




ST-BE



Description	Type	Order No.	Pcs. Pkt.
Component plug , for connecting components with two positions to the base terminal block, 19 mm high, color: gray	 ST-BE	$I_{\max.}: 16 \text{ A}^1)$ 28 02 31 6	10
Component plug , for connecting components with two positions to the base terminal block, 19 mm high, with LED	for 24 V DC ST-BE-LA 24	28 02 37 4	10
	for 230 V AC/DC ST-BE-LA 230	28 02 38 7	10
Component plug , as above, however, with universal diode 1N 4007	ST-1N4007	28 02 32 9	10
Component plug , for components with four positions, two base terminal blocks are necessary per plug, 19 mm high, color: gray	 ST-BE-VIERPOL	28 02 33 2	10
Component plug , as above, however, with bridge rectifier B 250 C 1500	ST-B 250 C 1500	28 02 34 5	10
Disconnect plug , 13.5 mm high	 ST-K 4	$I_{\max.}: 16 \text{ A}$ 50 25 46 2	50

Accessories

(1) Plug tongs , simplify removing the disconnect plug from a closed row of terminal blocks	 TZ	03 06 70 4	10
--	---	-------------------	----

Technical data

Insulation material	ST-K 4: PA	ST-BE: PA
Inflammability class acc. to UL 94	ST-K 4: V2	ST-BE: V0
Temperature indices RTI / Ti	ST-K 4: 125 / 100	ST-BE: 130 / 120

¹⁾ With single arrangements.

Technical data of the component plugs:

ST-1N 4007	ST-B 250 C 1500
Diode 1N 4007	Rectifier B 250 C 1500
Reverse voltage 1300 V	Reverse voltage 600 V
Cont. limit current 1 A	Nominal voltage 250 V
	Nominal current 1.5 A