

Comb-Style Jumper Bars and Alternate Comb-Style Jumper Bars Operating Tool

Comb-style jumper bars and alternate comb-style jumper bars for 279 Series
 $I_N = I_N$ terminal block
 Operating tool

Comb-style jumper bars and alternate comb-style jumper bars for 280/769/780/880 Series
 $I_N = I_N$ terminal block
 Operating tool

Comb-style jumper bars and alternate comb-style jumper bars for 281/781 Series
 $I_N = I_N$ terminal block
 Operating tool



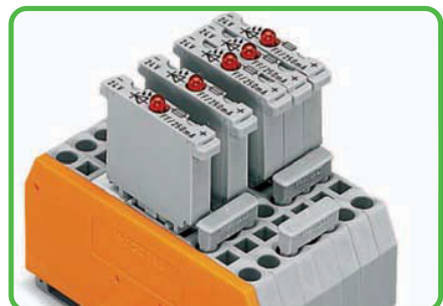
Item No.	Pack. Unit	Item No.	Pack. Unit	Item No.	Pack. Unit
Comb-style jumper bar, insulated		Comb-style jumper bar, insulated		Comb-style jumper bar, insulated	
2-way 279-482	200 (8x25)	2-way 280-482	200 (8x25)	2-way 281-482	100 (4x25)
3-way 279-483	200 (8x25)	3-way 280-483	200 (8x25)	3-way 281-483	100 (4x25)
10-way 279-490	50 (2x25)	10-way 280-490	50 (2x25)	5-way 281-485	100 (4x25)
				10-way 281-490	50 (2x25)
Alternate comb-style jumper bar, insulated		Alternate comb-style jumper bar, insulated		Alternate comb-style jumper bar, insulated	
2-way 279-492	200 (8x25)	2-way 280-492	200 (8x25)	2-way 281-492	100 (4x25)
Operating tool, of insulating material		Operating tool, of insulating material		Operating tool, of insulating material	
2-way 279-432	1	2-way 280-432	1	2-way 280-432	1
3-way 279-433	1	3-way 280-433	1	3-way 280-433	1
10-way 279-440	1	10-way 280-440	1	5-way 281-440	1



4-conductor through terminal blocks, angled type
 Formation of groups with 3-way, comb-style jumper bars



Disconnect terminal blocks for test and measurement
 10-way, comb-style jumper bar



Carrier terminal blocks with component plugs
 Alternate comb-style jumper bars
 3-way, comb-style jumper bar