

Data Sheet | Item Number: 2202-1711

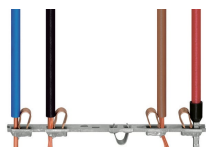
Regletă conexiuni siguranță 3 conductori; cu suport siguranță pivotant; și placă de capăt; pentru 5 siguranțe miniaturale de 20 mm; cu buton cu reținere; fără indicare siguranță fuzibilă lentă; pentru șină DIN 35 x 15 și 35 x 7,5; 2,5 mm²; CAGE CLAMP® înclichetare; 2,50 mm²; gri

<https://www.wago.com/2202-1711>



Installation Notes

Conductor termination



All conductor types at a glance



Push-in termination of solid and ferruled conductors



Push-in termination of solid and ferruled conductors

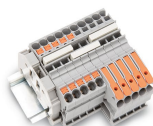


Insert fine-stranded conductors via operating tool.

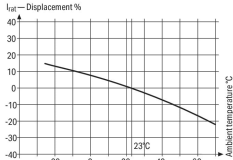
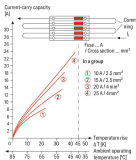
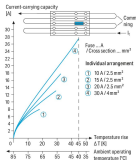


Removing all conductors via operating tool.

Commoning



Insert a push-in type jumper bar and push down until it hits the backstop.



Information from the mini-automotive, blade-type fuse manufacturers		
Rating	%	F ₁
-25	14	0.871
-15	13	0.885
-5	12	0.900
5	11	0.915
15	10	0.930
25	9	0.945
35	8	0.960
45	7	0.975
55	6	0.990
65	5	1.005
75	4	1.020
85	3	1.035
95	2	1.050
105	1	1.065
115	0	1.080
125	-1	1.095
135	-2	1.110
145	-3	1.125
155	-4	1.140
165	-5	1.155
175	-6	1.170
185	-7	1.185
195	-8	1.200
205	-9	1.215
215	-10	1.230
225	-11	1.245
235	-12	1.260
245	-13	1.275
255	-14	1.290
265	-15	1.305
275	-16	1.320
285	-17	1.335
295	-18	1.350
305	-19	1.365
315	-20	1.380
325	-21	1.395
335	-22	1.410
345	-23	1.425
355	-24	1.440
365	-25	1.455
375	-26	1.470
385	-27	1.485
395	-28	1.500
405	-29	1.515
415	-30	1.530
425	-31	1.545
435	-32	1.560
445	-33	1.575
455	-34	1.590
465	-35	1.605
475	-36	1.620
485	-37	1.635
495	-38	1.650
505	-39	1.665
515	-40	1.680
525	-41	1.695
535	-42	1.710
545	-43	1.725
555	-44	1.740
565	-45	1.755
575	-46	1.770
585	-47	1.785
595	-48	1.800
605	-49	1.815
615	-50	1.830
625	-51	1.845
635	-52	1.860
645	-53	1.875
655	-54	1.890
665	-55	1.905
675	-56	1.920
685	-57	1.935
695	-58	1.950
705	-59	1.965
715	-60	1.980
725	-61	1.995
735	-62	2.010
745	-63	2.025
755	-64	2.040
765	-65	2.055
775	-66	2.070
785	-67	2.085
795	-68	2.100
805	-69	2.115
815	-70	2.130
825	-71	2.145
835	-72	2.160
845	-73	2.175
855	-74	2.190
865	-75	2.205
875	-76	2.220
885	-77	2.235
895	-78	2.250
905	-79	2.265
915	-80	2.280
925	-81	2.295
935	-82	2.310
945	-83	2.325
955	-84	2.340
965	-85	2.355
975	-86	2.370
985	-87	2.385
995	-88	2.400
1005	-89	2.415
1015	-90	2.430
1025	-91	2.445
1035	-92	2.460
1045	-93	2.475
1055	-94	2.490
1065	-95	2.505
1075	-96	2.520
1085	-97	2.535
1095	-98	2.550
1105	-99	2.565
1115	-100	2.580

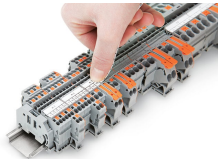
Application Notes on Terminal Blocks for Glass Cartridge Fuses
Diagram: "Individual Arrangement"

Application Notes on Terminal Blocks for Glass Cartridge Fuses
Diagram: "Block Arrangement"

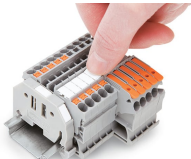
Application Notes on Terminal Blocks for Glass Cartridge Fuses
Nominal current ratings for fuse cartridges are defined differently in international standards. This is why the recommended continuous current-carrying capacity of the fuses is a max. 80% of their nominal current according to DIN 72581/ Part 3 (for a surrounding air temperature of 23°C).
Selecting the correct fuse cartridge is important for product safety within applications, as well as for fuse cartridge service life and reliability. Fuse cartridges will only operate perfectly as protection components (break-off point) if they are properly selected and used as intended (i.e., according to the state of the technology and valid specifications, as well as data sheet characteristics), according to basic safety requirements (i.e., persons, animals and property must be protected against hazards).

Concerning product safety, fuse cartridges must generally be tested under both normal and faulty operating conditions within your application.

Marking



Snapping a marking strip into a marker slot.



Snapping a marking strip into the marker slot.