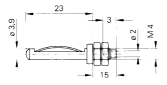


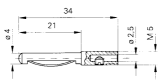


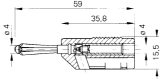


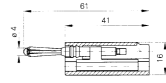


VST 20 VST 100 BSB 20 K			BSB 300	
930 050 (see colour index below)*	930 581 (see colour index below)*	930 729 (see colour index below)*	931 294 (see colour index below)*	
100 each	100 each	50 each	50 each	









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

Fully mating connector as **built-in pin**, **screw connection** up to a maximum cable cross-section of 1.5 mm<sup>2</sup>. 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
$3 ext{m}\Omega$	3 mΩ	$3 ext{m}\Omega$	3 mΩ
−25 °C +100 °C	−25 °C +100 °C	−25 °C +100 °C	−25 °C +100 °C
		-100	-100
V		-101	-101
		-102	
		-103	
		-104	
-000			
	-000		1 1100