



# Compression clamp



## Distribution terminal blocks (Interconnected blocks)

Wire size	22-10 AWG	22-10 AWG	22-8 AWG	22-8 AWG	22-6 AWG	22-6 AWG
Spacing	6 mm	6 mm	8 mm	8 mm	10 mm	10 mm
Type	MB 4/6.L...	MB 4/6.P...	MB 6/8.L...	MB 6/8.P...	MB 10/10.L...	MB 10/10.P...
Current	20 A	20 A	50 A	50 A	65 A	65 A
Color of block	Grey	①	Grey	①	Grey	①
Number of blocks						
2	0115 406.13	0165 420.26	0115 413.01	0165 427.11	0115 328.23	0165 343.04
3	0115 407.14	0165 421.13	0115 414.02	0165 428.22	0115 329.24	0165 344.05
4	0115 408.25	0165 422.14	0115 415.03	0165 429.23	0115 330.21	0165 345.06
5	0115 409.26	0165 423.15	0115 416.04	0165 430.20	0115 331.16	0165 346.07
6	0115 410.12	0165 424.16	0115 417.05	0165 431.15	0115 332.17	0165 347.00
8	0115 411.07	0165 425.17	0115 418.16	0165 432.16	0115 333.10	0165 348.11
10	0115 412.00	0165 426.10	0115 419.17	0165 433.17	0115 334.11	0165 349.12

## Single pole distribution blocks



Block	Input wire size	Output wire size	Rated current	Part/number	Jumper bar
 BRU 80 A	4 AWG	4 x 14-10 AWG	80 A	Grey 0356 208.25	
 BRU 125 A	8-2 AWG	14-6 AWG	125 A	Grey 0356 204.11	2 spades 0356 205.12 ② 8 spades 0356 206.13 ②
 BRU 160 A	8-2/0 AWG	14-6 AWG	160 A	Grey 0356 200.21	2 poles 0356 201.16 ③ 3 poles 0356 202.17 ③ 4 poles 0356 203.10 ③
 BRU 250 A	14-2 AWG	4 x 14-8 AWG 5 x 14-6 AWG 2 x 14-2 AWG	230 A	Grey 0179 657.15	
 BRU 400 A	000 AWG - 350 MCM	4 x 14-8 AWG 5 x 14-6 AWG 2 x 14-2 AWG	310 A	Grey 0179 650.22	

① No electrical connection to rail. Alternate solid green and solid yellow.  
 ② Jumper bar.  
 ③ Bus bar.