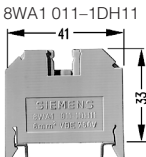




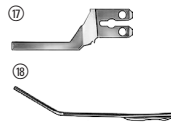
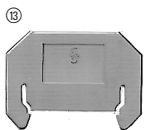
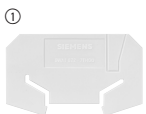
Terminal Blocks

8WA1 Terminals with Screw Connection

Through-type terminals

With insulating body of molded thermoplastic · With screw connections on both sides

Dimensions ⁷⁾	IEC ratings uninterrupted current	UL ratings current / voltage	Description	Design Color	Fig. No.	Order No.	Price		
 8WA1 011-1DH11	41 A 800 V	44 A 600 V	Terminal size 6 · Assembly width 8 mm · UL AWG 14-8 ☉ AWG 16-8						
			Single terminal	beige blue green/yellow black			8WA1 011-1DH11 8WA1 011-1BH23 8WA1 011-1PH11 8WA1 011-1BH24		
			Terminal block	beige, 3-pole, width 24.5 mm			8WA1 011-3DH21		
			Barrier	width 1 mm	⑩		8WA1 821		
			Small partition to 400 V		⑫		8WA1 825		
			Link rail for	2 terminals 3 terminals 4 terminals 10 terminals	③ ④		8WA1 885 8WA1 886 8WA1 887 8WA1 888		
			Bridge for link rails		⑭		8WA1 822-7VH00		
			Disconnecting link¹⁾		⑮		8WA1 865		
			Cover	with warning arrow white, for inscription for links, length 80 mm transparent white, for inscription	⑤ ⑥ ⑦		8WA1 811 8WA1 862 8WA1 822-7AX01 8WA1 822-7AX03		
			10 A			Test socket 2.3 mm dia.	⑯		8WA1 854
 8WA1 011-3DH21	44 A 600 V	44 A 600 V	Terminal size 16 · Assembly width 10 mm · UL AWG 12-4 ☉ AWG 14-6						
			Single terminal	beige blue			8WA1 204 8WA1 011-1BK11		
			Terminal block, 3-pole	width 30 mm			8WA1 304		
			Barrier	width 1 mm	⑩		8WA1 821		
			Small partition for single terminal to 500 V		⑫		8WA1 822-7TK00		
			Link rail for	2 terminals 3 terminals 4 terminals 10 terminals	③ ④		8WA1 842 8WA1 845 8WA1 848 8WA1 802		
			Cover	with warning arrow white, for inscription for link rails ⁵⁾ , length 100 mm transparent white, for inscription	⑤ ⑥ ⑦		8WA1 812 8WA1 892 8WA1 822-7AX02 8WA1 822-7AX04		
			10 A			Solder tag	⑰		8WA7 41
			18 A			Tab connector 6.3-0.8 split ⁴⁾	⑱		8WA1 890
			 8WA1 204	76 A 800 V	79 A 600 V	Terminal size 16 · Assembly width 10 mm · UL AWG 12-4 ☉ AWG 14-6			
Single terminal	beige blue						8WA1 204 8WA1 011-1BK11		
Terminal block, 3-pole	width 30 mm						8WA1 304		
Barrier	width 1 mm	⑩					8WA1 821		
Small partition for single terminal to 500 V		⑫					8WA1 822-7TK00		
Link rail for	2 terminals 3 terminals 4 terminals 10 terminals	③ ④					8WA1 842 8WA1 845 8WA1 848 8WA1 802		
Cover	with warning arrow white, for inscription for link rails ⁵⁾ , length 100 mm transparent white, for inscription	⑤ ⑥ ⑦					8WA1 812 8WA1 892 8WA1 822-7AX02 8WA1 822-7AX04		
10 A						Solder tag	⑰		8WA7 41
18 A						Tab connector 6.3-0.8 split ⁴⁾	⑱		8WA1 890



Labelling accessories see page 15/40.- 43

Footnotes for pages 15/21 and 15/22:

- Two 8WA1 820 barriers are required between terminals of size 2.5 and 6 (spacers).
- For voltages up to 250 V.
- Three 8WA1 820 barriers are required between terminals of size 4 (spacers).
- For voltages up to 250 V. One or two tab connectors can be fitted to terminals of size 4 and 6.
- Only to be used for single terminals.
- 400 V between link rails with small partitions.
- 25.4 mm = 1.00 inch.