









1a	Geeignet für Leiterdurchmesser von 0,4-0,65 mm.	1a	Geeignet für Leiterdurchmesser von 0,4-0,65 mm.	1a	Geeignet für Leiterdurchmesser von 0,4-0,65 mm.	1a	Geeignet für Leiterdurchmesser von 0,4-0,65 mm.
1b		1b		1b		1b	
2a		2a		2a		2a	
2b		2b		2b		2b	
3a		3a		3a		3a	
3b		3b		3b		3b	
VT2 8DA braun VdS G 104080 61012	 *100058165000000*	VT2 8DA braun VdS G 104080 61012	 *100058165000000*	VT2 8DA braun VdS G 104080 61012	 *100058165000000*	VT2 8DA braun VdS G 104080 61012	 *100058165000000*
4a		4a		4a		4a	
4b		4b		4b		4b	
5a		5a		5a		5a	
5b		5b		5b		5b	
6a		6a		6a		6a	
6b		6b		6b		6b	
7a		7a		7a		7a	
7b		7b		7b		7b	
8a		8a		8a		8a	
DK		DK		DK		DK	

Belegungsplan VT2 8 DA braun
#100058165
Größe (88 x 30) mm