







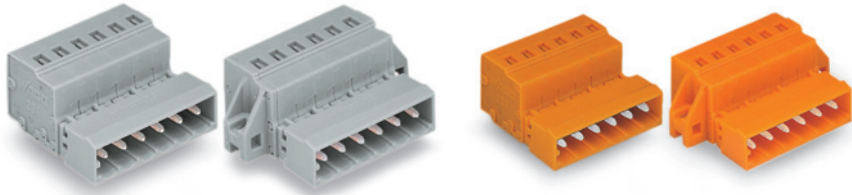







MULTI CONNECTION SYSTEM *MIDI*

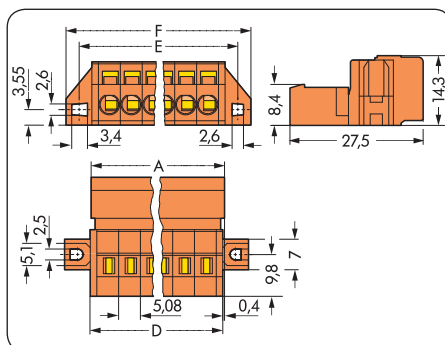
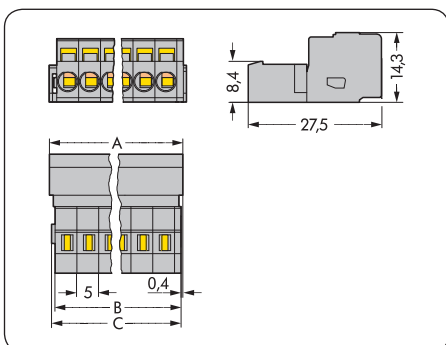
Male Connectors

Pin Spacings 5 mm/0.197 in; 5.08 mm/0.2 in; 7.5 mm/0.295 in and 7.62 mm/0.3 in

<p>Pin spacing 5 mm/0.197 in, gray 0.08 – 2.5 mm² AWG 28 – 12* 250 V/4 kV/3 300 V, 15 A   I_N 12 A</p> <p>Pin spacing 7.5 mm/0.295 in, gray 400 V/6 kV/3 300 V, 15 A   ① Approvals</p>	<p>Pin spacing 5.08 mm/0.2 in, orange 0.08 – 2.5 mm² AWG 28 – 12* 250 V/4 kV/3 300 V, 15 A   I_N 12 A</p> <p>Pin spacing 7.62 mm/0.3 in, orange 400 V/6 kV/3 300 V, 15 A   ① Approvals</p>	<p>Accessories</p>
---	---	--------------------



No. of poles	Item No.	Item No.	No. of poles	Item No.	Item No.	Accessories, Series 231 and 731	Item No.
Male connector with CAGE CLAMP®, gray, and fixing flanges, for screw mounting or similar methods, for vertical or horizontal fixing			Male connector with CAGE CLAMP®, orange, and fixing flanges, for screw mounting or similar methods, for vertical or horizontal fixing			Marker strips, 100 self-adhesive strips	
Pin spacing 5 mm/0.197 in			Pin spacing 5.08 mm/0.2 in			Spacing 5 mm/0.197 in	
with fixing flanges			with fixing flanges			1-12 (300x) 210-331/0500-0103	
2	231-602	231-602/019-000	2	231-632	231-632/019-000	13-24 (300x) 210-331/0500-0104	
3	231-603	231-603/019-000	3	231-633	231-633/019-000	Spacing 5.08 mm/0.2 in	
4	231-604	231-604/019-000	4	231-634	231-634/019-000	1-12 (200x) 210-331/0508-0103	
:	:	:	:	:	:	13-24 (200x) 210-331/0508-0104	
12	231-612	231-612/019-000	12	231-642	231-642/019-000	Spacing 7.5 mm/0.295 in	
:	:	:	:	:	:	1-16 (100x) 210-331/0750-0202	
21	231-621	231-621/019-000	21	231-651	231-651/019-000	Spacing 7.62 mm/0.3 in	
22	231-622	231-622/019-000	22	231-652	231-652/019-000	1-16 (100x) 210-331/0762-0202	
23	231-623	231-623/019-000	23	231-653	231-653/019-000	Operating tool, with partially insulated shaft, (3.5 x 0.5) mm/(0.137 x 0.020) in	
24	231-624	231-624/019-000	24	231-654	231-654/019-000	 210-620	
Pin spacing 7.5 mm (Number of poles -1) + 5 mm with fixing flanges			Pin spacing 7.62 mm (Number of poles -1) + 5.08 mm with fixing flanges			Coding key, snap-on type,	
2	731-602	731-602/019-000	2	731-632	731-632/019-000	Spacings 5 mm/0.197 in and 5.08 mm/0.2 in	
3	731-603	731-603/019-000	3	731-633	731-633/019-000	 light gray 231-129	
4	731-604	731-604/019-000	4	731-634	731-634/019-000	Spacings 7.5 mm/0.295 in and 7.62 mm/0.3 in	
5	731-605	731-605/019-000	5	731-635	731-635/019-000	light gray 231-130	
6	731-606	731-606/019-000	6	731-636	731-636/019-000	Insulation stop, 5 pcs/strip, Spacings 5 mm/0.197 in and 5.08 mm/0.2 in	
7	731-607	731-607/019-000	7	731-637	731-637/019-000	0.08-0.2mm ² ②	
8	731-608	731-608/019-000	8	731-638	731-638/019-000	 white 231-670	
9	731-609	731-609/019-000	9	731-639	731-639/019-000	0.25-0.5 mm ²	
10	731-610	731-610/019-000	10	731-640	731-640/019-000	light gray 231-671	
11	731-611	731-611/019-000	11	731-641	731-641/019-000	0.75-1 mm ²	
12	731-612	731-612/019-000	12	731-642	731-642/019-000	dark gray 231-672	
13	731-613	731-613/019-000				Spacings 7.5 mm/0.295 in and 7.62 mm/0.3 in	
16	731-616	731-616/019-000				0.08-0.2mm ² ②	
Dimensions (in mm) A = (No. of poles x pin spacing) + 3.2 mm B = A - 1.7 mm C = A - 1.2 mm						white 231-673	
						0.25-0.5 mm ²	
						light gray 231-674	
						0.75-1 mm ²	
						dark gray 231-675	
						② 0.2 mm ² "s" (0.14 mm ² "f-st")	
						Tapping screw,	
						fixing hole Ø 1.8 mm/0.07 in	
						 B 2.2 x 9.5 209-147	
						Separator, for formation of groups	
						 light gray 231-500	



① Approvals are available online at: www.wago.com. *AWG 14: THHN, THWN
For technical explanations and abbreviations, see technical section.