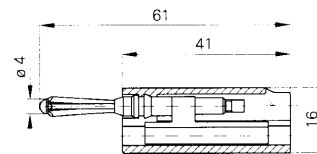
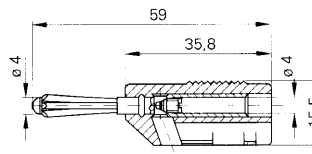
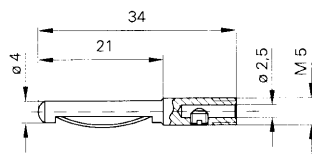
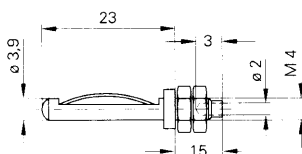
497-850



810 022
810 034



VST 20	VST 100	BSB 20 K	BSB 300
930 050-... (see colour index below)*	930 581-... (see colour index below)*	930 729-... (see colour index below)*	931 294-... (see colour index below)*
100 each	100 each	50 each	50 each



Fully mating connector as **built-in pin, solder connection** up to a maximum cable cross-section of 2 mm². Nickel-plated brass contact.

Fully mating connector as **built-in pin, screw connection** up to a maximum cable cross-section of 1.5 mm². Tin-plated brass contact.

Multiple-spring wire plug with cable inserted longitudinally or at right angles. Shock-proof tower construction. **Screw connection** up to a maximum cable cross-section of 2.5 mm². Maximum outside diameter of the lead to be connected 4 mm. Nickel-plated brass contact.

Multiple-spring wire plug with one **coupling parallel** to the connector pin. This allows two connectors to be connected without touching one another. Connector pin and coupling are electrically and mechanically connected. Tower construction. **Screw connection** up to a maximum cable cross-section of 1.5 mm². Nickel-plated brass contact.

solder	screw	screw	solder
16 A	16 A	30 A	16 A
3 mΩ	3 mΩ	3 mΩ	3 mΩ
-25 °C ... +100 °C	-25 °C ... +100 °C	-25 °C ... +100 °C	-25 °C ... +100 °C
		-100	-100
		-101	-101
		-102	
		-103	
		-104	
-000			
	-000		

4 mm dia.
laboratory equipment