

Terminal Blocks

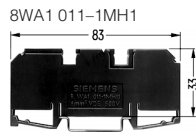
8WA1 Terminals with Screw Connection

Measuring transformer terminals

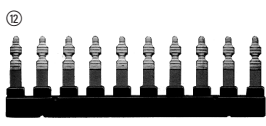
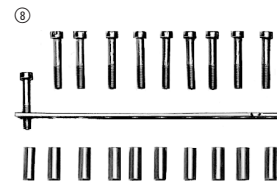
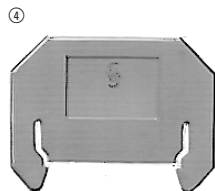
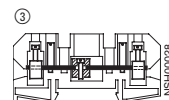
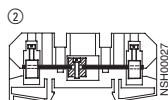
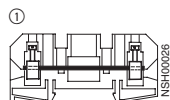
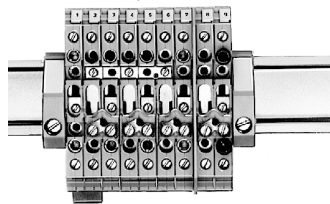
Selection and ordering data

With insulating body of molded thermoplastic

Screw connections on both sides, two holes for test sockets for 4 mm dia. test plugs, insulated on both sides

Dimensions ⁴⁾	IEC ratings uninterrupted current	UL ratings current / voltage	Description	Design Color	Fig. No.	Order No.	Price
 <p>8WA1 011-1MH1</p>	41 A 500 V	44 A 600 V	Through-type terminal	(without test sockets)	①	8WA1 011-1MH10	
			Isolating terminal	(without test sockets)	②	8WA1 011-1MH11	
			open insulating gap 400 V	Instrument isolating terminal	(with recessed test sockets)	③	8WA1 011-1MH15
			Barrier	width 1.5 mm	④	8WA1 822-7TH00	
			Small partition		⑤	8WA1 825	
	41 A		Link rail for	2 terminals 3 terminals 4 terminals 10 terminals	⑥ ⑦	8WA1 885 8WA1 886 8WA1 887 8WA1 888	
			Link rail	10-pole unmounted can be shortened as required (screws and spacer sleeves supplied loose)	⑧	8WA1 822-7VH10	
			Cover for link rails, length 80 mm	transparent white, for inscription		8WA1 822-7AX01 8WA1 822-7AX03	
	6 A		Disconnecting link ¹⁾		⑨	8WA1 822-7VH01	
	16 A		Test socket 4 mm dia. ²⁾	recessed	⑩	8WA1 822-7PH00	
			Test socket ³⁾	yellow green violet grey	⑪	8WA1 822-7PH02 8WA1 822-7PH03 8WA1 822-7PH04 8WA1 822-7PH05	
				black blue red		8WA1 822-7PH06 8WA1 822-7PH07 8WA1 822-7PH08	
	41 A		Connection comb (for fitting in the connection positions)	10-pole can be shortened 2-pole	⑫	8WA7 163 8WA1 822-7VH22	

Connection example



Labelling accessories see page 15/40 - 43.

- 1) Rated insulation voltage with open disconnecting link acc. to DIN VDE 0110: 125 V Group C or 250 V Group B.
- 2) Rated voltage between test socket and bypassed link: 16 V.
- 3) Rated voltage between two test sockets: 125 V.
- 4) 25.4 mm = 1.00 inch.