Transformer terminals

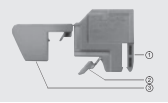
Overview

The 8WA9 200 terminals are used for transformers and rectifiers.

The terminals are insulated on both sides, and are finger-safe according to DIN VDE 0106 Part 100. They possess all properties of the SIGUT connection system.

Break-off 12-part 8WA8 858-... labeling strips or the normal labeling accessories can be used to designate the transformer terminals.

In addition to the screw terminal, the 8WA9 terminals have a 6.3-0.8 flat connector. The soldered connection is protected by a hinged cover following soldering on of the conductor.



1 Retainer for 2 mm × 10 mm mounting rail
2 Soldered connection
3 Hinged cover

Selection and ordering data

	Terminal size Version			Order No.	Price	PG	PS*
	conductor			Order No.	Price	PG	P. unit
	cross-section				1 unit		Unit(s)
	General details				1 dint		0111(0)
	 Enclosed on both sides 						
erminal size 4 mm ²							
WA9 200 (side view) WA9 200 (plan view)	Transformer terminals, terminal size 4 mm ² • Beige • Rated uninterrupted current 24 A • Rated insulation voltage according to DIN VDE 0110, 600 V to \textcircled{o} , 600 V to \textcircled{o} Group D • Mounting width 7.5 mm • Terminal height 34 mm • Terminal length 27 mm • With insulating base • Made from molded thermoplastic • For 2 mm × 10 mm mounting rail • Screw terminal: • Solid • 0,5 mm ² to 6 mm ² • flexible • with or without • end sleeve • 0,5 mm ² to 4 mm ² • stripped length 10 mm • Flat-type connection: • solid up to Ø 3 mm • flexible up to 2.5 mm ² • stripped length 7 mm • \textcircled{o} 18-10 AWG			8WA9 200		041	10
	Accessories	Section	Page				
	Labeling strips Bare Inscription as selected 	Accessories Accessories	1/43 1/43	8WA8 848-2AY 8WA8 847-0XA		041 041	
Accessories							
	Labeling strips • Blank • Inscription as selected			8WA8 848-2AY 8WA8 847-0XA		041 041	