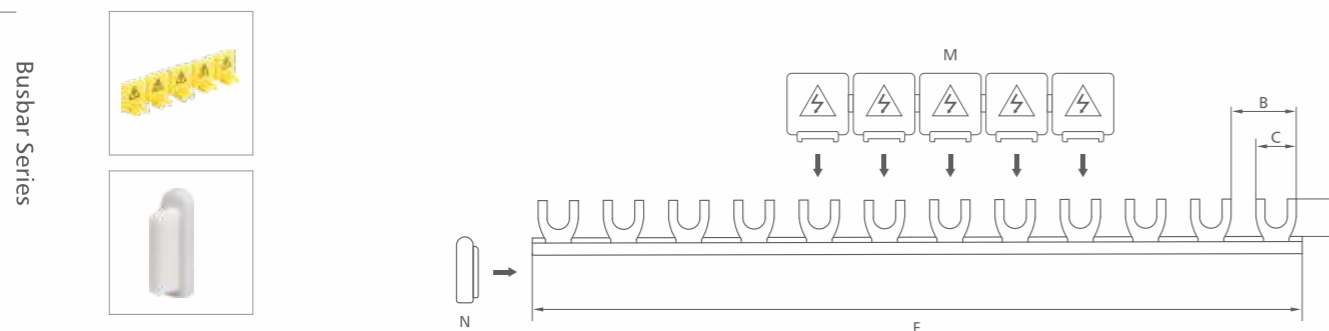


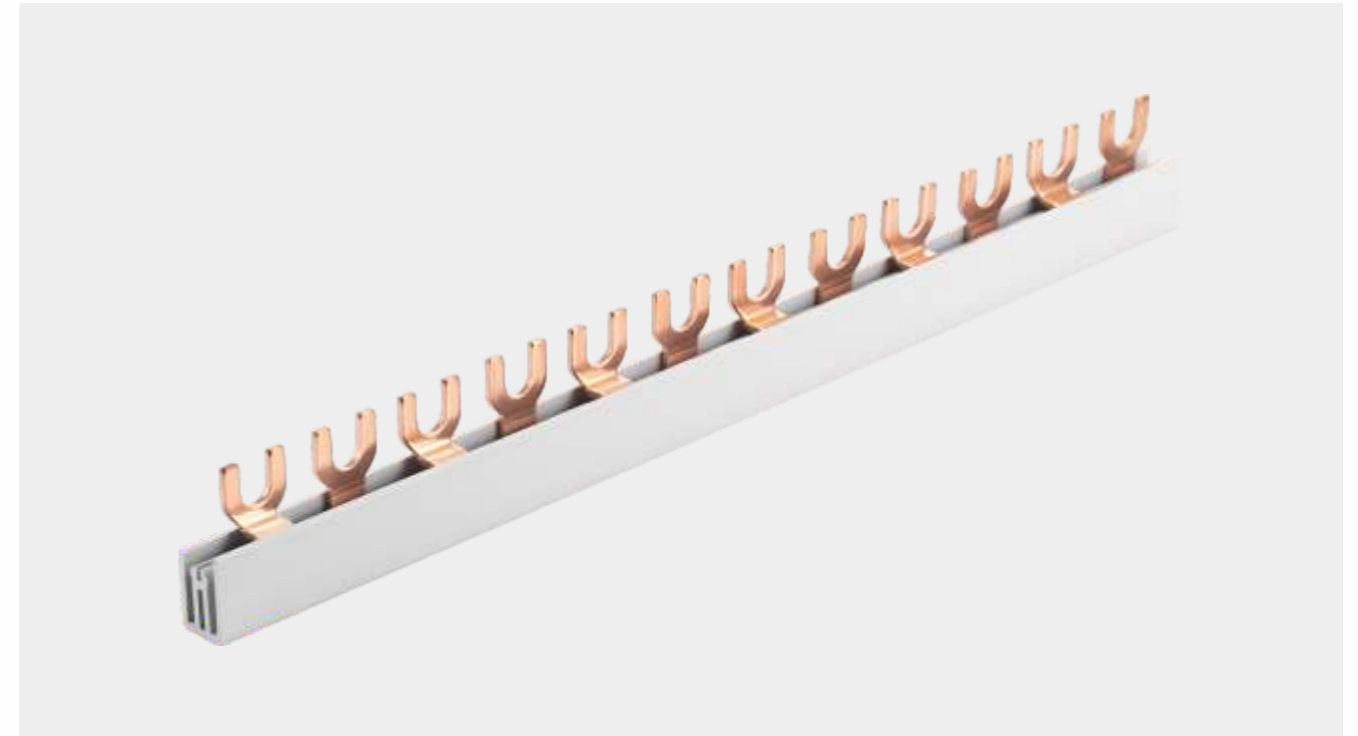
Fork type, 1-phase busbars (M6)



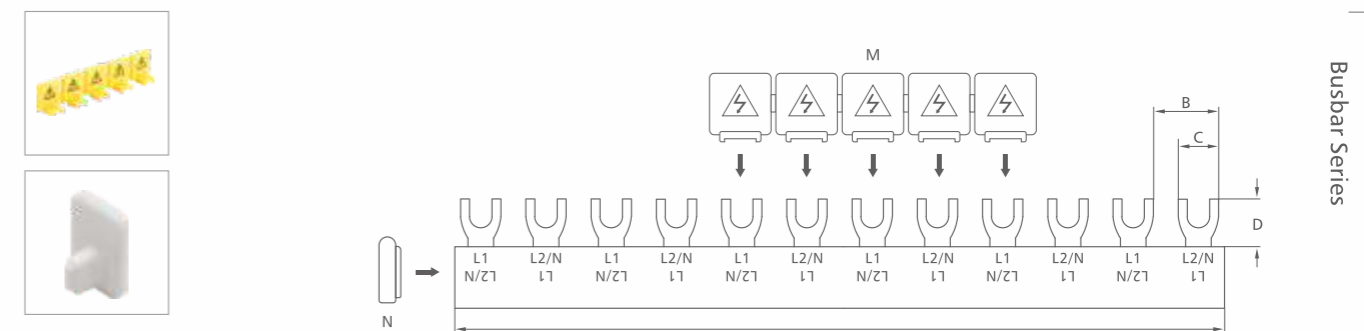
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
F-1L-210/8	KF11208	8mm ²	17.8	12	12	12	210	50A
F-1L-210/10	KF11210	10mm ²	17.8	12	12	12	210	63A
F-1L-210/13	KF11213	13mm ²	17.8	12	12	12	210	70A
F-1L-210/16	KF11216	16mm ²	17.8	12	12	12	210	80A
F-1L-1000/8	KF15408	8mm ²	17.8	12	12	54	1000	50A
F-1L-1000/10	KF15410	10mm ²	17.8	12	12	54	1000	63A
F-1L-1000/13	KF15413	13mm ²	17.8	12	12	54	1000	70A
F-1L-1000/16	KF15416	16mm ²	17.8	12	12	54	1000	80A
F-1L-1016/8	KF15708	8mm ²	17.8	12	12	57	1016	50A
F-1L-1016/10	KF15710	10mm ²	17.8	12	12	57	1016	63A
F-1L-1016/13	KF15713	13mm ²	17.8	12	12	57	1016	70A
F-1L-1016/16	KF15716	16mm ²	17.8	12	12	57	1016	80A



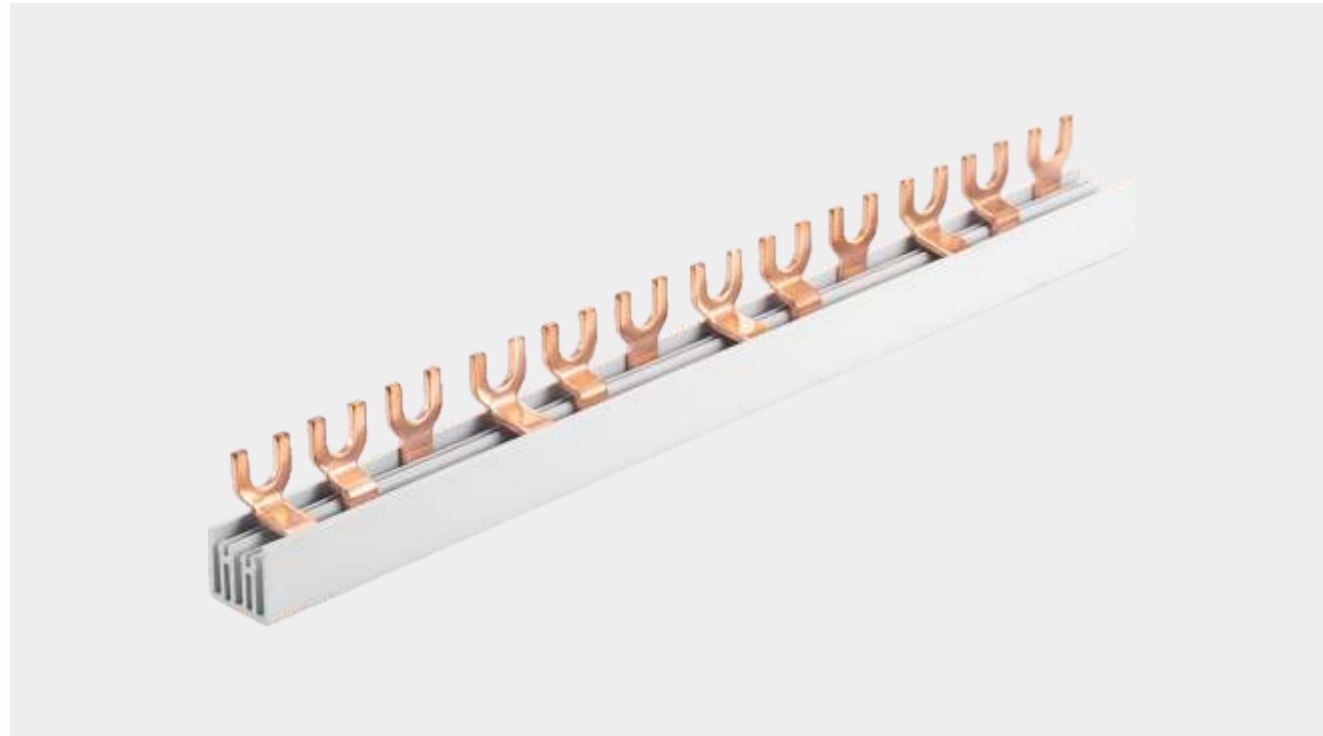
Fork type, 2-phase busbars (M6)



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
F-2L-210/8	KF21208	8mm ²	17.8	12	12	12	210	50A
F-2L-210/10	KF21210	10mm ²	17.8	12	12	12	210	63A
F-2L-210/13	KF21213	13mm ²	17.8	12	12	12	210	70A
F-2L-210/16	KF21216	16mm ²	17.8	12	12	12	210	80A
F-2L-1000/8	KF25408	8mm ²	17.8	12	12	54	1000	50A
F-2L-1000/10	KF25410	10mm ²	17.8	12	12	54	1000	63A
F-2L-1000/13	KF25413	13mm ²	17.8	12	12	54	1000	70A
F-2L-1000/16	KF25416	16mm ²	17.8	12	12	54	1000	80A
F-2L-1016/8	KF25608	8mm ²	17.8	12	12	56	1016	50A
F-2L-1016/10	KF25610	10mm ²	17.8	12	12	56	1016	63A
F-2L-1016/13	KF25613	13mm ²	17.8	12	12	56	1016	70A
F-2L-1016/16	KF25616	16mm ²	17.8	12	12	56	1016	80A

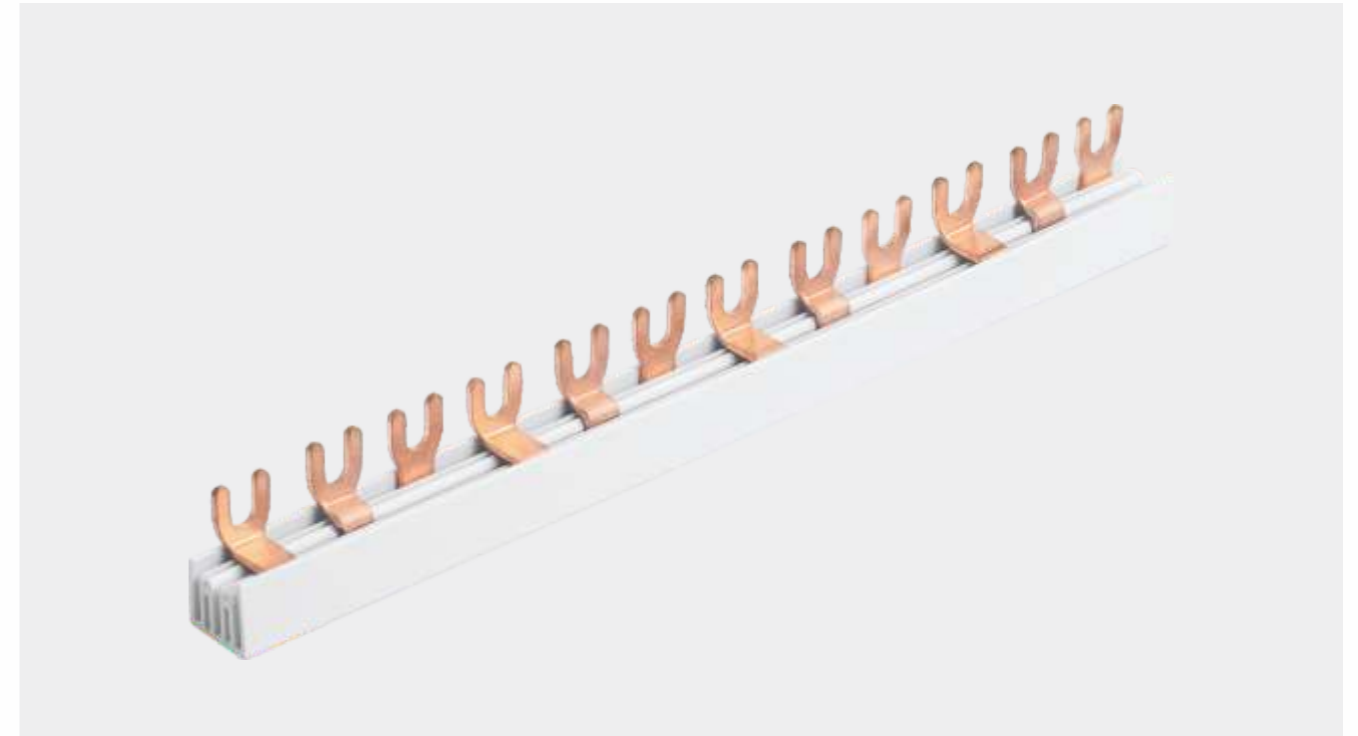


Fork type, 3-phase busbars (M6)



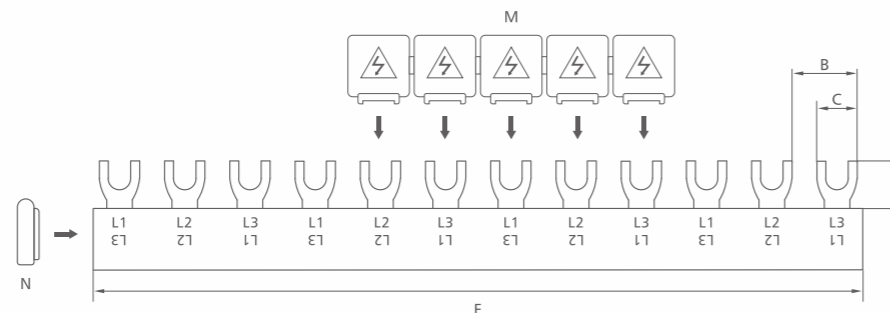
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
F-3L-210/8	KF31208	8mm ²	17.8	12	12	12	210	50A
F-3L-210/10	KF31210	10mm ²	17.8	12	12	12	210	63A
F-3L-210/13	KF31213	13mm ²	17.8	12	12	12	210	70A
F-3L-210/16	KF31216	16mm ²	17.8	12	12	12	210	80A
F-3L-1000/8	KF35408	8mm ²	17.8	12	12	54	1000	50A
F-3L-1000/10	KF35410	10mm ²	17.8	12	12	54	1000	63A
F-3L-1000/13	KF35413	13mm ²	17.8	12	12	54	1000	70A
F-3L-1000/16	KF35416	16mm ²	17.8	12	12	54	1000	80A
F-3L-1016/8	KF35708	8mm ²	17.8	12	12	57	1016	50A
F-3L-1016/10	KF35710	10mm ²	17.8	12	12	57	1016	63A
F-3L-1016/13	KF35713	13mm ²	17.8	12	12	57	1016	70A
F-3L-1016/16	KF35716	16mm ²	17.8	12	12	57	1016	80A

Fork type, 3-phase busbars (M5)

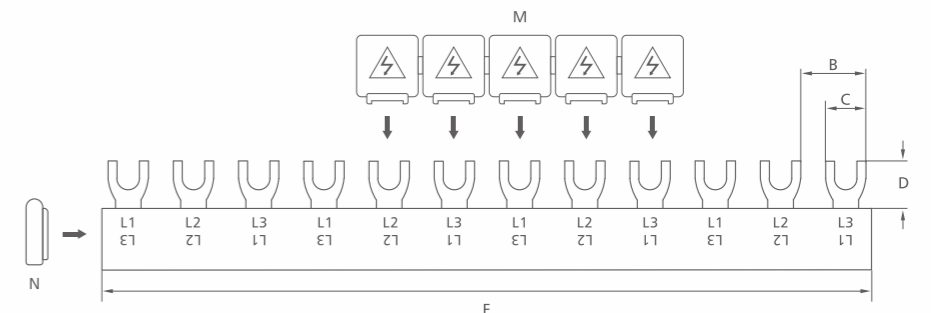


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
F-3L-210/8/M5	KF31208/5	8mm ²	17.8	11	11.5	12	210	50A
F-3L-210/10/M5	KF31210/5	10mm ²	17.8	11	11.5	12	210	63A
F-3L-210/13/M5	KF31213/5	13mm ²	17.8	11	11.5	12	210	70A
F-3L-210/16/M5	KF31216/5	16mm ²	17.8	11	11.5	12	210	80A
F-3L-1000/8/M5	KF35408/5	8mm ²	17.8	11	11.5	54	1000	50A
F-3L-1000/10/M5	KF35410/5	10mm ²	17.8	11	11.5	54	1000	63A
F-3L-1000/13/M5	KF35413/5	13mm ²	17.8	11	11.5	54	1000	70A
F-3L-1000/16/M5	KF35416/5	16mm ²	17.8	11	11.5	54	1000	80A
F-3L-1016/8/M5	KF35708/5	8mm ²	17.8	11	11.5	57	1016	50A
F-3L-1016/10/M5	KF35710/5	10mm ²	17.8	11	11.5	57	1016	63A
F-3L-1016/13/M5	KF35713/5	13mm ²	17.8	11	11.5	57	1016	70A
F-3L-1016/16/M5	KF35716/5	16mm ²	17.8	11	11.5	57	1016	80A

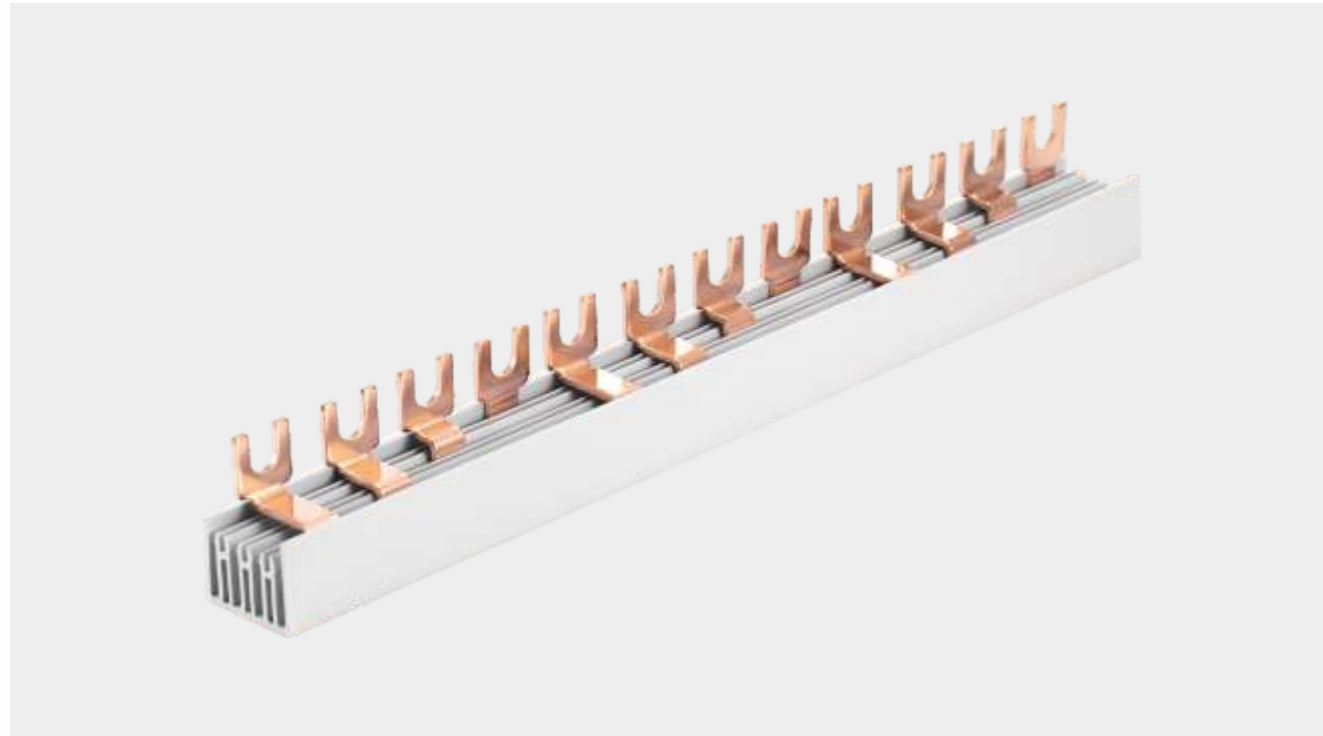
Busbar Series



Busbar Series



Fork four-pole busbars (M6)

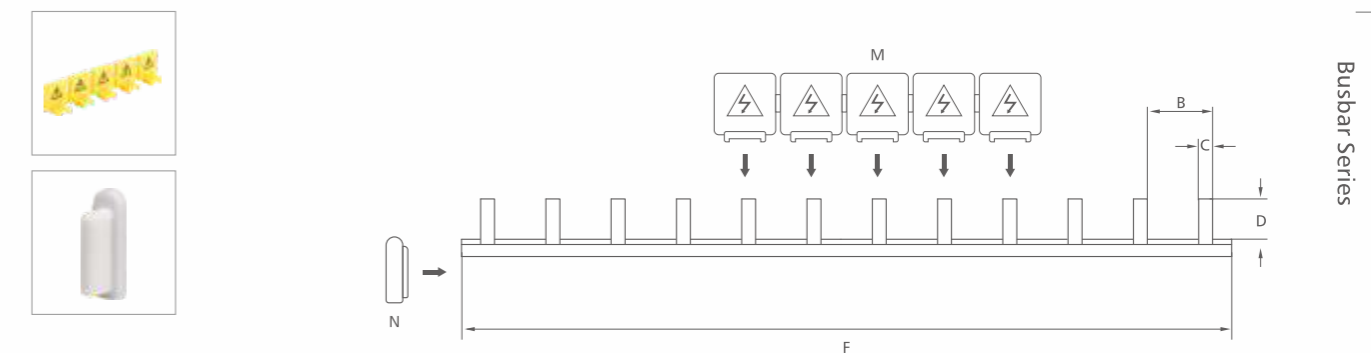
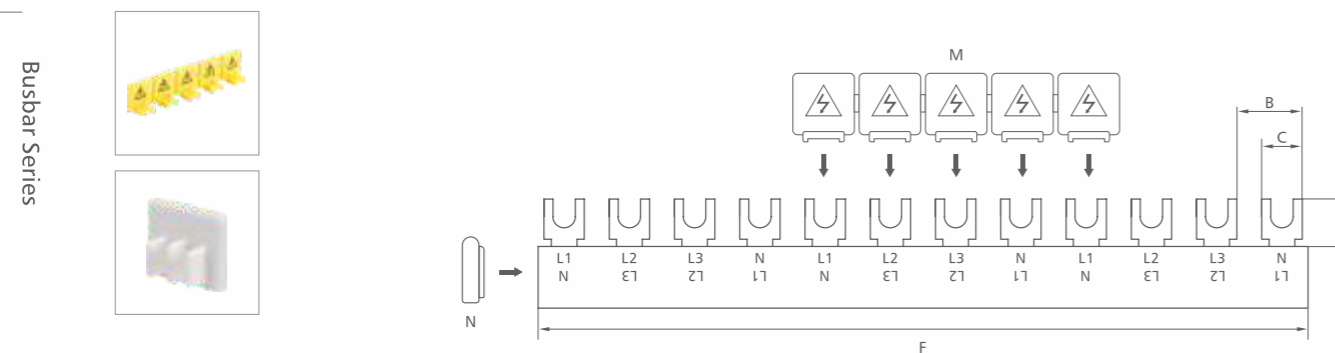


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
F-4L-210/8	KF41208	8mm ²	17.8	12	12	12	210	50A
F-4L-210/10	KF41210	10mm ²	17.8	12	12	12	210	63A
F-4L-210/13	KF41213	13mm ²	17.8	12	12	12	210	70A
F-4L-210/16	KF41216	16mm ²	17.8	12	12	12	210	80A
F-4L-1016/8	KF45608	8mm ²	17.8	12	12	56	1016	50A
F-4L-1016/10	KF45610	10mm ²	17.8	12	12	56	1016	63A
F-4L-1016/13	KF45613	13mm ²	17.8	12	12	56	1016	70A
F-4L-1016/16	KF45616	16mm ²	17.8	12	12	56	1016	80A

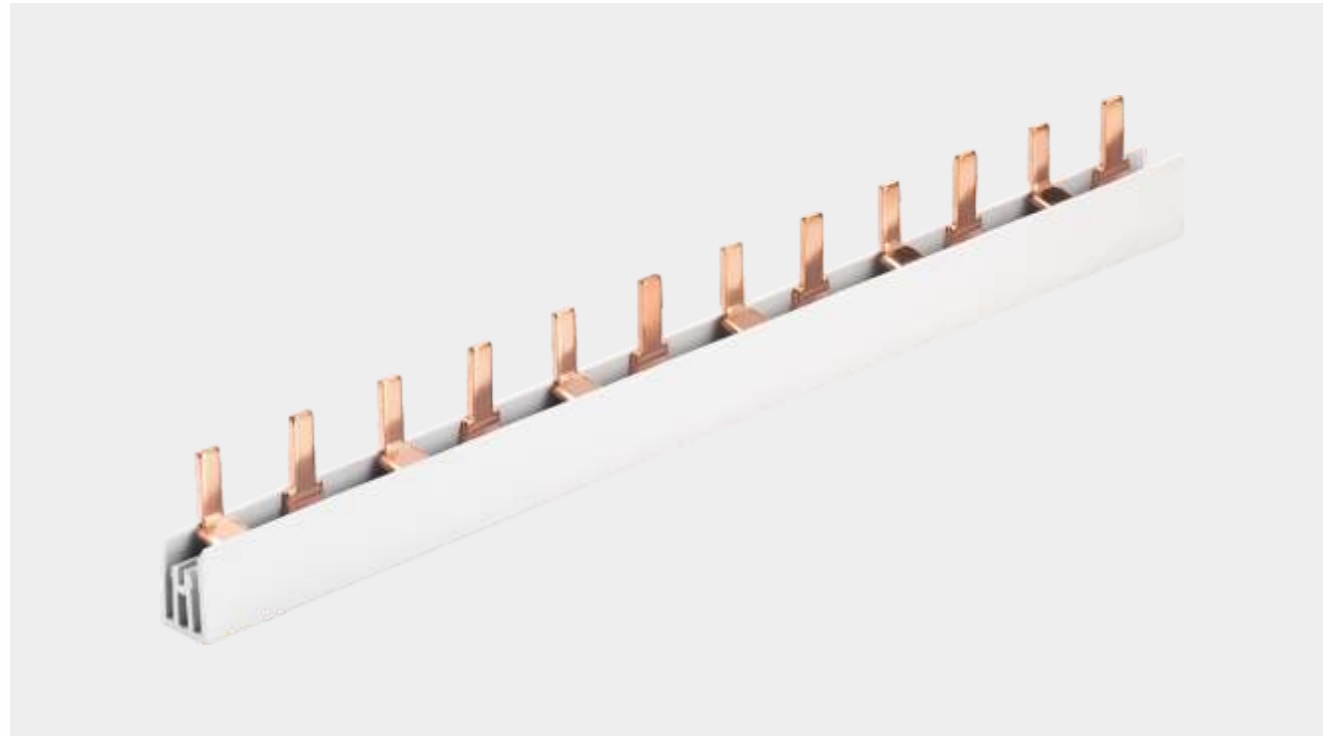
Pin type, 1-phase busbars



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
S-1L-210/8	KS11208	8mm ²	17.8	4	11.5	12	210	50A
S-1L-210/10	KS11210	10mm ²	17.8	4	11.5	12	210	63A
S-1L-210/13	KS11213	13mm ²	17.8	4	11.5	12	210	70A
S-1L-210/16	KS11216	16mm ²	17.8	4	11.5	12	210	80A
S-1L-1000/8	KS15408	8mm ²	17.8	4	11.5	54	1000	50A
S-1L-1000/10	KS15410	10mm ²	17.8	4	11.5	54	1000	63A
S-1L-1000/13	KS15413	13mm ²	17.8	4	11.5	54	1000	70A
S-1L-1000/16	KS15416	16mm ²	17.8	4	11.5	54	1000	80A
S-1L-1016/8	KS15708	8mm ²	17.8	4	11.5	57	1016	50A
S-1L-1016/10	KS15710	10mm ²	17.8	4	11.5	57	1016	63A
S-1L-1016/13	KS15713	13mm ²	17.8	4	11.5	57	1016	70A
S-1L-1016/16	KS15716	16mm ²	17.8	4	11.5	57	1016	80A

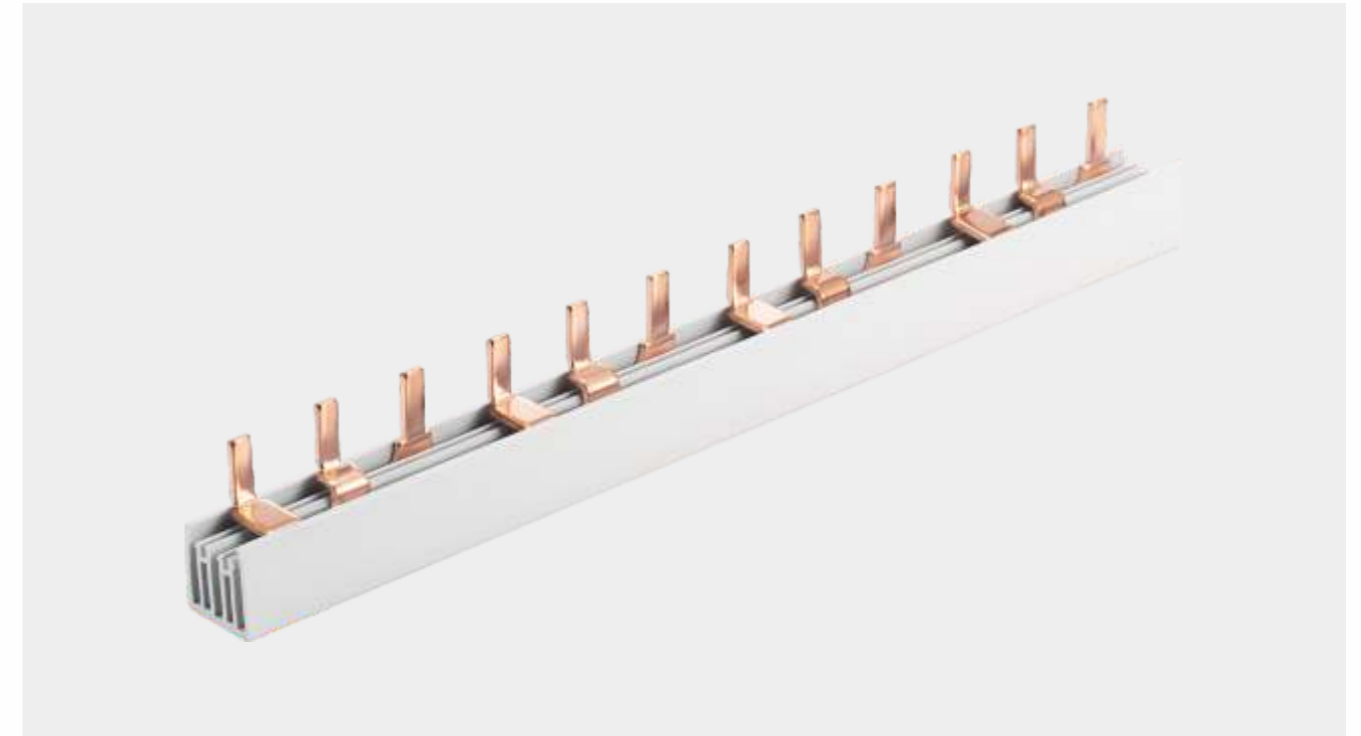


Pin type, 2-phase busbars



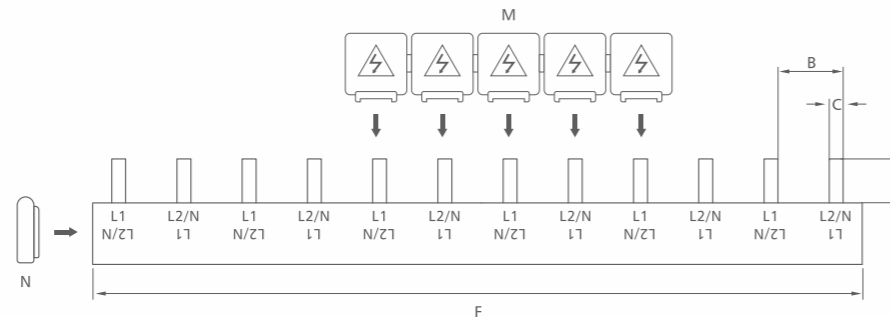
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-2L-210/8	KP21208	8mm ²	17.8	4	11.5	12	210	50A
P-2L-210/10	KP21210	10mm ²	17.8	4	11.5	12	210	63A
P-2L-210/13	KP21213	13mm ²	17.8	4	11.5	12	210	70A
P-2L-210/16	KP21216	16mm ²	17.8	4	11.5	12	210	80A
P-2L-1000/8	KP25408	8mm ²	17.8	4	11.5	54	1000	50A
P-2L-1000/10	KP25410	10mm ²	17.8	4	11.5	54	1000	63A
P-2L-1000/13	KP25413	13mm ²	17.8	4	11.5	54	1000	70A
P-2L-1000/16	KP25416	16mm ²	17.8	4	11.5	54	1000	80A
P-2L-1016/8	KP25608	8mm ²	17.8	4	11.5	56	1016	50A
P-2L-1016/10	KP25610	10mm ²	17.8	4	11.5	56	1016	63A
P-2L-1016/13	KP25613	13mm ²	17.8	4	11.5	56	1016	70A
P-2L-1016/16	KP25616	16mm ²	17.8	4	11.5	56	1016	80A

Pin type, 3-phase busbars

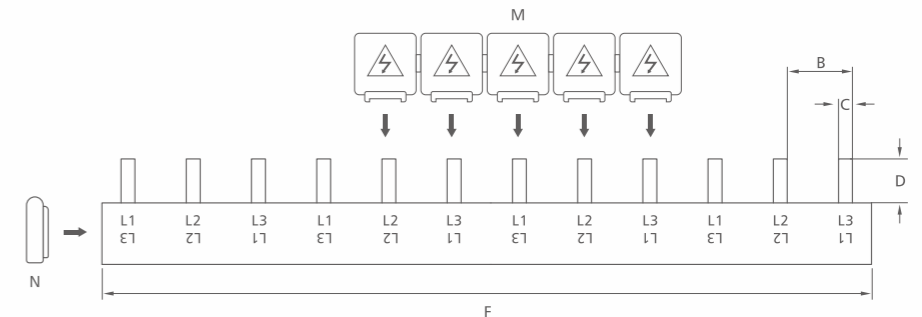
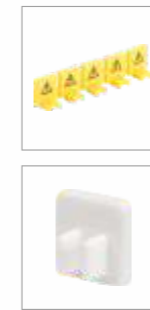


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-3L-210/8	KP31208	8mm ²	17.8	4	11.5	12	210	50A
P-3L-210/10	KP31210	10mm ²	17.8	4	11.5	12	210	63A
P-3L-210/13	KP31213	13mm ²	17.8	4	11.5	12	210	70A
P-3L-210/16	KP31216	16mm ²	17.8	4	11.5	12	210	80A
P-3L-1000/8	KP35408	8mm ²	17.8	4	11.5	54	1000	50A
P-3L-1000/10	KP35410	10mm ²	17.8	4	11.5	54	1000	63A
P-3L-1000/13	KP35413	13mm ²	17.8	4	11.5	54	1000	70A
P-3L-1000/16	KP35416	16mm ²	17.8	4	11.5	54	1000	80A
P-3L-1016/8	KP35708	8mm ²	17.8	4	11.5	57	1016	50A
P-3L-1016/10	KP35710	10mm ²	17.8	4	11.5	57	1016	63A
P-3L-1016/13	KP35713	13mm ²	17.8	4	11.5	57	1016	70A
P-3L-1016/16	KP35716	16mm ²	17.8	4	11.5	57	1016	80A

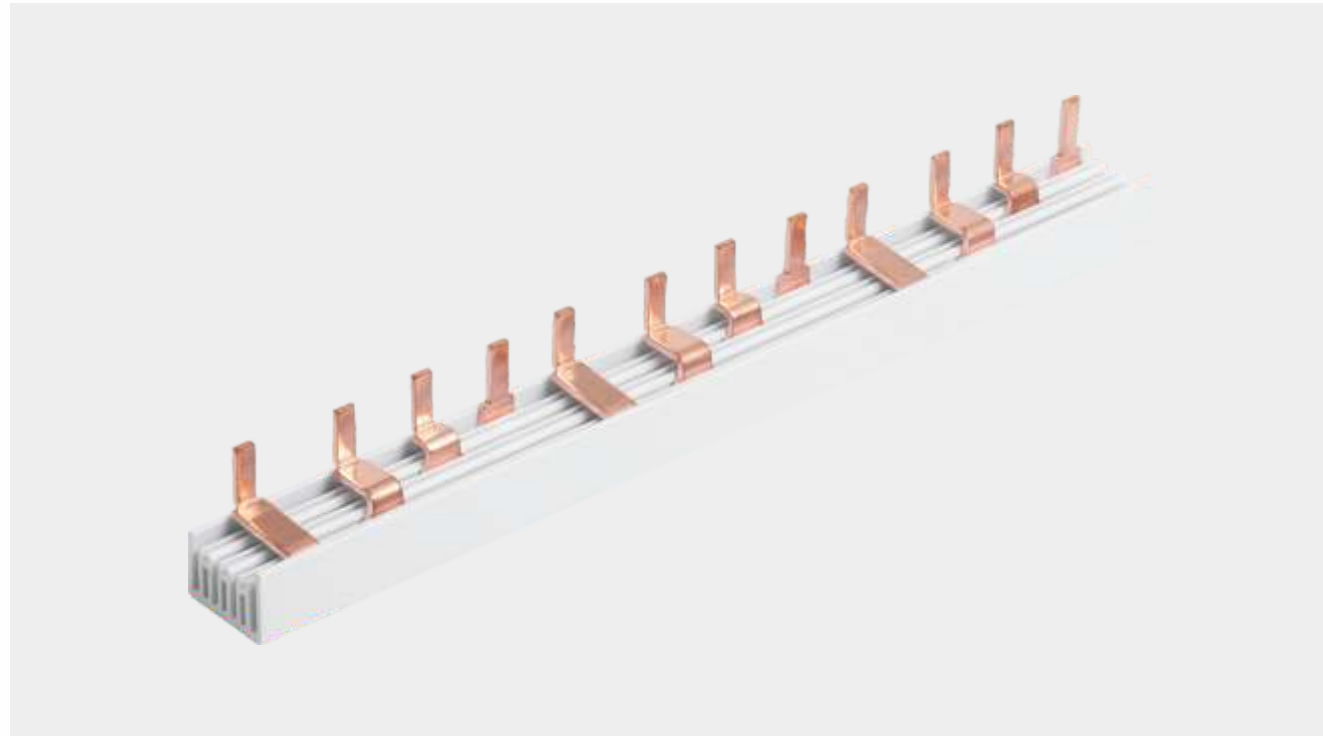
Busbar Series



Busbar Series

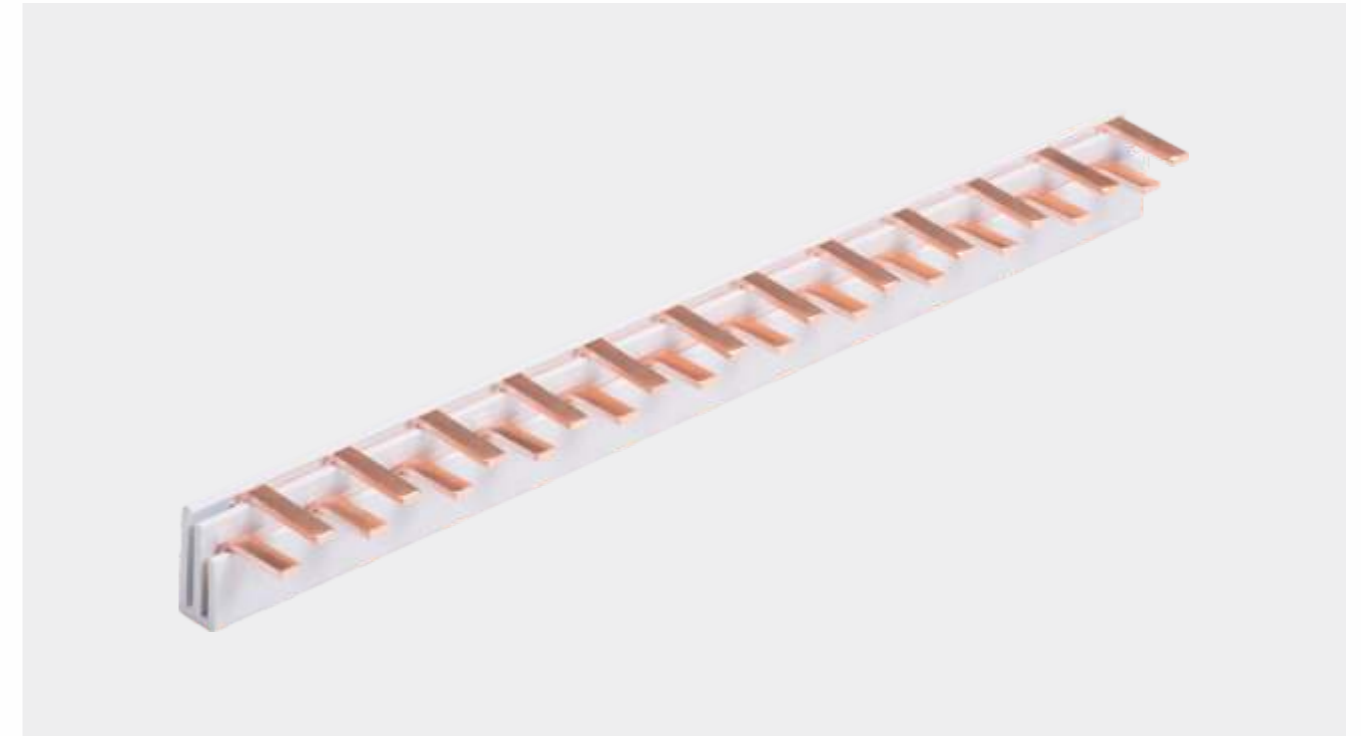


Pin type, 4-phase busbars



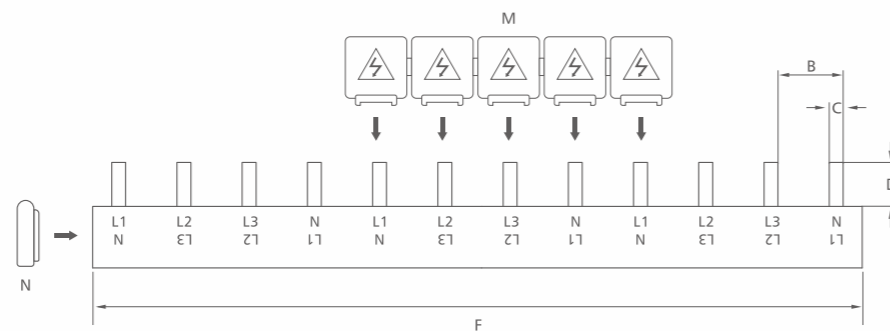
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-4L-210/8	KP41208	8mm ²	17.8	4	11.5	12	210	50A
P-4L-210/10	KP41210	10mm ²	17.8	4	11.5	12	210	63A
P-4L-210/13	KP41213	13mm ²	17.8	4	11.5	12	210	70A
P-4L-210/16	KP41216	16mm ²	17.8	4	11.5	12	210	80A
P-4L-1016/8	KP45608	8mm ²	17.8	4	11.5	56	1016	50A
P-4L-1016/10	KP45610	10mm ²	17.8	4	11.5	56	1016	63A
P-4L-1016/13	KP45613	13mm ²	17.8	4	11.5	56	1016	70A
P-4L-1016/16	KP45616	16mm ²	17.8	4	11.5	56	1016	80A

Pin type, 1P+N busbars

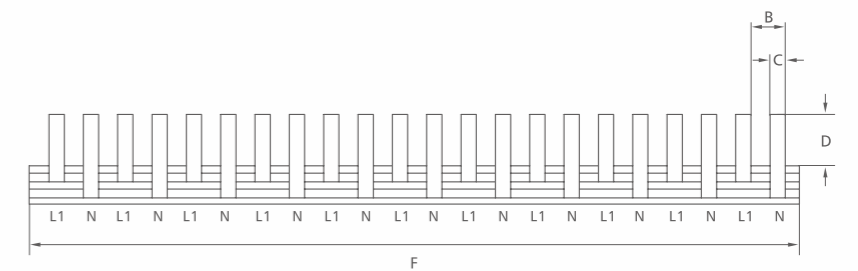


Description	Article No.	A Cross Section	B Distance(mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-1+N-210/8	KP61208	8mm ²	9	4	11.5	24	210	50A
P-1+N-210/10	KP61210	10mm ²	9	4	11.5	24	210	63A
P-1+N-210/13	KP61213	13mm ²	9	4	11.5	24	210	70A
P-1+N-210/16	KP61216	16mm ²	9	4	11.5	24	210	80A
P-1+N-1000/8	KP65408	8mm ²	9	4	11.5	108	1000	50A
P-1+N-1000/10	KP65410	10mm ²	9	4	11.5	108	1000	63A
P-1+N-1000/13	KP65413	13mm ²	9	4	11.5	108	1000	70A
P-1+N-1000/16	KP65416	16mm ²	9	4	11.5	108	1000	80A

Busbar Series



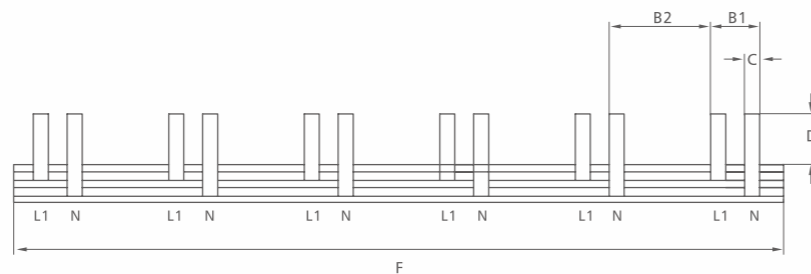
Busbar Series



Pin type, 1P+N-LE busbars



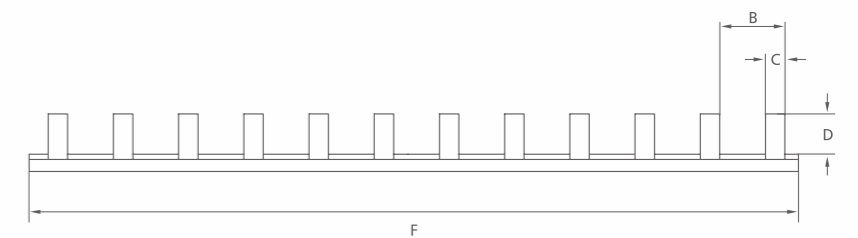
Description	Article No.	A Cross Section	B1 Distance (mm)	B2 Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-1+N-LE-210/8	KP71208	8mm ²	9	27	4	14.5	12	210	50A
P-1+N-LE-210/10	KP71210	10mm ²	9	27	4	14.5	12	210	63A
P-1+N-LE-210/13	KP71213	13mm ²	9	27	4	14.5	12	210	70A
P-1+N-LE-210/16	KP71216	16mm ²	9	27	4	14.5	12	210	80A
P-1+N-LE-1000/8	KP75408	8mm ²	9	27	4	14.5	54	1000	50A
P-1+N-LE-1000/10	KP75410	10mm ²	9	27	4	14.5	54	1000	63A
P-1+N-LE-1000/13	KP75413	13mm ²	9	27	4	14.5	54	1000	70A
P-1+N-LE-1000/16	KP75416	16mm ²	9	27	4	14.5	54	1000	80A



Pin type, 1-phase busbars (C45)



Description	Article No.	A Cross Section	B Pitch(mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
C-1L-210/8	KC11208	8mm ²	17.8	5.5	11.5	12	210	50A
C-1L-210/10	KC11210	10mm ²	17.8	5.5	11.5	12	210	63A
C-1L-210/13	KC11213	13mm ²	17.8	5.5	11.5	12	210	70A
C-1L-210/16	KC11216	16mm ²	17.8	5.5	11.5	12	210	80A
C-1L-1000/8	KC15408	8mm ²	17.8	5.5	11.5	54	1000	50A
C-1L-1000/10	KC15410	10mm ²	17.8	5.5	11.5	54	1000	63A
C-1L-1000/13	KC15413	13mm ²	17.8	5.5	11.5	54	1000	70A
C-1L-1000/16	KC15416	16mm ²	17.8	5.5	11.5	54	1000	80A
C-1L-1016/8	KC15708	8mm ²	17.8	5.5	11.5	57	1016	50A
C-1L-1016/10	KC15710	10mm ²	17.8	5.5	11.5	57	1016	63A
C-1L-1016/13	KC15713	13mm ²	17.8	5.5	11.5	57	1016	70A
C-1L-1016/16	KC15716	16mm ²	17.8	5.5	11.5	57	1016	80A

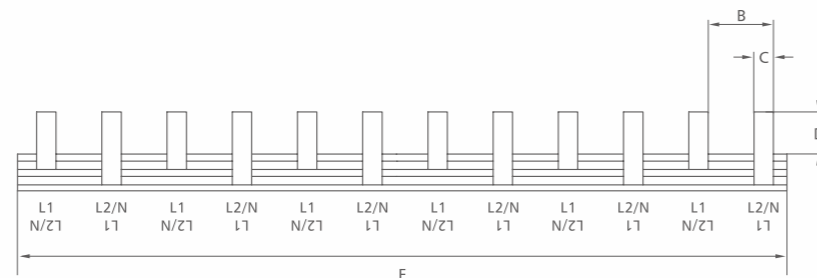


Pin type, 2-phase busbars (C45)



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
C-2L-210/8	KC21208	8mm ²	17.8	5.5	11.5	12	210	50A
C-2L-210/10	KC21210	10mm ²	17.8	5.5	11.5	12	210	63A
C-2L-210/13	KC21213	13mm ²	17.8	5.5	11.5	12	210	70A
C-2L-210/16	KC21216	16mm ²	17.8	5.5	11.5	12	210	80A
C-2L-1000/8	KC25408	8mm ²	17.8	5.5	11.5	54	1000	50A
C-2L-1000/10	KC25410	10mm ²	17.8	5.5	11.5	54	1000	63A
C-2L-1000/13	KC25413	13mm ²	17.8	5.5	11.5	54	1000	70A
C-2L-1000/16	KC25416	16mm ²	17.8	5.5	11.5	54	1000	80A
C-2L-1016/8	KC25608	8mm ²	17.8	5.5	11.5	56	1016	50A
C-2L-1016/10	KC25610	10mm ²	17.8	5.5	11.5	56	1016	63A
C-2L-1016/13	KC25613	13mm ²	17.8	5.5	11.5	56	1016	70A
C-2L-1016/16	KC25616	16mm ²	17.8	5.5	11.5	56	1016	80A

Busbar Series

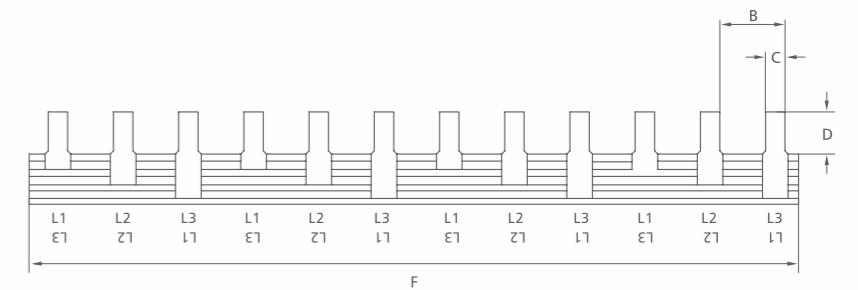


Pin type, 3-phase busbars (C45)



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
C-3L-210/8	KC31208	8mm ²	17.8	5.5	11.5	12	210	50A
C-3L-210/10	KC31210	10mm ²	17.8	5.5	11.5	12	210	63A
C-3L-210/13	KC31213	13mm ²	17.8	5.5	11.5	12	210	70A
C-3L-210/16	KC31216	16mm ²	17.8	5.5	11.5	12	210	80A
C-3L-1000/8	KC35408	8mm ²	17.8	5.5	11.5	54	1000	50A
C-3L-1000/10	KC35410	10mm ²	17.8	5.5	11.5	54	1000	63A
C-3L-1000/13	KC35413	13mm ²	17.8	5.5	11.5	54	1000	70A
C-3L-1000/16	KC35416	16mm ²	17.8	5.5	11.5	54	1000	80A
C-3L-1016/8	KC35708	8mm ²	17.8	5.5	11.5	57	1016	50A
C-3L-1016/10	KC35710	10mm ²	17.8	5.5	11.5	57	1016	63A
C-3L-1016/13	KC35713	13mm ²	17.8	5.5	11.5	57	1016	70A
C-3L-1016/16	KC35716	16mm ²	17.8	5.5	11.5	57	1016	80A

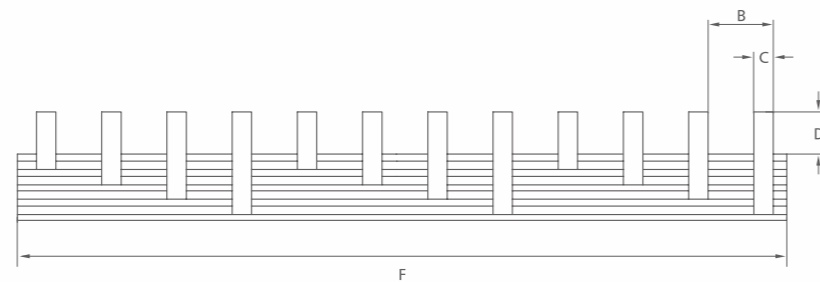
Busbar Series



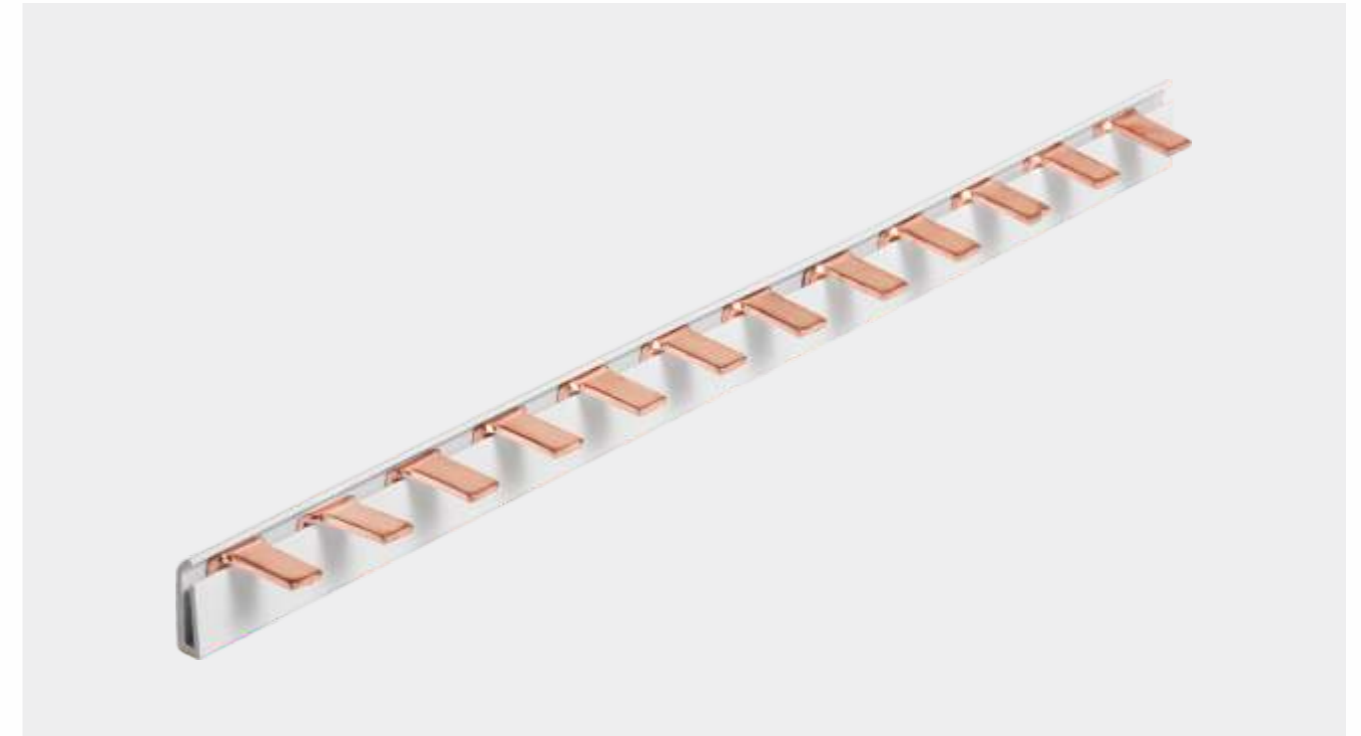
Pin type, 4-phase busbars (C45)



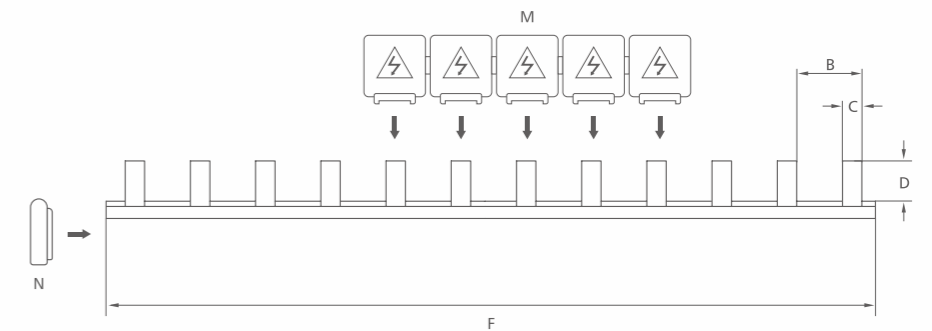
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
C-4L-210/8	KC41208	8mm ²	17.8	5	11.5	12	210	50A
C-4L-210/10	KC41210	10mm ²	17.8	5	11.5	12	210	63A
C-4L-210/13	KC41213	13mm ²	17.8	5	11.5	12	210	70A
C-4L-210/16	KC41216	16mm ²	17.8	5	11.5	12	210	80A
C-4L-1016/8	KC45608	8mm ²	17.8	5	11.5	56	1016	50A
C-4L-1016/10	KC45610	10mm ²	17.8	5	11.5	56	1016	63A
C-4L-1016/13	KC45613	13mm ²	17.8	5	11.5	56	1016	70A
C-4L-1016/16	KC45616	16mm ²	17.8	5	11.5	56	1016	80A



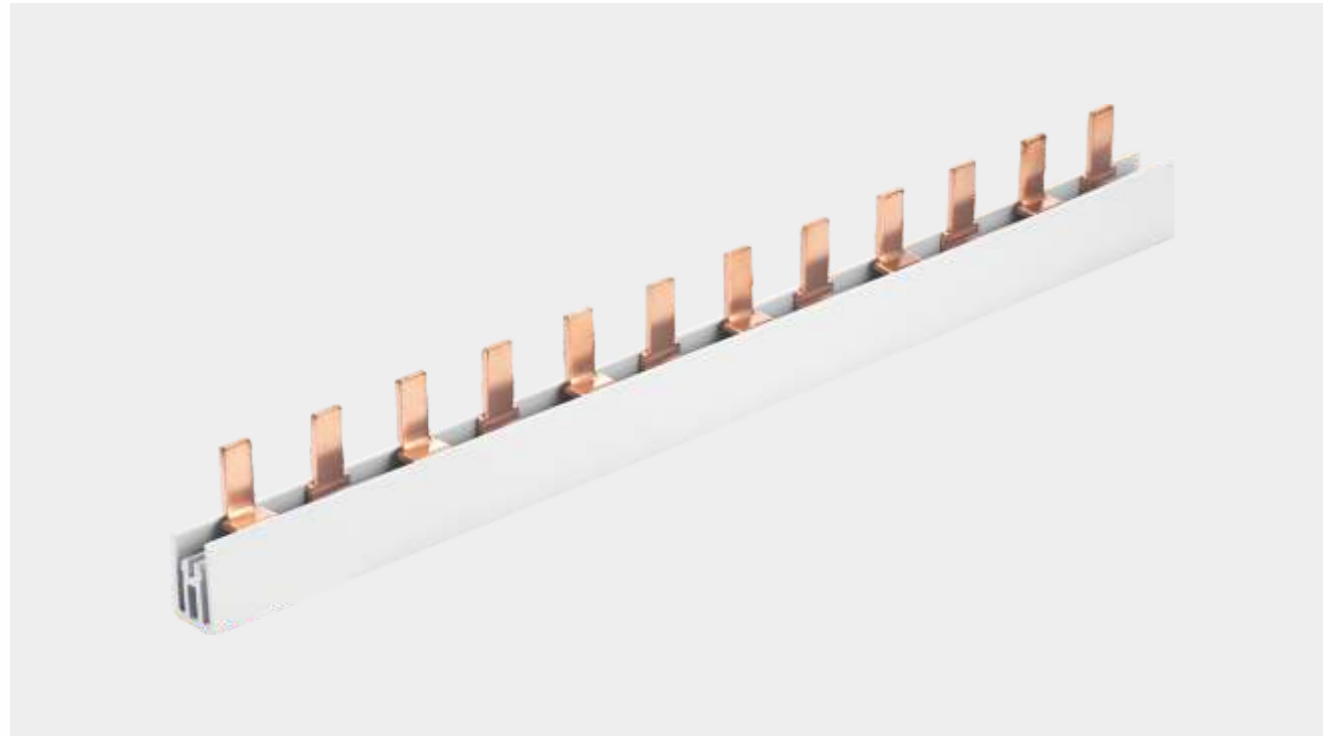
Pin type, 1-phase busbars



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-1L-210/8C	KP11208C	8mm ²	17.8	5.5	11.5	12	210	50A
P-1L-210/10C	KP11210C	10mm ²	17.8	5.5	11.5	12	210	63A
P-1L-210/13C	KP11213C	13mm ²	17.8	5.5	11.5	12	210	70A
P-1L-210/16C	KP11216C	16mm ²	17.8	5.5	11.5	12	210	80A
P-1L-1000/8C	KP15408C	8mm ²	17.8	5.5	11.5	54	1000	50A
P-1L-1000/10C	KP15410C	10mm ²	17.8	5.5	11.5	54	1000	63A
P-1L-1000/13C	KP15413C	13mm ²	17.8	5.5	11.5	54	1000	70A
P-1L-1000/16C	KP15416C	16mm ²	17.8	5.5	11.5	54	1000	80A
P-1L-1016/8C	KP15708C	8mm ²	17.8	5.5	11.5	57	1016	50A
P-1L-1016/10C	KP15710C	10mm ²	17.8	5.5	11.5	57	1016	63A
P-1L-1016/13C	KP15713C	13mm ²	17.8	5.5	11.5	57	1016	70A
P-1L-1016/16C	KP15716C	16mm ²	17.8	5.5	11.5	57	1016	80A

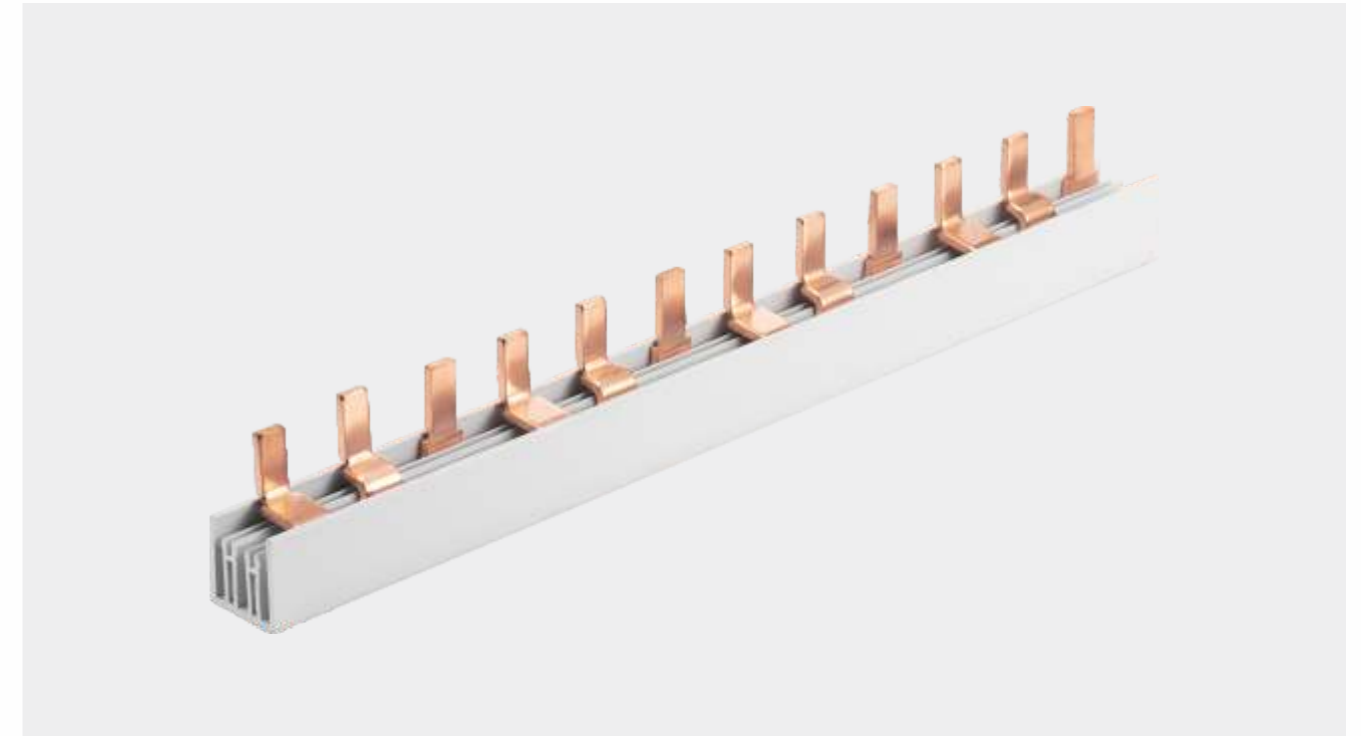


Pin type, 2-phase busbars

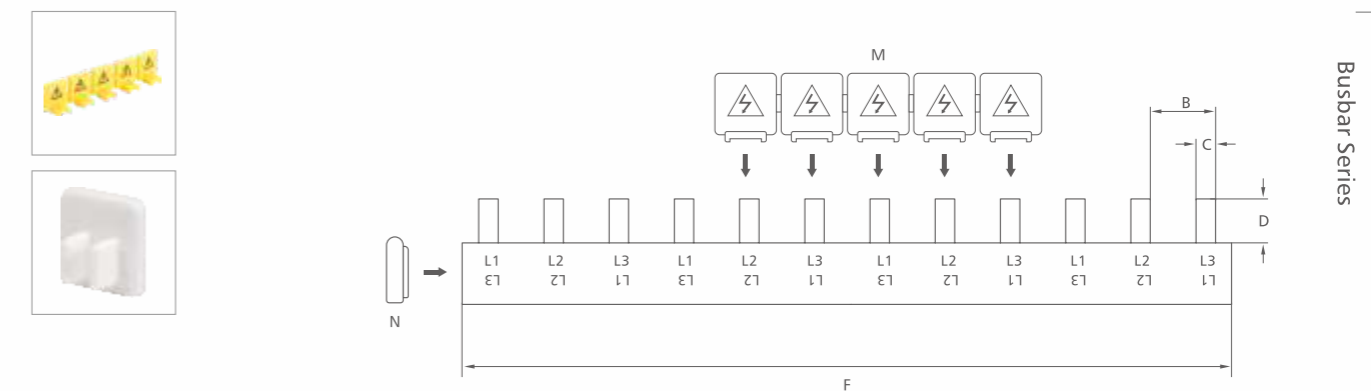
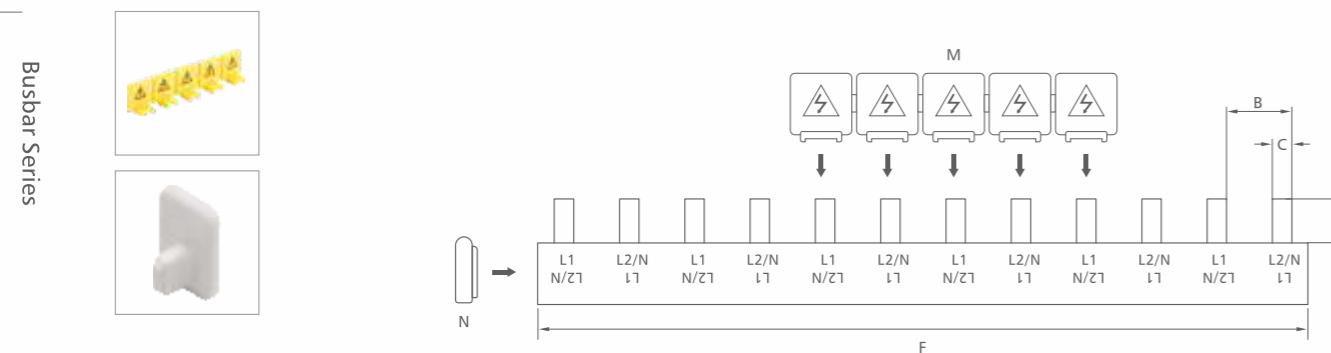


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-2L-210/8C	KP21208C	8mm ²	17.8	5.5	11.5	12	210	50A
P-2L-210/10C	KP21210C	10mm ²	17.8	5.5	11.5	12	210	63A
P-2L-210/13C	KP21213C	13mm ²	17.8	5.5	11.5	12	210	70A
P-2L-210/16C	KP21216C	16mm ²	17.8	5.5	11.5	12	210	80A
P-2L-1000/8C	KP25408C	8mm ²	17.8	5.5	11.5	54	1000	50A
P-2L-1000/10C	KP25410C	10mm ²	17.8	5.5	11.5	54	1000	63A
P-2L-1000/13C	KP25413C	13mm ²	17.8	5.5	11.5	54	1000	70A
P-2L-1000/16C	KP25416C	16mm ²	17.8	5.5	11.5	54	1000	80A
P-2L-1016/8C	KP25608C	8mm ²	17.8	5.5	11.5	56	1016	50A
P-2L-1016/10C	KP25610C	10mm ²	17.8	5.5	11.5	56	1016	63A
P-2L-1016/13C	KP25613C	13mm ²	17.8	5.5	11.5	56	1016	70A
P-2L-1016/16C	KP25616C	16mm ²	17.8	5.5	11.5	56	1016	80A

Pin type, 3-phase busbars



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-3L-210/8C	Kp31208C	8mm ²	17.8	5.5	11.5	12	210	50A
P-3L-210/10C	KP31210C	10mm ²	17.8	5.5	11.5	12	210	63A
P-3L-210/13C	KP31213C	13mm ²	17.8	5.5	11.5	12	210	70A
P-3L-210/16C	KP31216C	16mm ²	17.8	5.5	11.5	12	210	80A
P-3L-1000/8C	KP35408C	8mm ²	17.8	5.5	11.5	54	1000	50A
P-3L-1000/10C	KP35410C	10mm ²	17.8	5.5	11.5	54	1000	63A
P-3L-1000/13C	KP35413C	13mm ²	17.8	5.5	11.5	54	1000	70A
P-3L-1000/16C	KP35416C	16mm ²	17.8	5.5	11.5	54	1000	80A
P-3L-1016/8C	KP35708C	8mm ²	17.8	5.5	11.5	57	1016	50A
P-3L-1016/10C	KP35710C	10mm ²	17.8	5.5	11.5	57	1016	63A
P-3L-1016/13C	KP35713C	13mm ²	17.8	5.5	11.5	57	1016	70A
P-3L-1016/16C	KP35716C	16mm ²	17.8	5.5	11.5	57	1016	80A

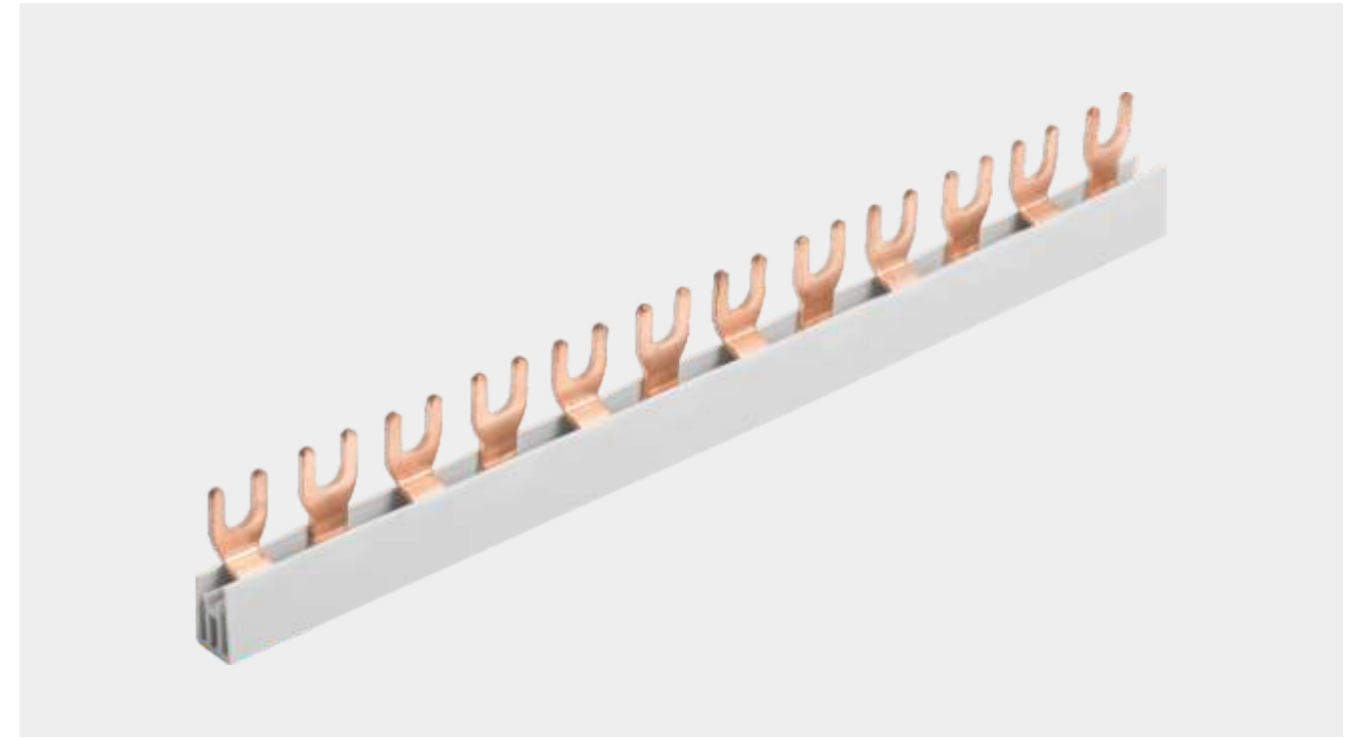


Fork type, 1-phase busbars(M6)



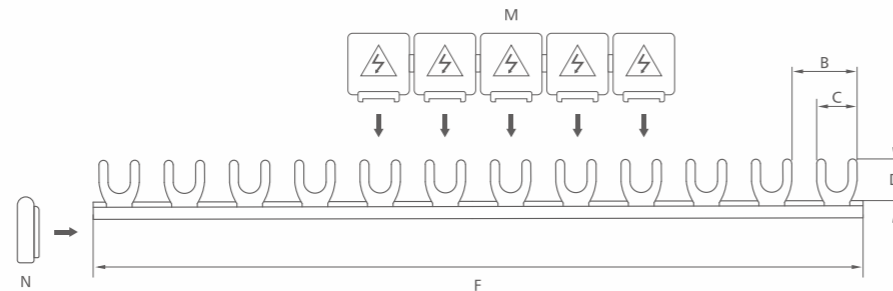
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
G-1L-210/8	KG11208	8mm ²	17.8	11	12.5	12	210	50A
G-1L-210/10	KG11210	10mm ²	17.8	11	12.5	12	210	63A
G-1L-210/13	KG11213	13mm ²	17.8	11	12.5	12	210	70A
G-1L-210/16	KG11216	16mm ²	17.8	11	12.5	12	210	80A
G-1L-1000/8	KG15408	8mm ²	17.8	11	12.5	54	1000	50A
G-1L-1000/10	KG15410	10mm ²	17.8	11	12.5	54	1000	63A
G-1L-1000/13	KG15413	13mm ²	17.8	11	12.5	54	1000	70A
G-1L-1000/16	KG15416	16mm ²	17.8	11	12.5	54	1000	80A
G-1L-1016/8	KG15708	8mm ²	17.8	11	12.5	57	1016	50A
G-1L-1016/10	KG15710	10mm ²	17.8	11	12.5	57	1016	63A
G-1L-1016/13	KG15713	13mm ²	17.8	11	12.5	57	1016	70A
G-1L-1016/16	KG15716	16mm ²	17.8	11	12.5	57	1016	80A

Fork type, 2-phase busbars(M6)

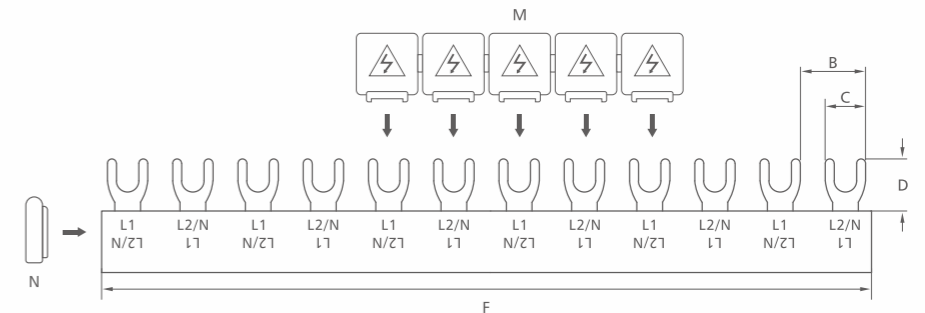
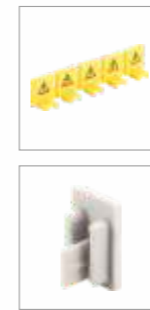


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
G-2L-210/8	KG21208	8mm ²	17.8	11	13.5	12	210	50A
G-2L-210/10	KG21210	10mm ²	17.8	11	13.5	12	210	63A
G-2L-210/13	KG21213	13mm ²	17.8	11	13.5	12	210	70A
G-2L-210/16	KG21216	16mm ²	17.8	11	13.5	12	210	80A
G-2L-1000/8	KG25408	8mm ²	17.8	11	13.5	54	1000	50A
G-2L-1000/10	KG25410	10mm ²	17.8	11	13.5	54	1000	63A
G-2L-1000/13	KG25413	13mm ²	17.8	11	13.5	54	1000	70A
G-2L-1000/16	KG25416	16mm ²	17.8	11	13.5	54	1000	80A
G-2L-1016/8	KG25608	8mm ²	17.8	11	13.5	56	1016	50A
G-2L-1016/10	KG25610	10mm ²	17.8	11	13.5	56	1016	63A
G-2L-1016/13	KG25613	13mm ²	17.8	11	13.5	56	1016	70A
G-2L-1016/16	KG25616	16mm ²	17.8	11	13.5	56	1016	80A

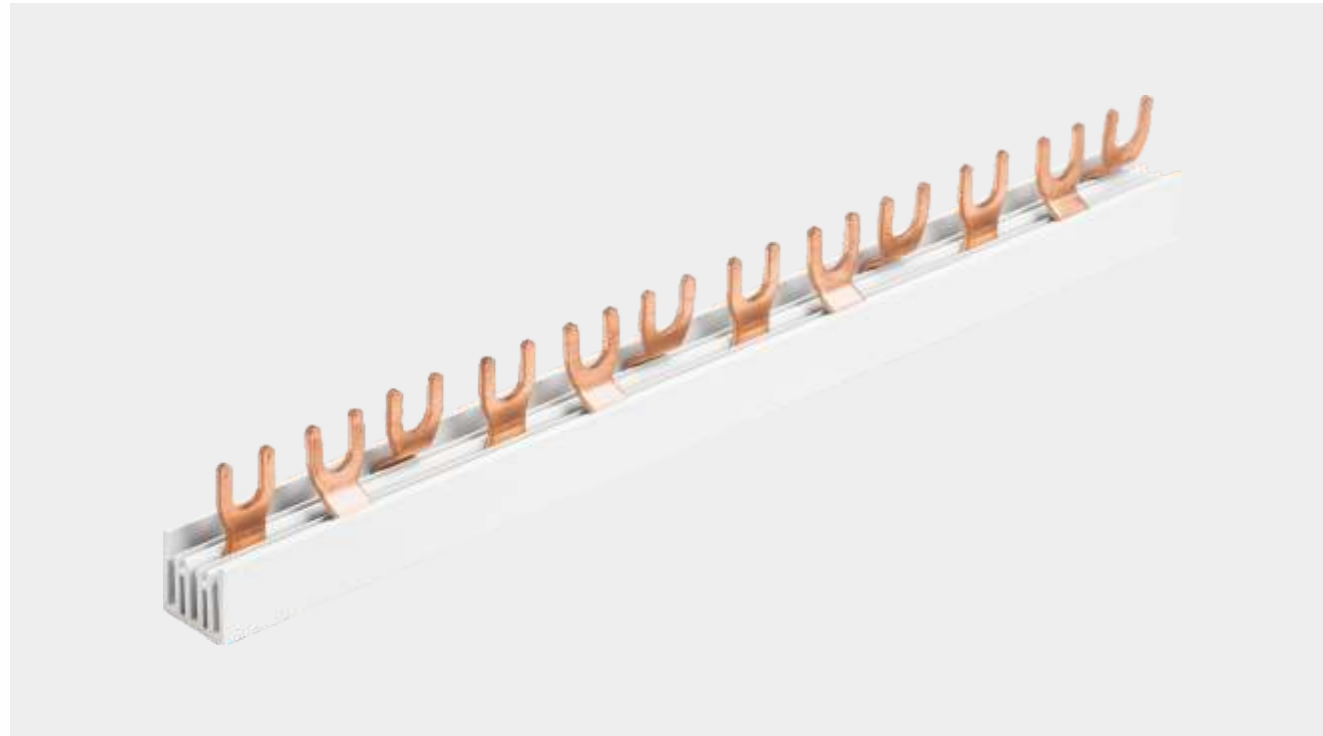
Busbar Series



Busbar Series

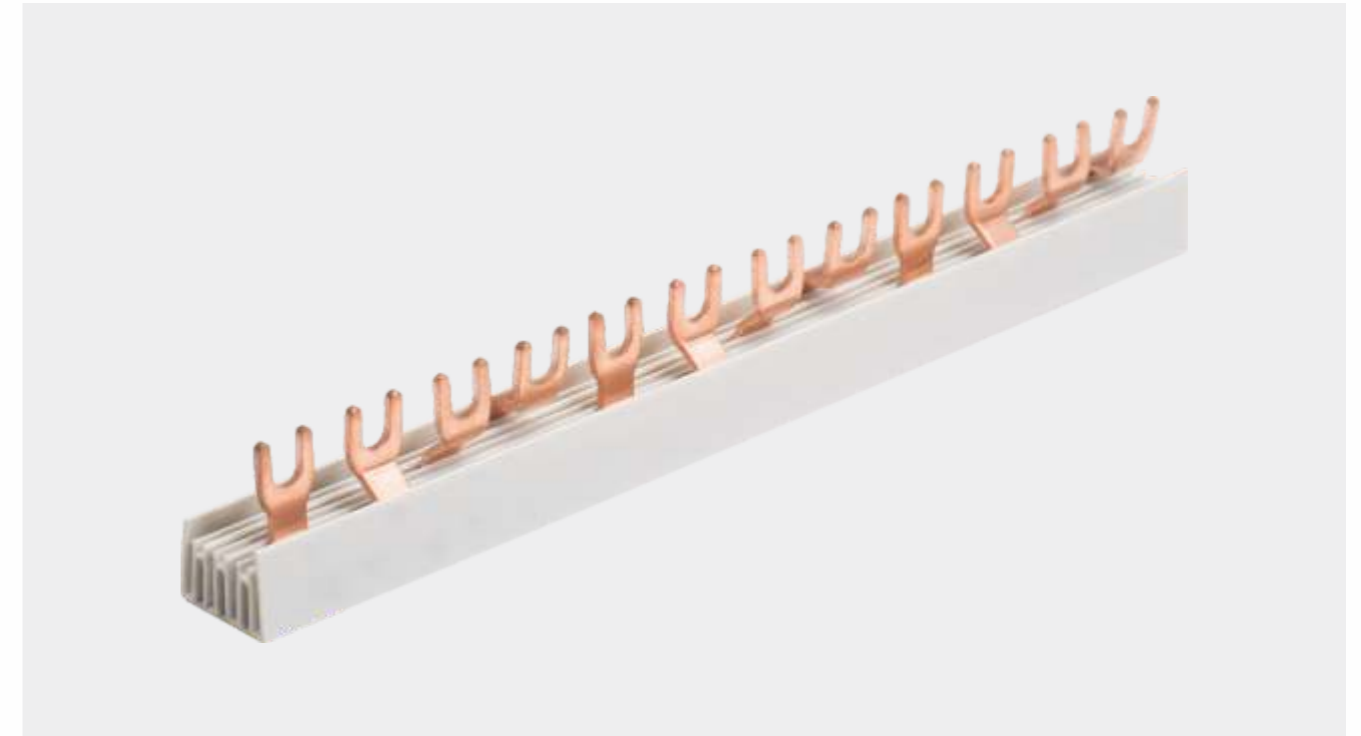


Fork type, 3-phase busbars (M6)

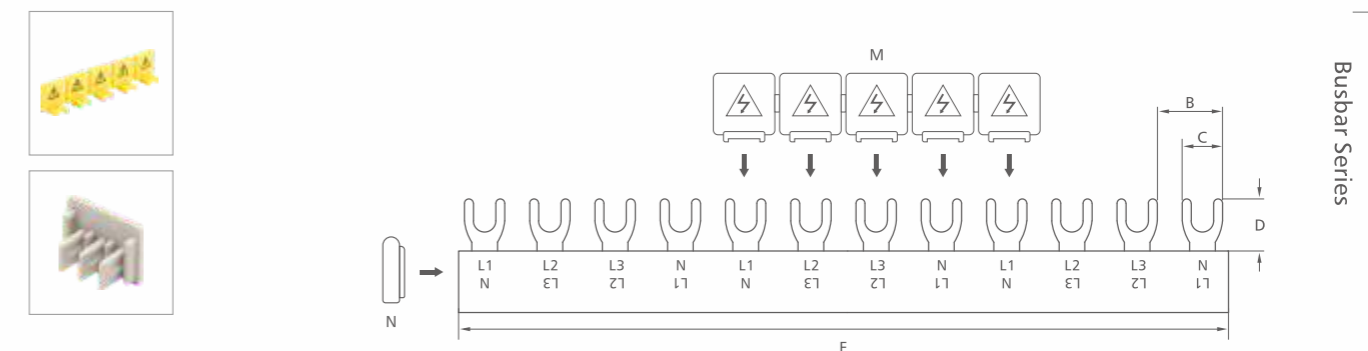
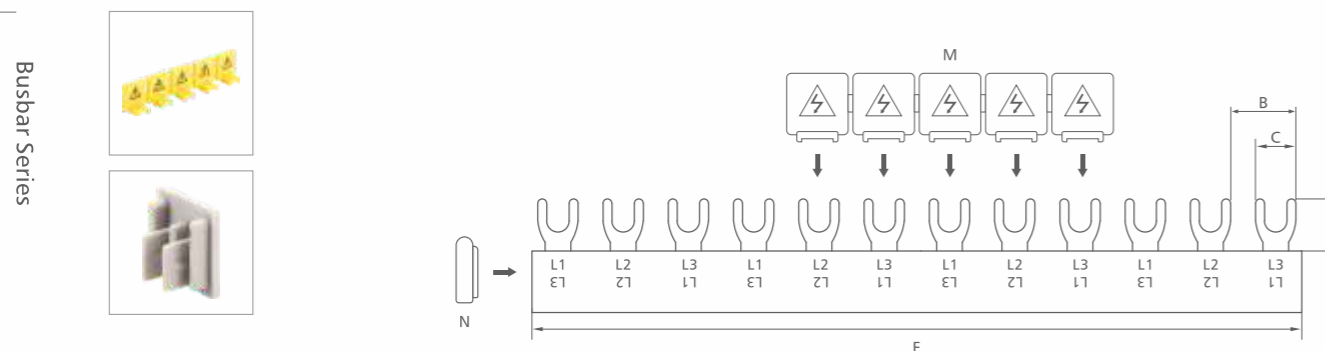


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
G-3L-210/8C	KG31208C	8mm ²	17.8	11	13.5	12	210	50A
G-3L-210/10C	KG31210C	10mm ²	17.8	11	13.5	12	210	63A
G-3L-210/13C	KG31213C	13mm ²	17.8	11	13.5	12	210	70A
G-3L-210/16C	KG31216C	16mm ²	17.8	11	13.5	12	210	80A
G-3L-1000/8C	KG35408C	8mm ²	17.8	11	13.5	54	1000	50A
G-3L-1000/10C	KG35410C	10mm ²	17.8	11	13.5	54	1000	63A
G-3L-1000/13C	KG35413C	13mm ²	17.8	11	13.5	54	1000	70A
G-3L-1000/16C	KG35416C	16mm ²	17.8	11	13.5	54	1000	80A
G-3L-1016/8C	KG35708C	8mm ²	17.8	11	13.5	57	1016	50A
G-3L-1016/10C	KG35710C	10mm ²	17.8	11	13.5	57	1016	63A
G-3L-1016/13C	KG35713C	13mm ²	17.8	11	13.5	57	1016	70A
G-3L-1016/16C	KG35716C	16mm ²	17.8	11	13.5	57	1016	80A

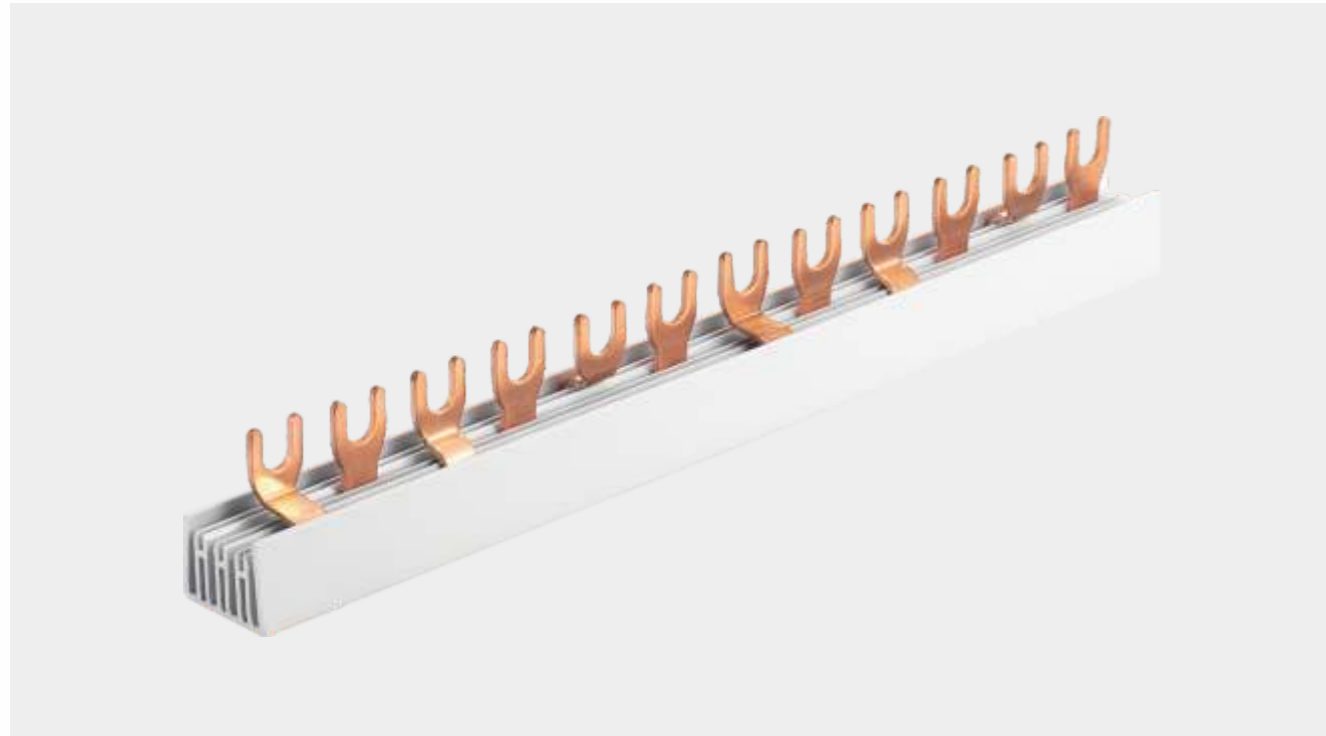
Fork type, 4-phase busbars(M6)



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
G-4L-210/8C	KG41208C	8mm ²	17.8	11	13.5	12	210	50A
G-4L-210/10C	KG41210C	10mm ²	17.8	11	13.5	12	210	63A
G-4L-210/13C	KG41213C	13mm ²	17.8	11	13.5	12	210	70A
G-4L-210/16C	KG41216C	16mm ²	17.8	11	13.5	12	210	80A
G-4L-1016/8C	KG45608C	8mm ²	17.8	11	13.5	56	1016	50A
G-4L-1016/10C	KG45610C	10mm ²	17.8	11	13.5	56	1016	63A
G-4L-1016/13C	KG45613C	13mm ²	17.8	11	13.5	56	1016	70A
G-4L-1016/16C	KG45616C	16mm ²	17.8	11	13.5	56	1016	80A

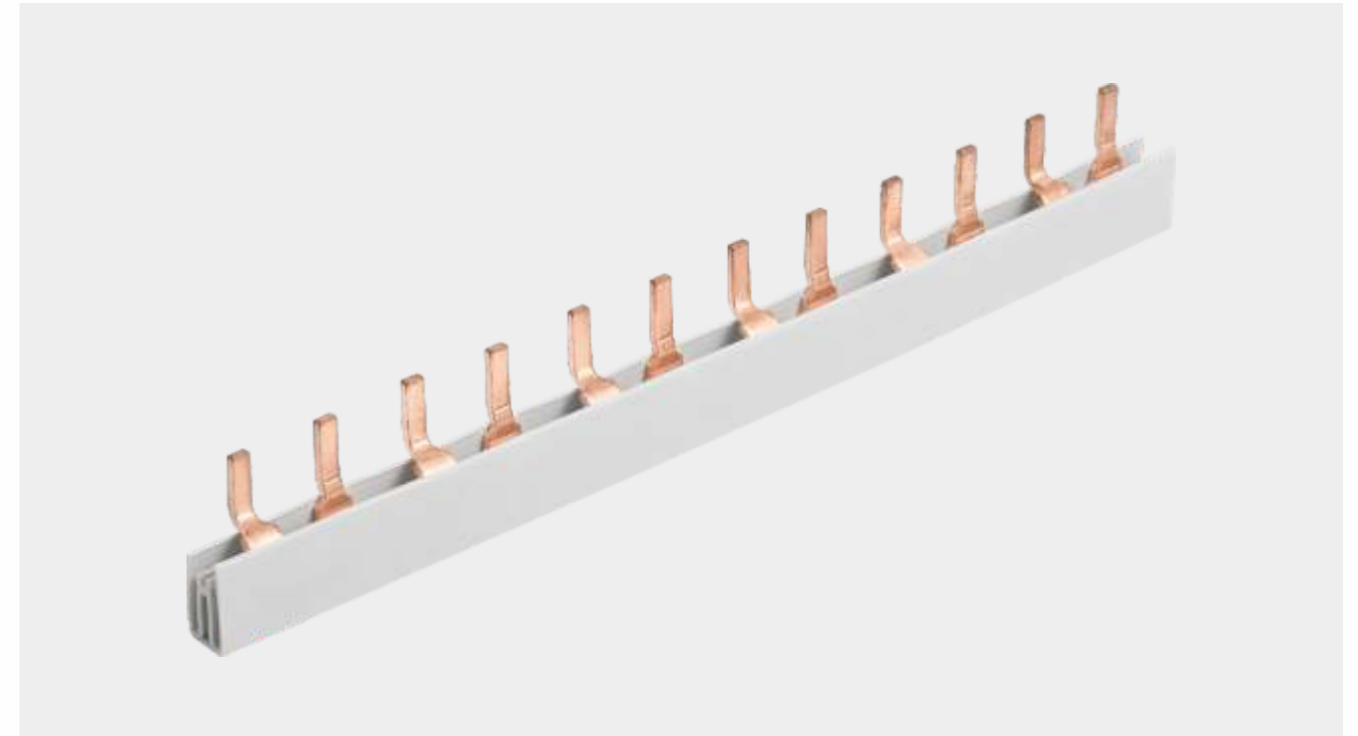


Fork type, 3P+N busbars (M6)



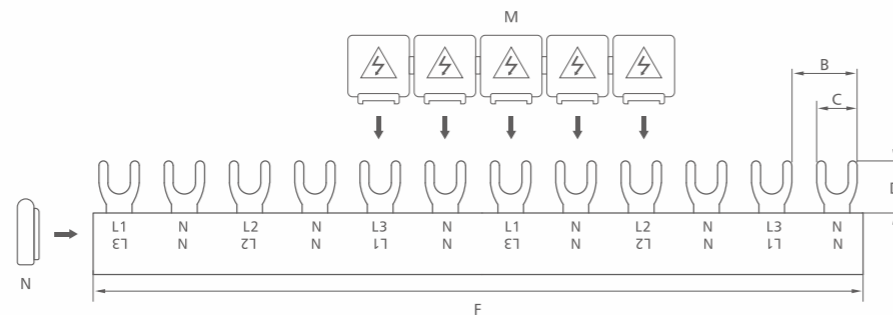
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
G-3L+N-210/8C	KG51208C	8mm ²	17.8	11	13.5	12	210	50A
G-3L+N-210/10C	KG51210C	10mm ²	17.8	11	13.5	12	210	63A
G-3L+N-210/13C	KG51213C	13mm ²	17.8	11	13.5	12	210	70A
G-3L+N-210/16C	KG51216C	16mm ²	17.8	11	13.5	12	210	80A
G-3L+N-1000/8C	KG55408C	8mm ²	17.8	11	13.5	54	1000	50A
G-3L+N-1000/10C	KG55410C	10mm ²	17.8	11	13.5	54	1000	63A
G-3L+N-1000/13C	KG55413C	13mm ²	17.8	11	13.5	54	1000	70A
G-3L+N-1000/16C	KG55416C	16mm ²	17.8	11	13.5	54	1000	80A

Pin type, 2-phase busbars

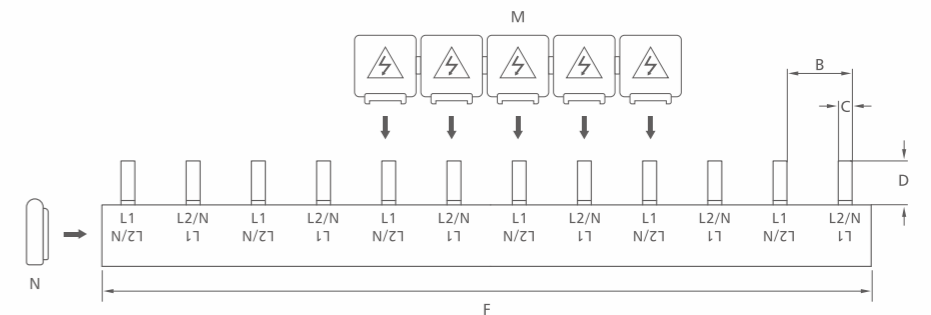
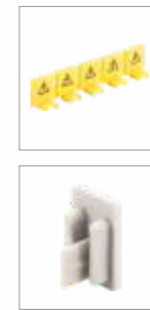


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
S-2L-210/8	KS21208	8mm ²	17.8	4	12.5	12	210	50A
S-2L-210/10	KS21210	10mm ²	17.8	4	12.5	12	210	63A
S-2L-210/13	KS21213	13mm ²	17.8	4	12.5	12	210	70A
S-2L-210/16	KS21216	16mm ²	17.8	4	12.5	12	210	80A
S-2L-1000/8	KS25408	8mm ²	17.8	4	12.5	54	1000	50A
S-2L-1000/10	KS25410	10mm ²	17.8	4	12.5	54	1000	63A
S-2L-1000/13	KS25413	13mm ²	17.8	4	12.5	54	1000	70A
S-2L-1000/16	KS25416	16mm ²	17.8	4	12.5	54	1000	80A
S-2L-1016/8	KS25608	8mm ²	17.8	4	12.5	56	1016	50A
S-2L-1016/10	KS25610	10mm ²	17.8	4	12.5	56	1016	63A
S-2L-1016/13	KS25613	13mm ²	17.8	4	12.5	56	1016	70A
S-2L-1016/16	KS25616	16mm ²	17.8	4	12.5	56	1016	80A

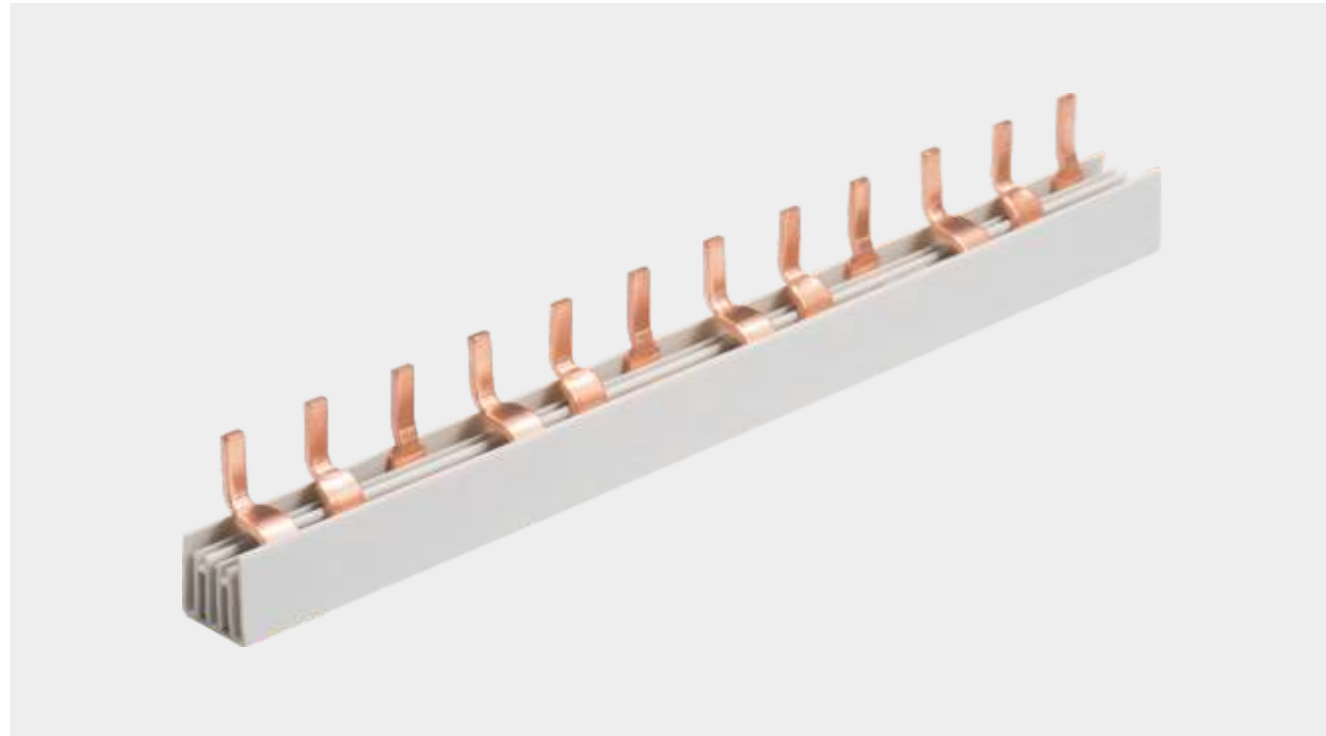
Busbar Series



Busbar Series

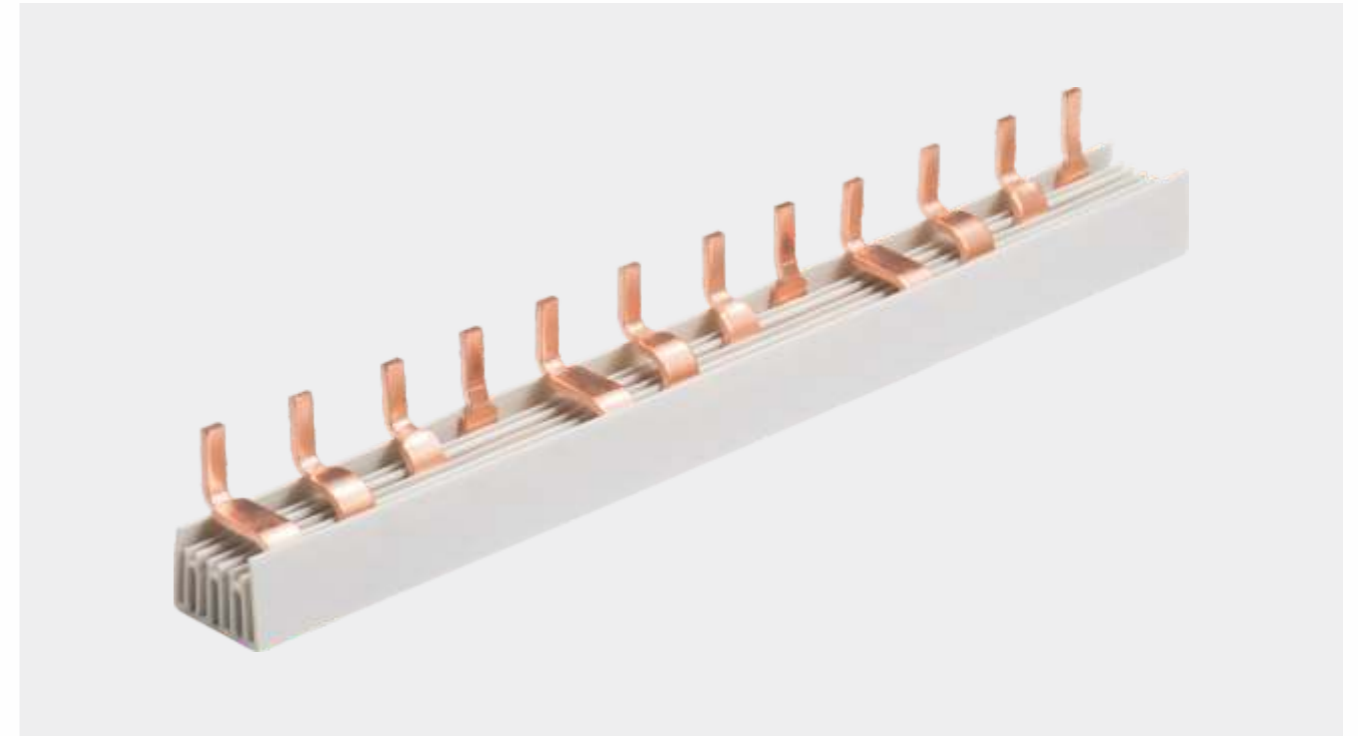


Pin type, 3-phase busbars



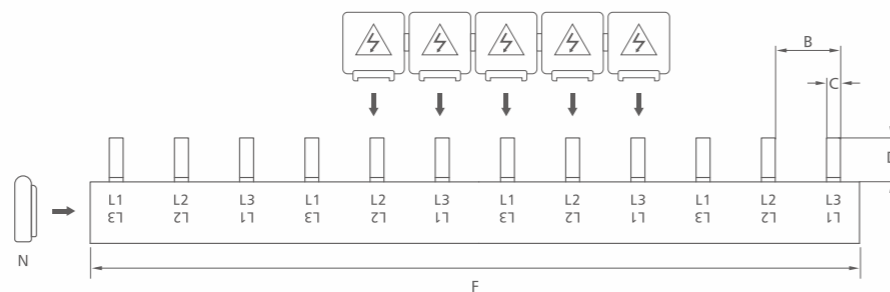
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
S-3L-210/8	KS31208	8mm ²	17.8	4	12.5	12	210	50A
S-3L-210/10	KS31210	10mm ²	17.8	4	12.5	12	210	63A
S-3L-210/13	KS31213	13mm ²	17.8	4	12.5	12	210	70A
S-3L-210/16	KS31216	16mm ²	17.8	4	12.5	12	210	80A
S-3L-1000/8	KS35408	8mm ²	17.8	4	12.5	54	1000	50A
S-3L-1000/10	KS35410	10mm ²	17.8	4	12.5	54	1000	63A
S-3L-1000/13	KS35413	13mm ²	17.8	4	12.5	54	1000	70A
S-3L-1000/16	KS35416	16mm ²	17.8	4	12.5	54	1000	80A
S-3L-1016/8	KS35708	8mm ²	17.8	4	12.5	57	1016	50A
S-3L-1016/10	KS35710	10mm ²	17.8	4	12.5	57	1016	63A
S-3L-1016/13	KS35713	13mm ²	17.8	4	12.5	57	1016	70A
S-3L-1016/16	KS35716	16mm ²	17.8	4	12.5	57	1016	80A

Pin type, 4-phase busbars

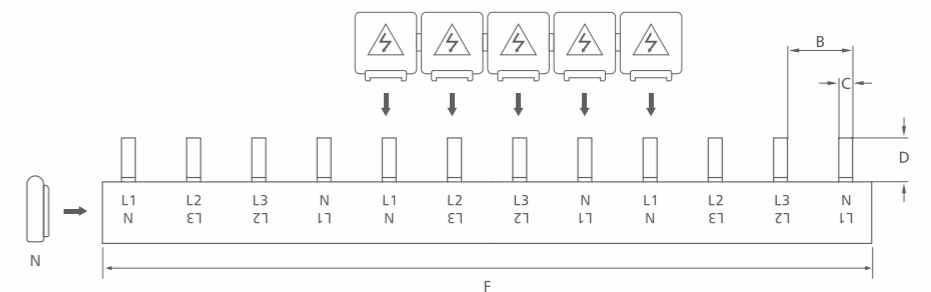
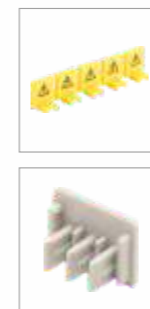


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
S-4L-210/8	KS41208	8mm ²	17.8	4	12.5	12	210	50A
S-4L-210/10	KS41210	10mm ²	17.8	4	12.5	12	210	63A
S-4L-210/13	KS41213	13mm ²	17.8	4	12.5	12	210	70A
S-4L-210/16	KS41216	16mm ²	17.8	4	12.5	12	210	80A
S-4L-1016/8	KS45608	8mm ²	17.8	4	12.5	56	1016	50A
S-4L-1016/10	KS45610	10mm ²	17.8	4	12.5	56	1016	63A
S-4L-1016/13	KS45613	13mm ²	17.8	4	12.5	56	1016	70A
S-4L-1016/16	KS45616	16mm ²	17.8	4	12.5	56	1016	80A

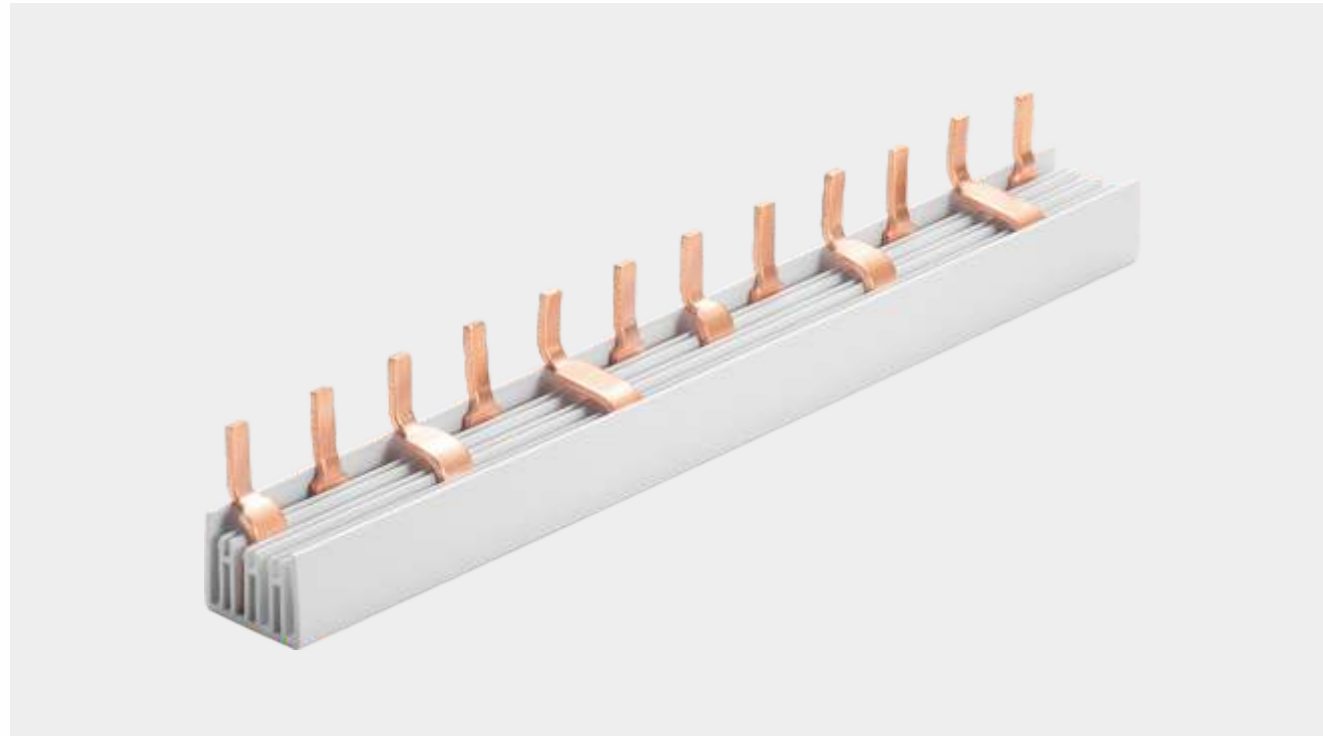
Busbar Series



Busbar Series

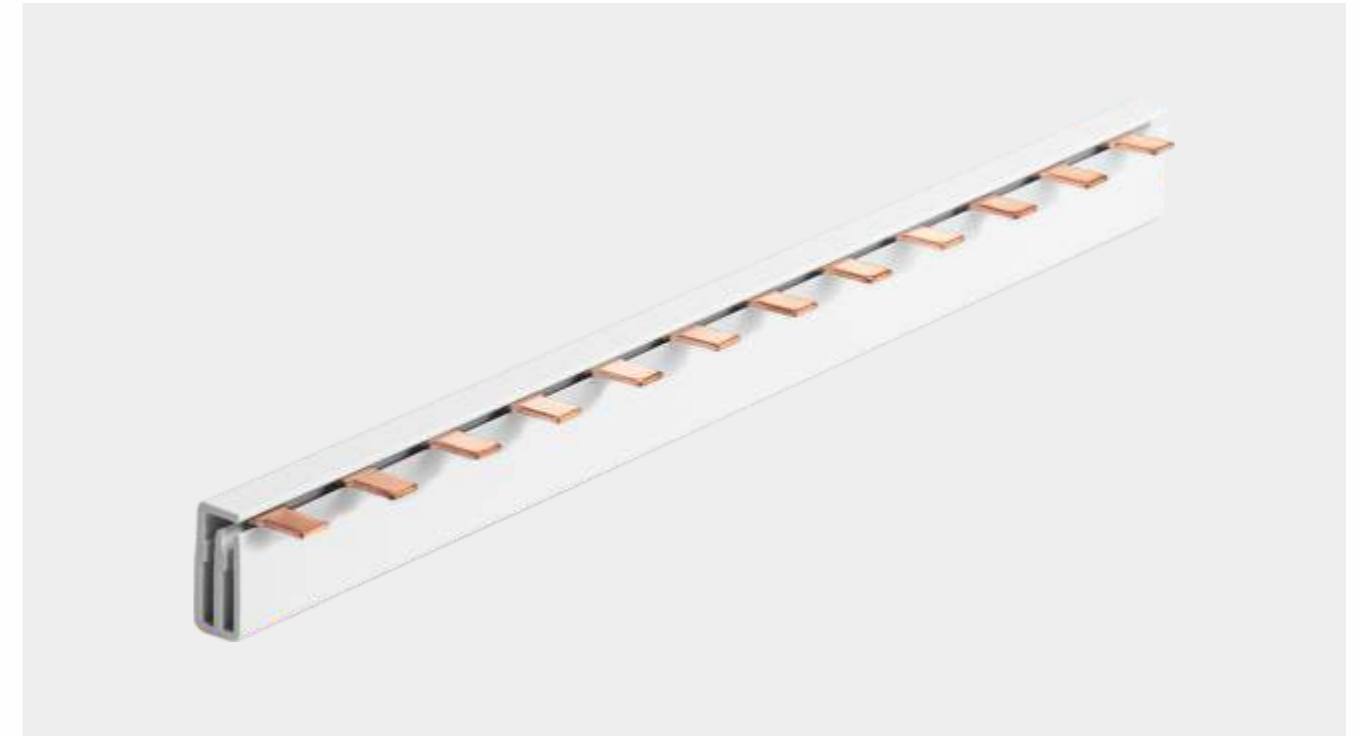


Pin type, 3P+N busbars

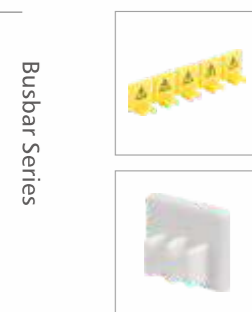


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
S-3L+N-210/8	KS51208	8mm ²	17.8	4	11.5	12	210	50A
S-3L+N-210/10	KS51210	10mm ²	17.8	4	11.5	12	210	63A
S-3L+N-210/13	KS51213	13mm ²	17.8	4	11.5	12	210	70A
S-3L+N-210/16	KS51216	16mm ²	17.8	4	11.5	12	210	80A
S-3L+N-1000/8	KS55408	8mm ²	17.8	4	11.5	54	1000	50A
S-3L+N-1000/10	KS55410	10mm ²	17.8	4	11.5	54	1000	63A
S-3L+N-1000/13	KS55413	13mm ²	17.8	4	11.5	54	1000	70A
S-3L+N-1000/16	KS55416	16mm ²	17.8	4	11.5	54	1000	80A

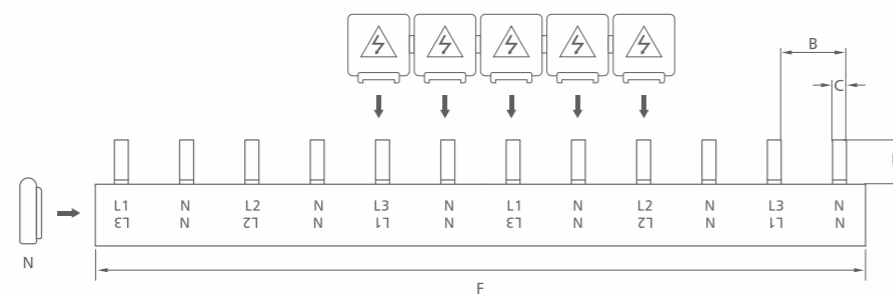
Pin type, 2-phase closed busbars



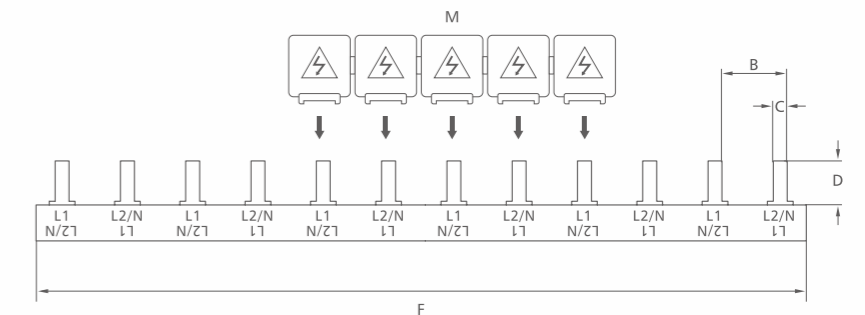
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-2L-210/8D	KP21208D	8mm ²	17.8	4	11.5	12	210	50A
P-2L-210/10D	KP21210D	10mm ²	17.8	4	11.5	12	210	63A
P-2L-210/13D	KP21213D	13mm ²	17.8	4	11.5	12	210	70A
P-2L-210/16D	KP21216D	16mm ²	17.8	4	11.5	12	210	80A
P-2L-1000/8D	KP25408D	8mm ²	17.8	4	11.5	54	1000	50A
P-2L-1000/10D	KP25410D	10mm ²	17.8	4	11.5	54	1000	63A
P-2L-1000/13D	KP25413D	13mm ²	17.8	4	11.5	54	1000	70A
P-2L-1000/16D	KP25416D	16mm ²	17.8	4	11.5	54	1000	80A
P-2L-1016/8D	KP25608D	8mm ²	17.8	4	11.5	56	1016	50A
P-2L-1016/10D	KP25610D	10mm ²	17.8	4	11.5	56	1016	63A
P-2L-1016/13D	KP25613D	13mm ²	17.8	4	11.5	56	1016	70A
P-2L-1016/16D	KP25616D	16mm ²	17.8	4	11.5	56	1016	80A



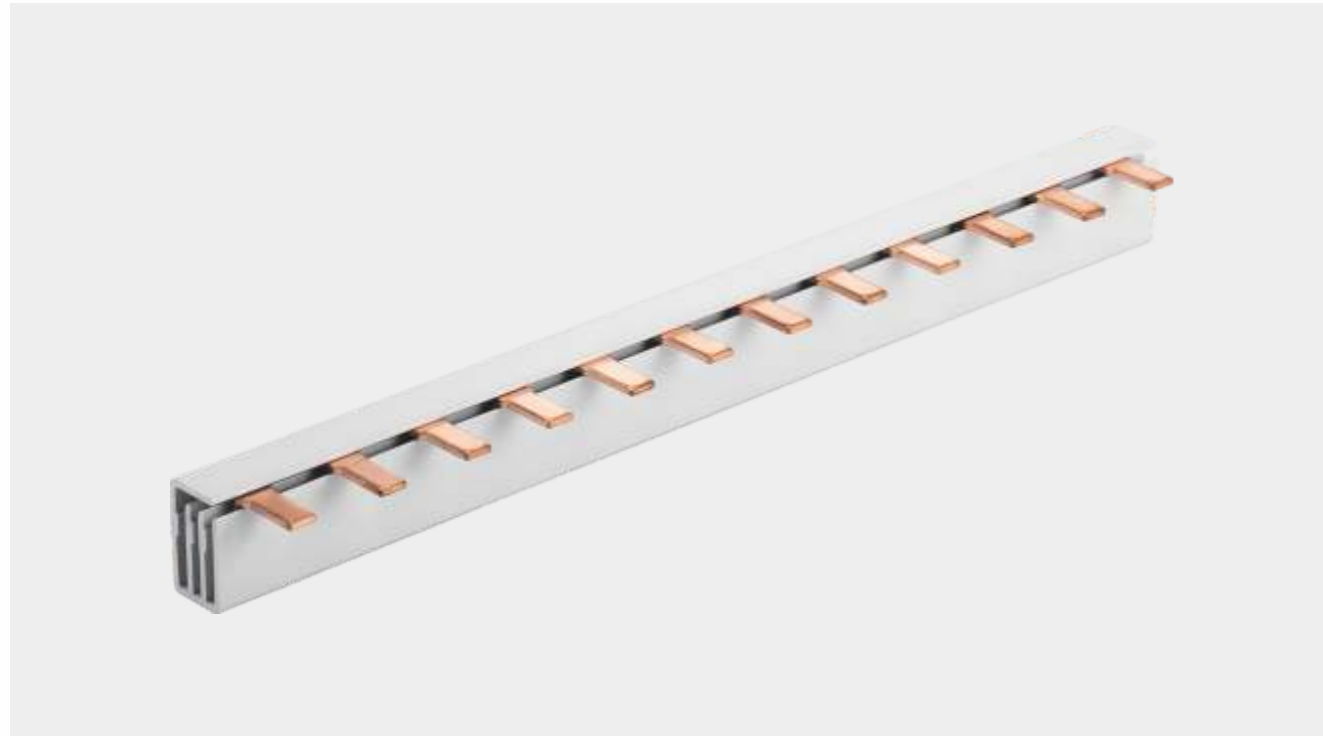
Busbar Series



Busbar Series



Pin type, 3-phase closed busbars



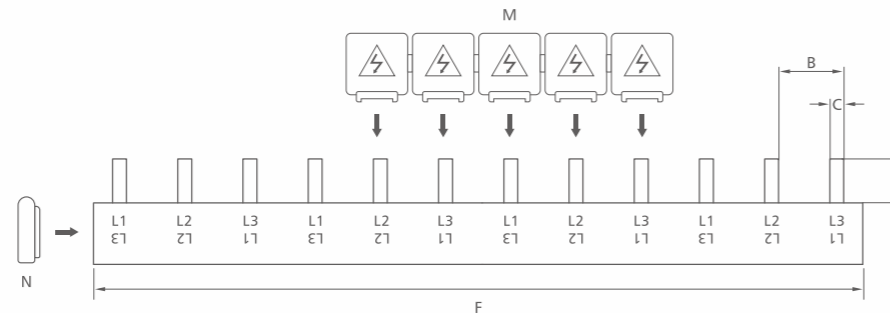
Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin(mm)	D Length of Pin(mm)	E Modules	F Length (mm)	G Reference Current
P-3L-210/8D	KP31208D	8mm ²	17.8	4	11.5	12	210	50A
P-3L-210/10D	KP31210D	10mm ²	17.8	4	11.5	12	210	63A
P-3L-210/13D	KP31213D	13mm ²	17.8	4	11.5	12	210	70A
P-3L-210/16D	KP31216D	16mm ²	17.8	4	11.5	12	210	80A
P-3L-1000/8D	KP35408D	8mm ²	17.8	4	11.5	54	1000	50A
P-3L-1000/10D	KP35410D	10mm ²	17.8	4	11.5	54	1000	63A
P-3L-1000/13D	KP35413D	13mm ²	17.8	4	11.5	54	1000	70A
P-3L-1000/16D	KP35416D	16mm ²	17.8	4	11.5	54	1000	80A
P-3L-1016/8D	KP35708D	8mm ²	17.8	4	11.5	57	1016	50A
P-3L-1016/10D	KP35710D	10mm ²	17.8	4	11.5	57	1016	63A
P-3L-1016/13D	KP35713D	13mm ²	17.8	4	11.5	57	1016	70A
P-3L-1016/16D	KP35716D	16mm ²	17.8	4	11.5	57	1016	80A

Fork type, 2 phase closed busbars(M6)

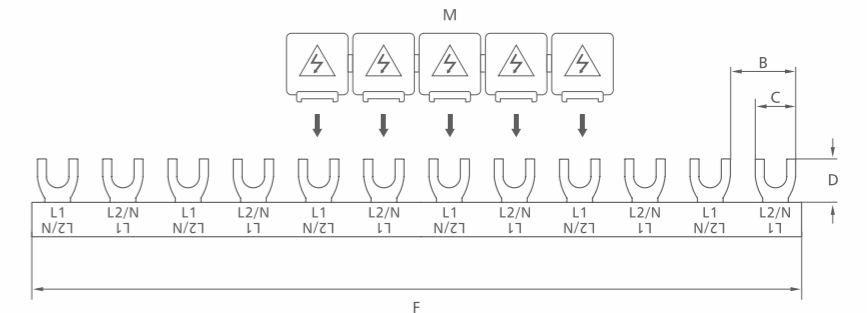


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork(mm)	D Length of Fork(mm)	E Modules	F Length (mm)	G Reference Current
F-2L-210/8D	KF21208D	8mm ²	17.8	12	12	12	210	50A
F-2L-210/10D	KF21210D	10mm ²	17.8	12	12	12	210	63A
F-2L-210/13D	KF21213D	13mm ²	17.8	12	12	12	210	70A
F-2L-210/16D	KF21216D	16mm ²	17.8	12	12	12	210	80A
F-2L-1000/8D	KF25408D	8mm ²	17.8	12	12	54	1000	50A
F-2L-1000/10D	KF25410D	10mm ²	17.8	12	12	54	1000	63A
F-2L-1000/13D	KF25413D	13mm ²	17.8	12	12	54	1000	70A
F-2L-1000/16D	KF25416D	16mm ²	17.8	12	12	54	1000	80A
F-2L-1016/8D	KF25608D	8mm ²	17.8	12	12	56	1016	50A
F-2L-1016/10D	KF25610D	10mm ²	17.8	12	12	56	1016	63A
F-2L-1016/13D	KF25613D	13mm ²	17.8	12	12	56	1016	70A
F-2L-1016/16D	KF25616D	16mm ²	17.8	12	12	56	1016	80A

Busbar Series



Busbar Series

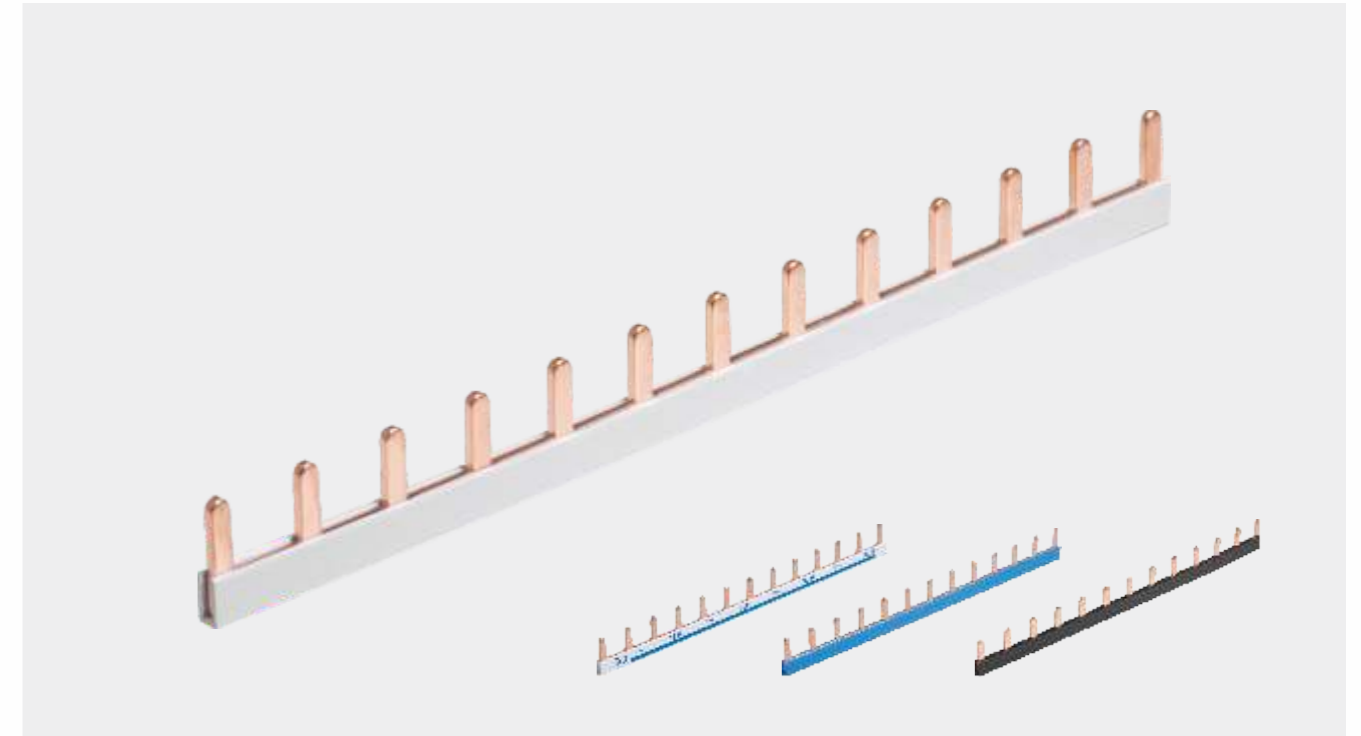


Fork type, 3 phased busbars (M6)

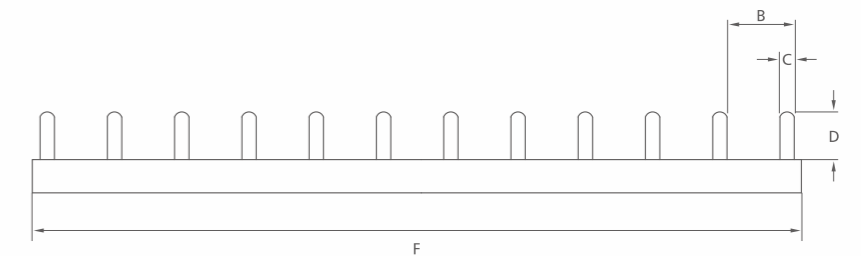
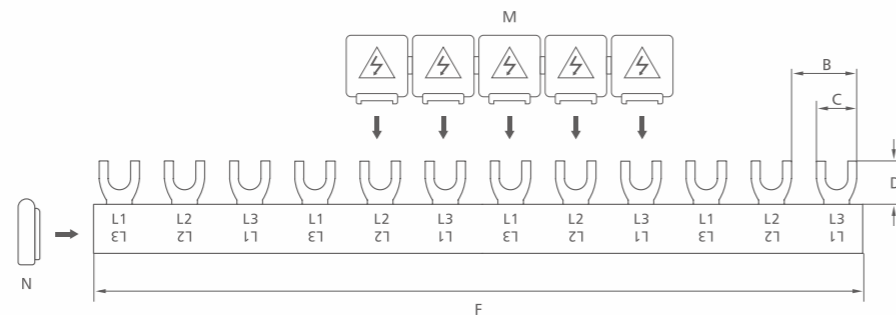
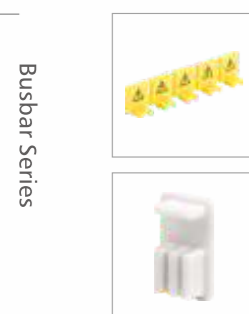


Description	Article No.	A Cross Section	B Distance (mm)	C Width of Fork (mm)	D Length of Fork (mm)	E Modules	F Length (mm)	G Reference Current
F-3L-210/8D	KF31208D	8mm ²	17.8	12	12	12	210	50A
F-3L-210/10D	KF31210D	10mm ²	17.8	12	12	12	210	63A
F-3L-210/13D	KF31213D	13mm ²	17.8	12	12	12	210	70A
F-3L-210/16D	KF31216D	16mm ²	17.8	12	12	12	210	80A
F-3L-1000/8D	KF35408D	8mm ²	17.8	12	12	54	1000	50A
F-3L-1000/10D	KF35410D	10mm ²	17.8	12	12	54	1000	63A
F-3L-1000/13D	KF35413D	13mm ²	17.8	12	12	54	1000	70A
F-3L-1000/16D	KF35416D	16mm ²	17.8	12	12	54	1000	80A
F-3L-1016/8D	KF35708D	8mm ²	17.8	12	12	57	1016	50A
F-3L-1016/10D	KF35710D	10mm ²	17.8	12	12	57	1016	63A
F-3L-1016/13D	KF35713D	13mm ²	17.8	12	12	57	1016	70A
F-3L-1016/16D	KF35716D	16mm ²	17.8	12	12	57	1016	80A

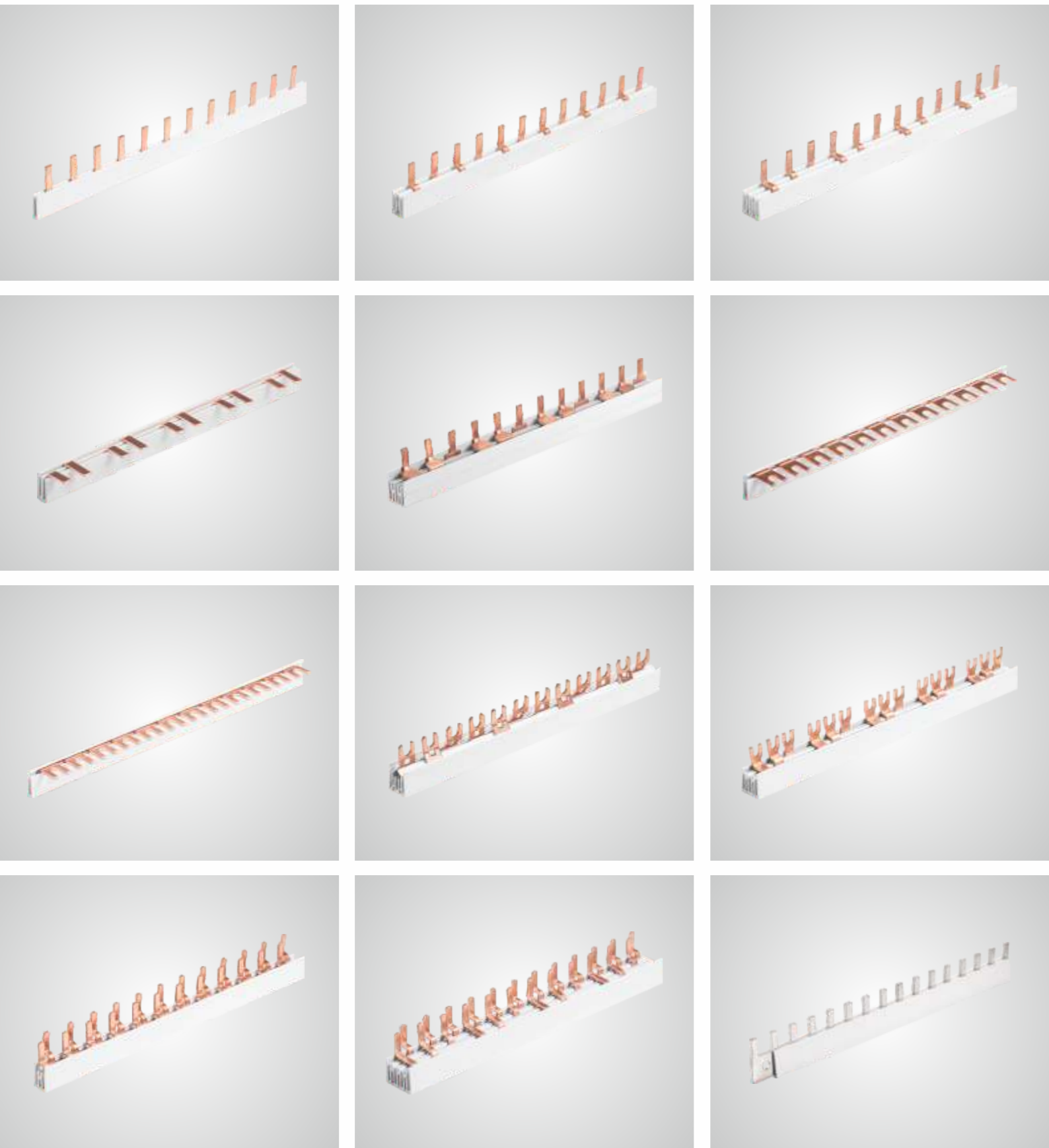
Pin type, 1-phase busbars



Description	Article No.	A Cross Section	B Distance (mm)	C Width of Pin (mm)	D Length of Pin (mm)	E Modules	F Length (mm)	G Reference Current
P-1L-210/10ISO	KP11310I	10mm ²	17.8	4	11.5	13	225	63A
P-1L-210/12ISO	KP11312I	12mm ²	17.8	4	11.5	13	225	70A
P-1L-210/14ISO	KP11314I	14mm ²	17.8	4	11.5	13	225	80A
P-1L-1000/10ISO	KP15410I	10mm ²	17.8	4	11.5	54	1000	63A
P-1L-1000/12ISO	KP15412I	12mm ²	17.8	4	11.5	54	1000	70A
P-1L-1000/14ISO	KP15414I	14mm ²	17.8	4	11.5	54	1000	80A



Customized busbars



End caps

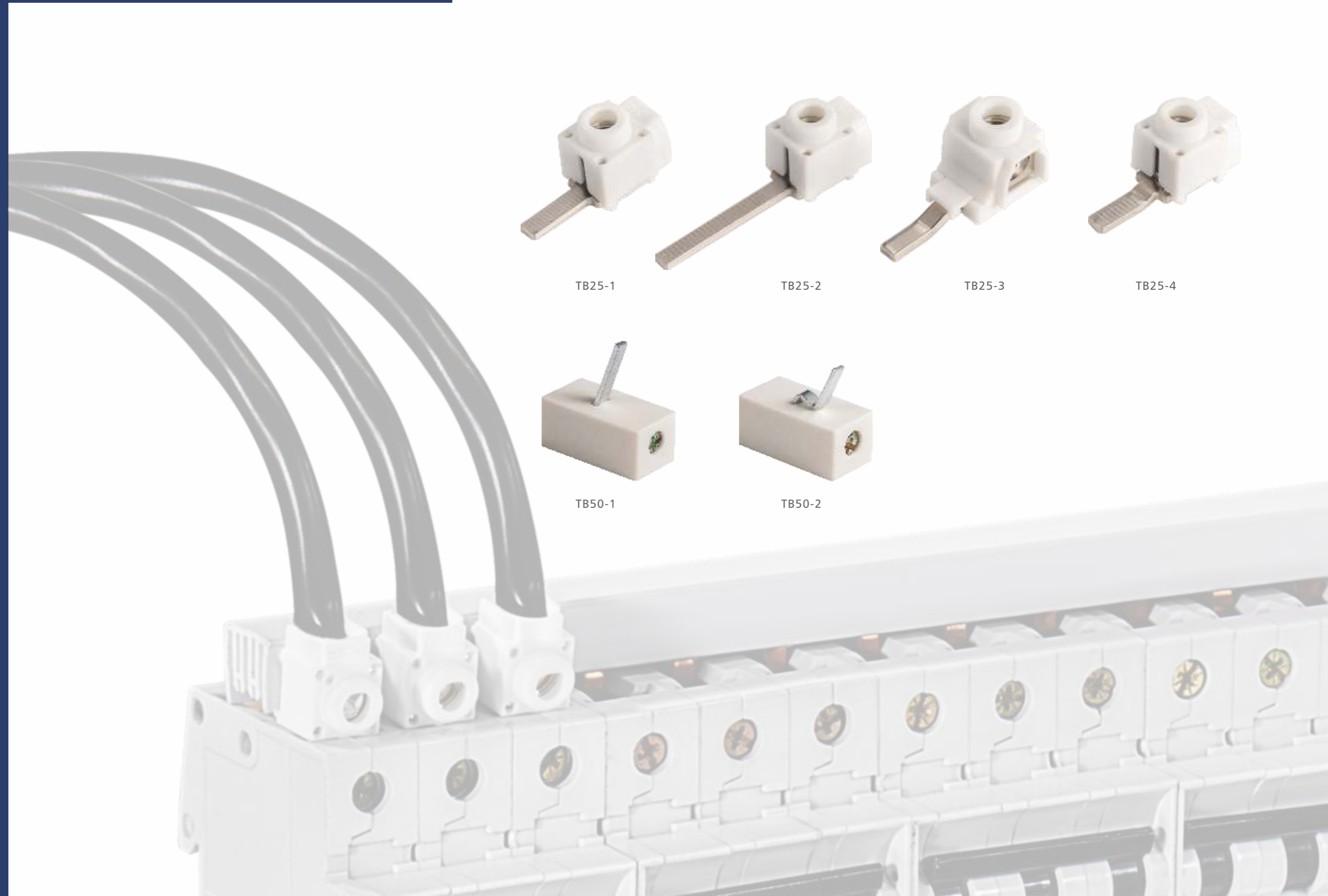


Description	Pole	Article No.
EK1-10	1P	EK110
EK1-16	1P	EK116
EK2-10/16	2P	EK21016
EK3-10/16	3P	EK31016
EK4-10/16	4P	EK41016

Description	Pole	Article No.
EK1-10/16E	1P	EK11016E
EK2-10E	2P	EK210E
EK2-16E	2P	EK216E
EK3-10E	3P	EK310E
EK3-16E	3P	EK316E
EK4-10E	4P	EK410E
EK4-16E	4P	EK416E

Description	Pole	Article No.
EK3-10D	3P	EK310D

Connectors Series



Article No.	Incoming	Dimension
TB25-1	25mm ²	32X13.2X17
TB25-2	25mm ²	49X13.2X17
TB25-3	25mm ²	34.5X17.5X18.2
TB25-4	25mm ²	32X13.2X17
TB50-1	50mm ²	35X17.5X34
TB50-2	50mm ²	35X17.5X34

03

5 Pole Protective cover

Protective Cover

Article No.	Description
COV-1	1-4 phase, 5 pole, 17.8mm
COV-2	1-4 phase, 5 pole, 17.8mm

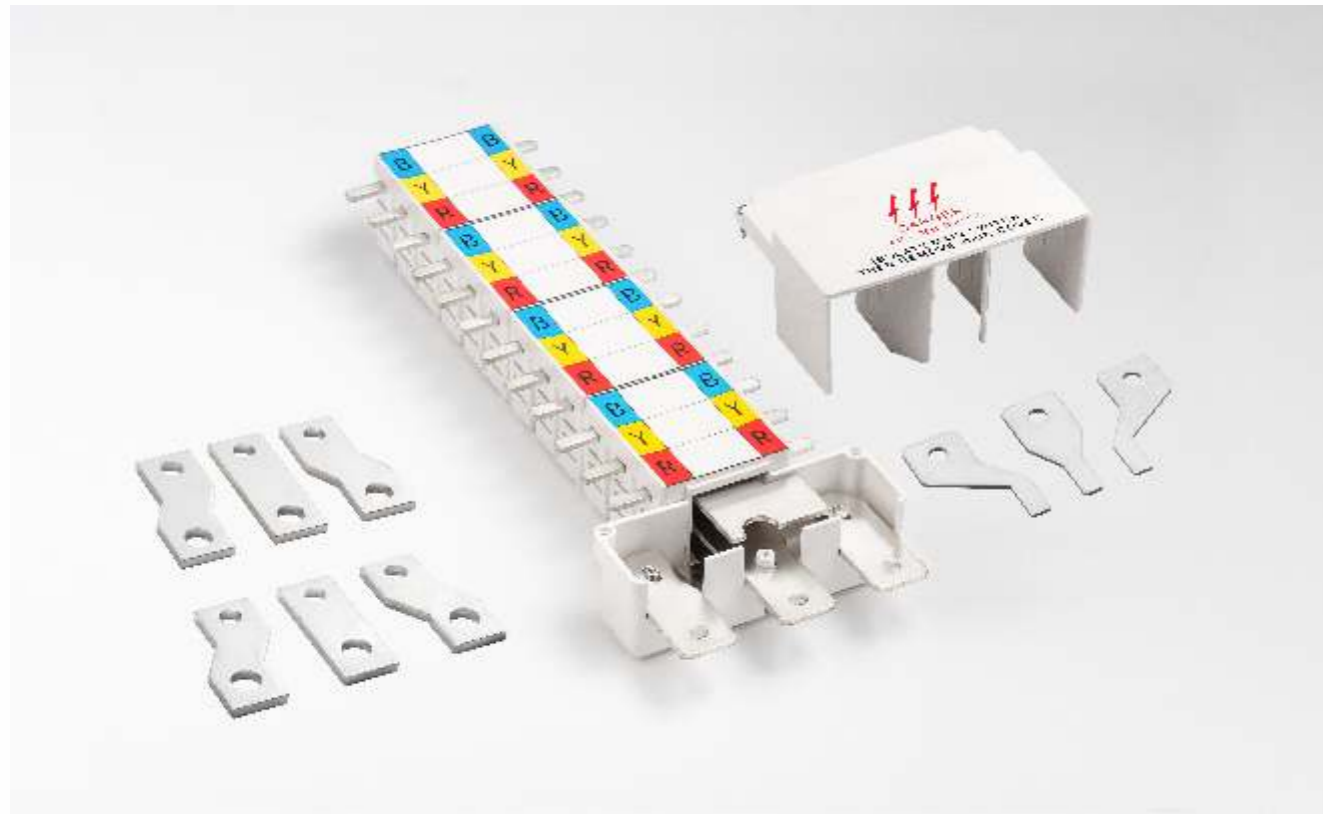


Wiring Bridge

Description	Article No.	mm ²	Length (mm)	Color
2-pole	WB2-10	10mm ²	125	WB2-10 WB2-10B
	WB2-16	16mm ²	140	WB2-16 WB2-16B
3-pole	WB3-10	10mm ²	125	WB3-10 WB3-10B
	WB3-16	16mm ²	140	WB3-16 WB3-16B
4-pole	WB4-10	10mm ²	125	WB4-10 WB4-10B
	WB4-16	16mm ²	140	WB4-16 WB4-16B

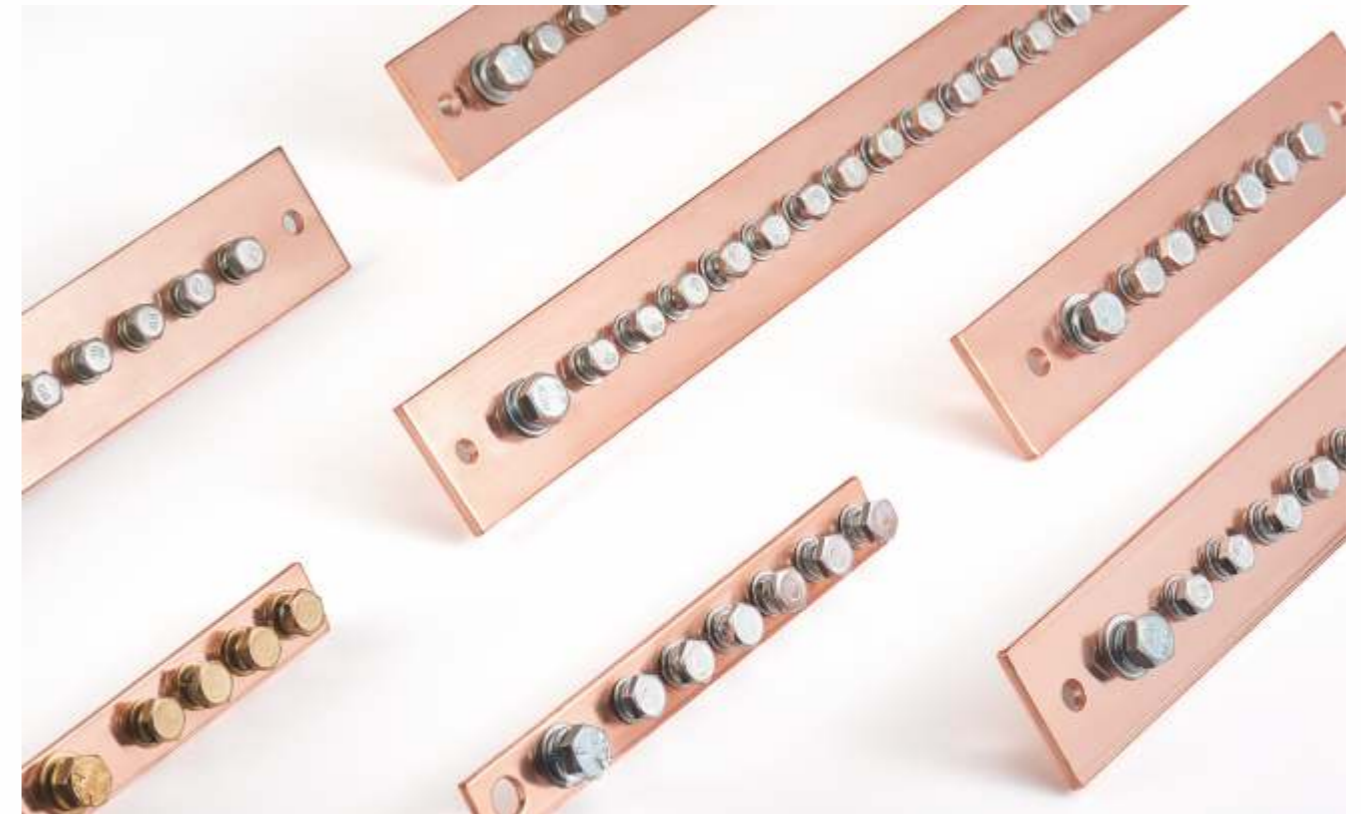


Pan assembly busbar



Model	Connect Size(mm) Thickness x Width	Outline Size(mm) Thickness x Width	Busbar Size(mm) Length x Width x Height
KP-125A/12W	2X5	2X20	180X49X46
KP-125A/18W	2X5	2X20	234X49X46
KP-125A/24W	2X5	2X20	288X49X46
KP-125A/30W	2X5	2X20	342X49X46
KP-125A/36W	2X5	2X20	396X49X46
KP-125A/42W	2X5	2X20	450X49X46
KP-125A/48W	2X5	2X20	504X49X46
KP-125A/54W	2X5	2X20	588X49X46
KP-125A/60W	2X5	2X20	612X49X46
KP-250A/12W	3X5	3X20	180X49X46
KP-250A/18W	3X5	3X20	234X49X46
KP-250A/24W	3X5	3X20	288X49X46
KP-250A/30W	3X5	3X20	342X49X46
KP-250A/36W	3X5	3X20	396X49X46
KP-250A/42W	3X5	3X20	450X49X46
KP-250A/48W	3X5	3X20	504X49X46
KP-250A/54W	3X5	3X20	588X49X46
KP-250A/60W	3X5	3X20	612X49X46

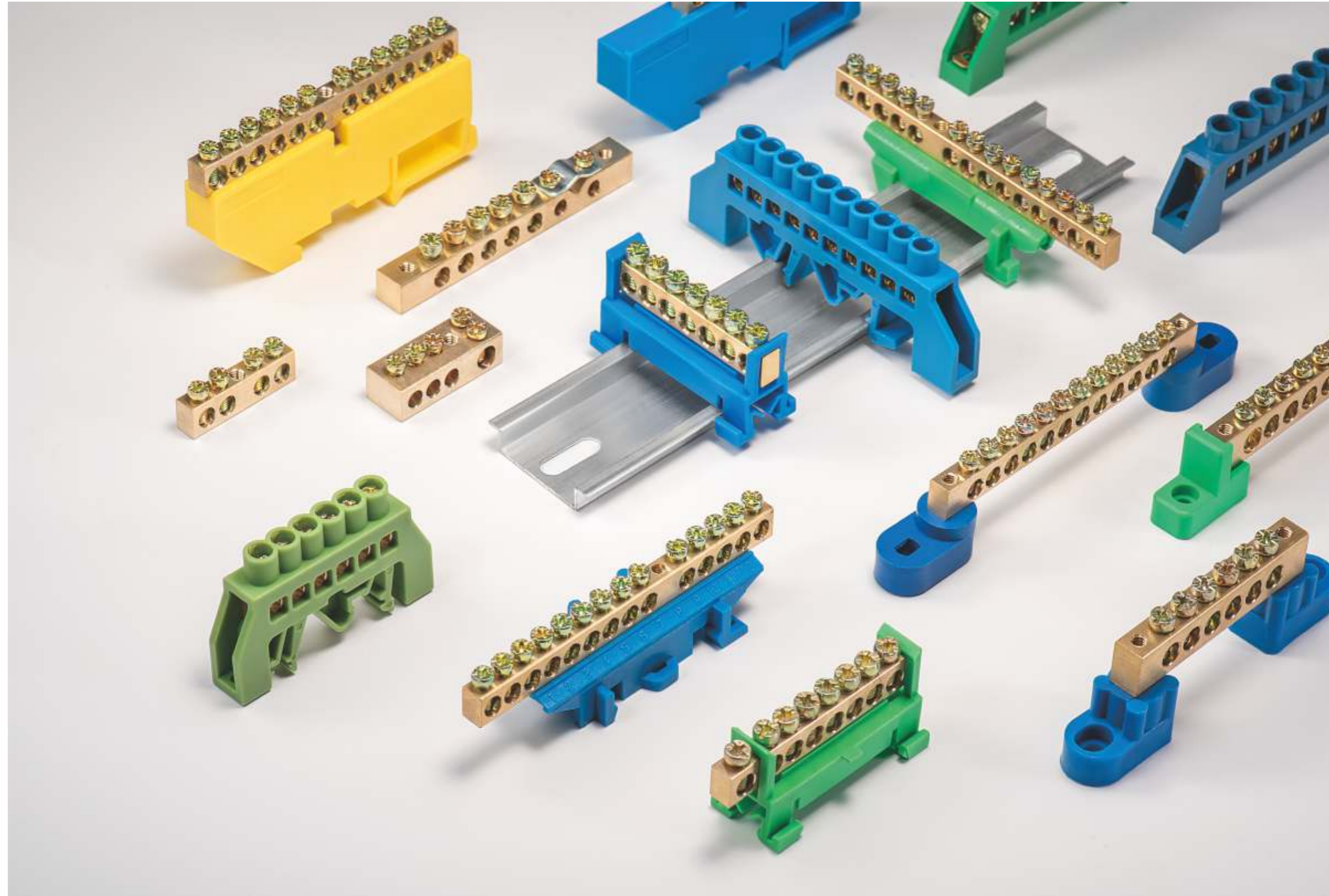
Copper Bar



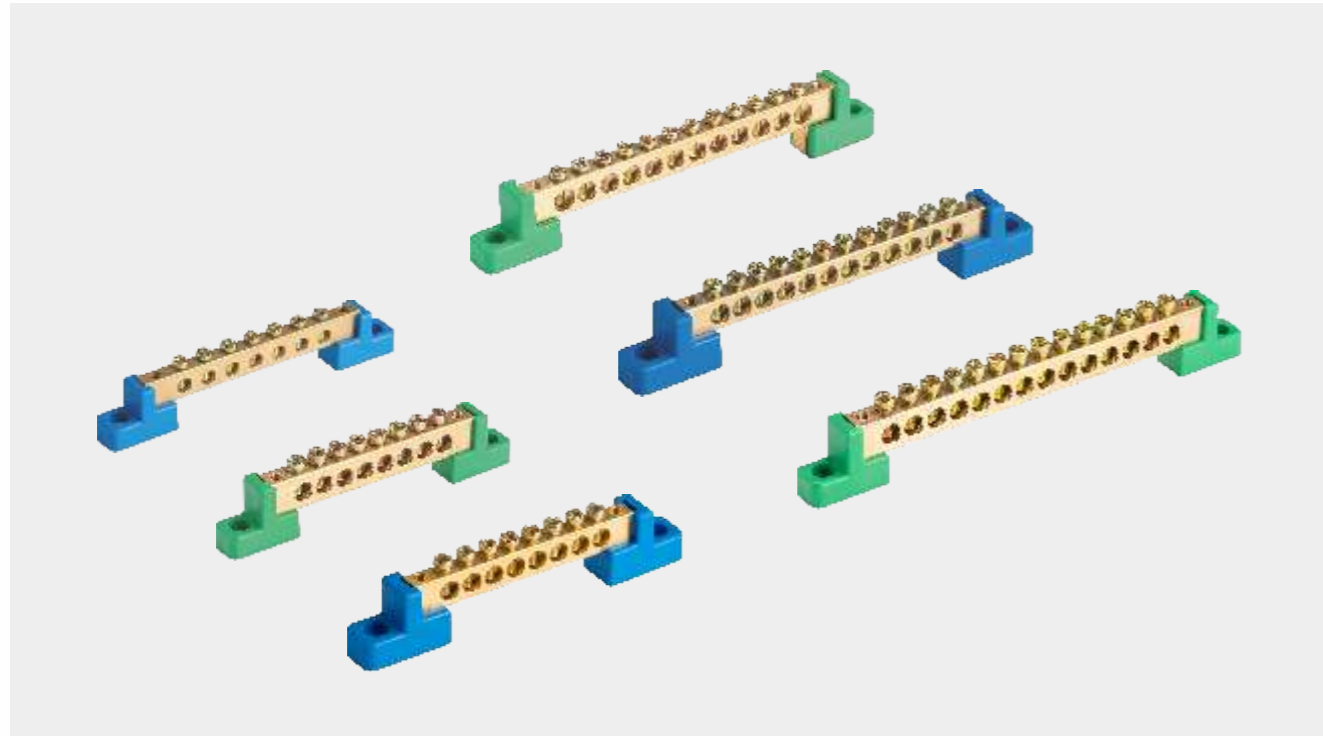
Article No.	Dimension(mm)	Qty. / Ctns	Dimension(cm)
KB320125	3X20X125	120	34X22X18
KB320160	3X20X160	100	34X22X18
KB440180	4X40X180	50	42X21.5X14
KB440200	4X40X200	50	42X21.5X14
KB440250	4X40X250	50	50X26.5X14
KB440300	4X40X300	40	42X31.5X14
KB440400	4X40X400	30	42X29.5X14
KB440500	4X40X500	20	52X21X14

04

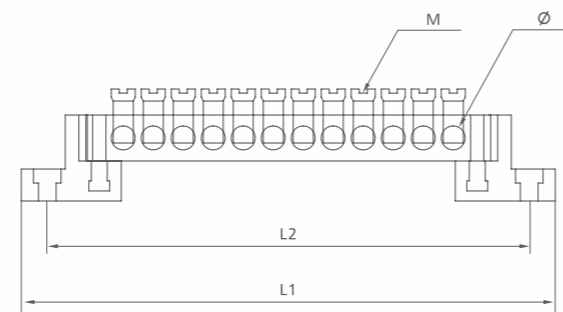
Brass terminal block Series



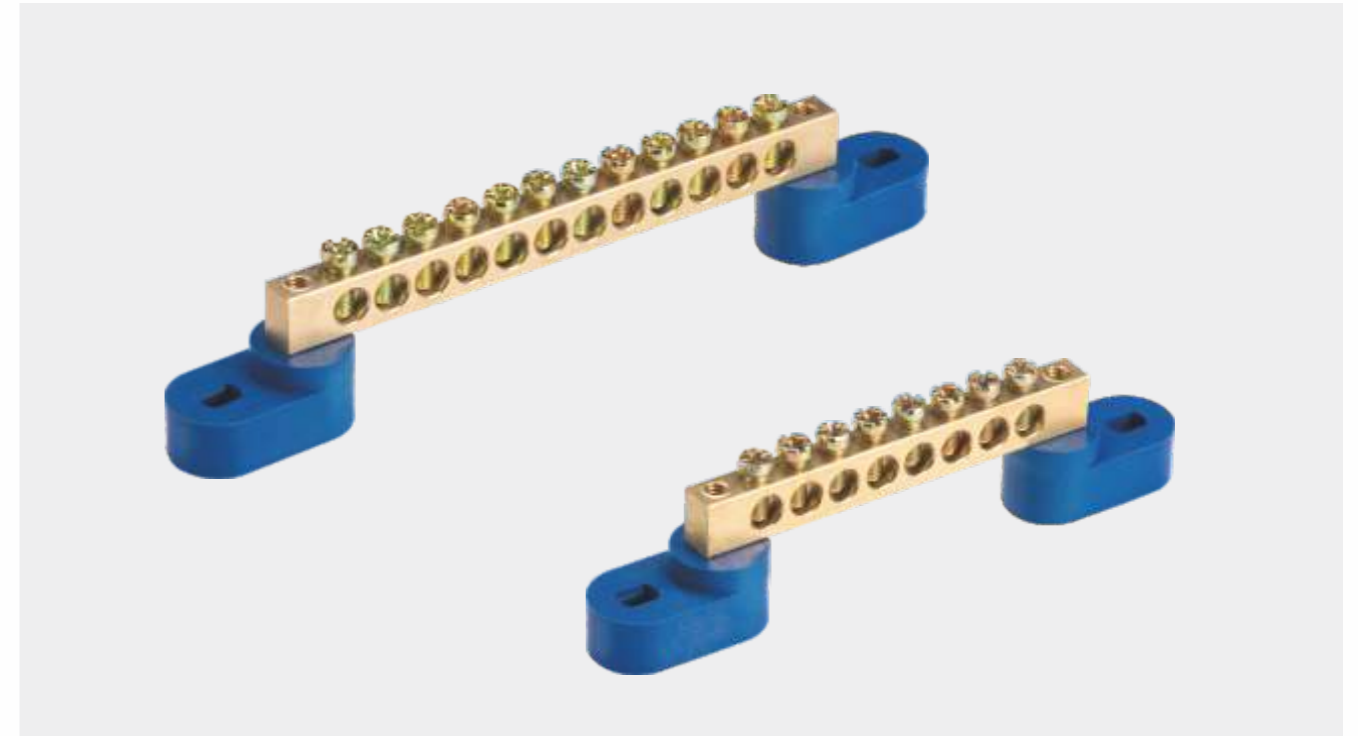
Terminal block T001



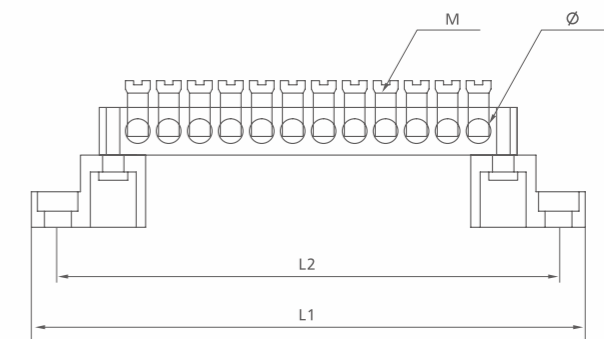
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T001-0609/4	4	6X9	71.5	58.5	M4	5.2	T001-0609/4B ■ T001-0609/4G ■
T001-0609/6	6	6X9	84.5	71.5	M4	5.2	T001-0609/6B ■ T001-0609/6G ■
T001-0609/8	8	6X9	97.5	84.5	M4	5.2	T001-0609/8B ■ T001-0609/8G ■
T001-0609/10	10	6X9	110.5	97.5	M4	5.2	T001-0609/10B ■ T001-0609/10G ■
T001-0609/12	12	6X9	123.5	110.5	M4	5.2	T001-0609/12B ■ T001-0609/12G ■
T001-0609/14	14	6X9	136.5	123.5	M4	5.2	T001-0609/14B ■ T001-0609/14G ■
T001-0609/16	16	6X9	149.5	136.5	M4	5.2	T001-0609/16B ■ T001-0609/16G ■
T001-0609/18	18	6X9	162.5	149.5	M4	5.2	T001-0609/18B ■ T001-0609/18G ■
T001-0812/4	4	8X12	73.5	60.5	M5	6.0	T001-0812/4B ■ T001-0812/4G ■
T001-0812/6	6	8X12	88.5	75.5	M5	6.0	T001-0812/6B ■ T001-0812/6G ■
T001-0812/8	8	8X12	103.5	90.5	M5	6.0	T001-0812/8B ■ T001-0812/8G ■
T001-0812/10	10	8X12	118.5	105.5	M5	6.0	T001-0812/10B ■ T001-0812/10G ■
T001-0812/12	12	8X12	133.5	120.5	M5	6.0	T001-0812/12B ■ T001-0812/12G ■
T001-0812/14	14	8X12	148.5	135.5	M5	6.0	T001-0812/14B ■ T001-0812/14G ■
T001-0812/16	16	8X12	163.5	150.5	M5	6.0	T001-0812/16B ■ T001-0812/16G ■
T001-0812/18	18	8X12	178.5	165.5	M5	6.0	T001-0812/18B ■ T001-0812/18G ■



Terminal block T002



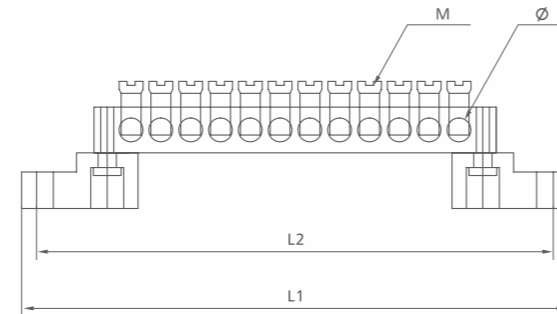
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T002-0609/4	4	6X9	74	63.5	M4	5.2	T002-0609/4B ■ T002-0609/4Y ■
T002-0609/6	6	6X9	87	76.5	M4	5.2	T002-0609/6B ■ T002-0609/6Y ■
T002-0609/8	8	6X9	100	89.5	M4	5.2	T002-0609/8B ■ T002-0609/8Y ■
T002-0609/10	10	6X9	113	102.5	M4	5.2	T002-0609/10B ■ T002-0609/10Y ■
T002-0609/12	12	6X9	126	115.5	M4	5.2	T002-0609/12B ■ T002-0609/12Y ■
T002-0609/14	14	6X9	139	128	M4	5.2	T002-0609/14B ■ T002-0609/14Y ■
T002-0609/16	16	6X9	152	141.5	M4	5.2	T002-0609/16B ■ T002-0609/16Y ■
T002-0609/18	18	6X9	165	154.5	M4	5.2	T002-0609/18B ■ T002-0609/18Y ■
T002-0812/4	4	8X12	73	60.5	M5	6.0	T002-0812/4B ■ T002-0812/4Y ■
T002-0812/6	6	8X12	88	75.5	M5	6.0	T002-0812/6B ■ T002-0812/6Y ■
T002-0812/8	8	8X12	103	90.5	M5	6.0	T002-0812/8B ■ T002-0812/8Y ■
T002-0812/10	10	8X12	118	105.5	M5	6.0	T002-0812/10B ■ T002-0812/10Y ■
T002-0812/12	12	8X12	133	120.5	M5	6.0	T002-0812/12B ■ T002-0812/12Y ■
T002-0812/14	14	8X12	148	135.5	M5	6.0	T002-0812/14B ■ T002-0812/14Y ■
T002-0812/16	16	8X12	163	150.5	M5	6.0	T002-0812/16B ■ T002-0812/16Y ■
T002-0812/18	18	8X12	178	165.5	M5	6.0	T002-0812/18B ■ T002-0812/18Y ■



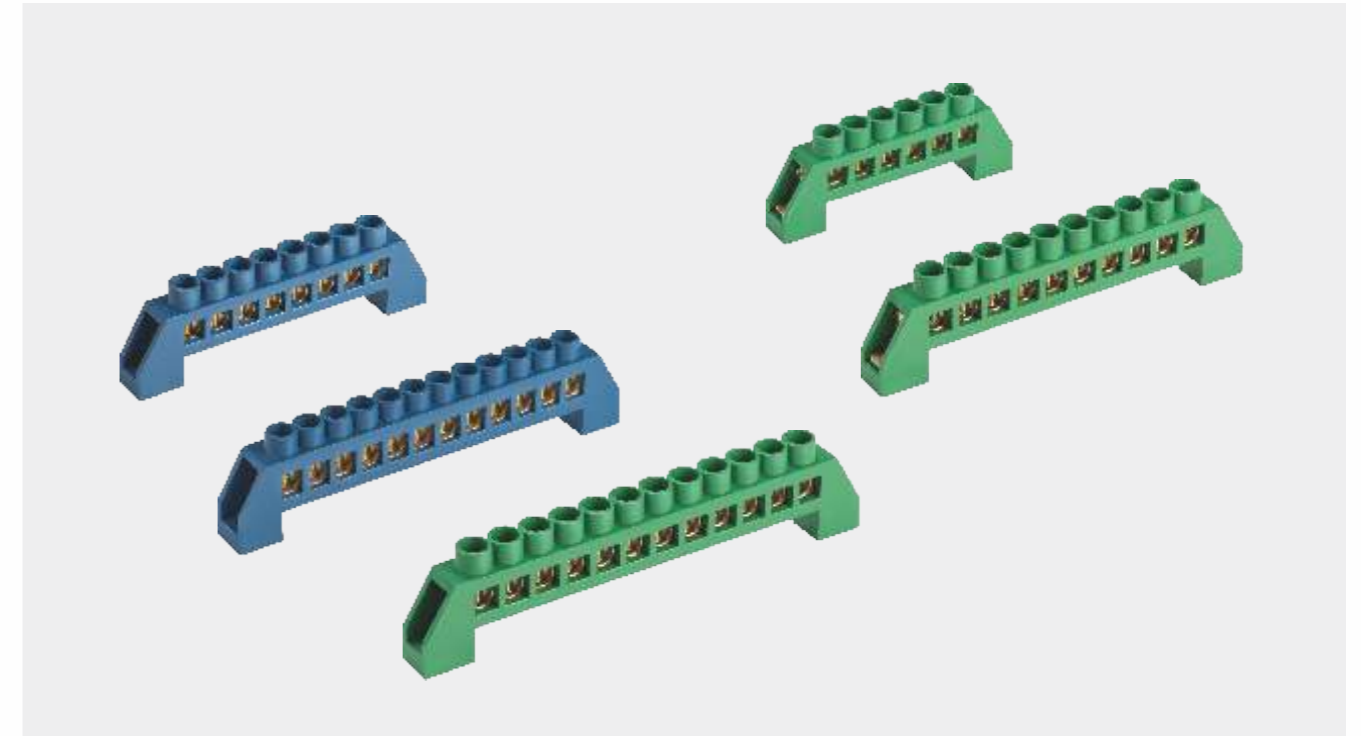
Terminal block T003



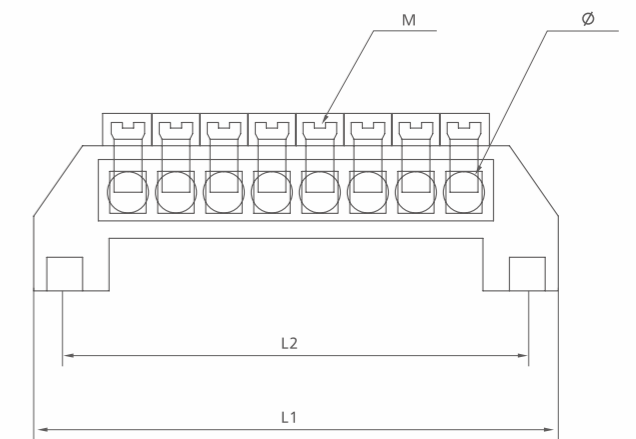
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T003-0609/4	4	6X9	71.5	58.5	M4	5.2	T003-0609/4B ■ T003-0609/4G ■
T003-0609/6	6	6X9	84.5	71.5	M4	5.2	T003-0609/6B ■ T003-0609/6G ■
T003-0609/8	8	6X9	97.5	84.5	M4	5.2	T003-0609/8B ■ T003-0609/8G ■
T003-0609/10	10	6X9	110.5	97.5	M4	5.2	T003-0609/10B ■ T003-0609/10G ■
T003-0609/12	12	6X9	123.5	110.5	M4	5.2	T003-0609/12B ■ T003-0609/12G ■
T003-0609/14	14	6X9	136.5	123.5	M4	5.2	T003-0609/14B ■ T003-0609/14G ■
T003-0609/16	16	6X9	149.5	136.5	M4	5.2	T003-0609/16B ■ T003-0609/16G ■
T003-0609/18	18	6X9	162.5	149.5	M4	5.2	T003-0609/18B ■ T003-0609/18G ■
T003-0812/4	4	8X12	73.5	60.5	M5	6.0	T003-0812/4B ■ T003-0812/4G ■
T003-0812/6	6	8X12	88.5	75.5	M5	6.0	T003-0812/6B ■ T003-0812/6G ■
T003-0812/8	8	8X12	103.5	90.5	M5	6.0	T003-0812/8B ■ T003-0812/8G ■
T003-0812/10	10	8X12	118.5	105.5	M5	6.0	T003-0812/10B ■ T003-0812/10G ■
T003-0812/12	12	8X12	133.5	120.5	M5	6.0	T003-0812/12B ■ T003-0812/12G ■
T003-0812/14	14	8X12	148.5	135.5	M5	6.0	T003-0812/14B ■ T003-0812/14G ■
T003-0812/16	16	8X12	163.5	150.5	M5	6.0	T003-0812/16B ■ T003-0812/16G ■
T003-0812/18	18	8X12	178.5	165.5	M5	6.0	T003-0812/18B ■ T003-0812/18G ■



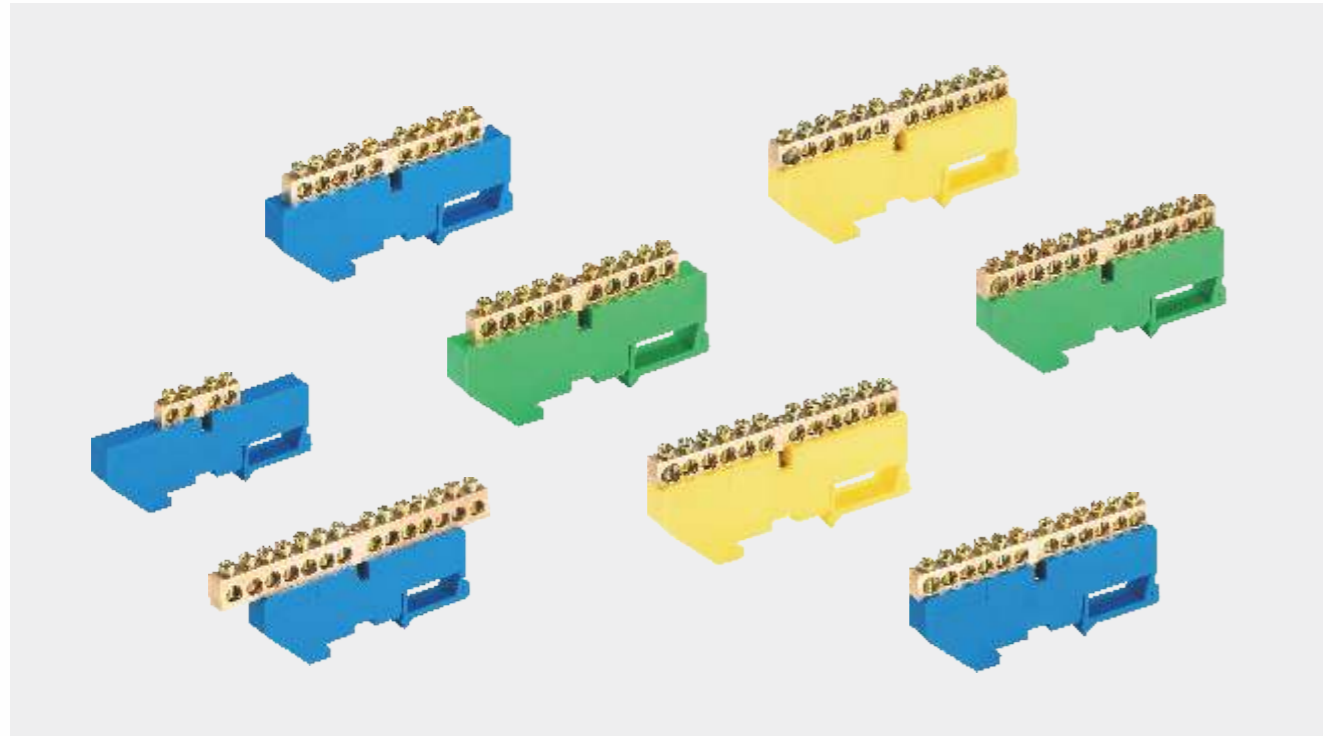
Terminal block T004



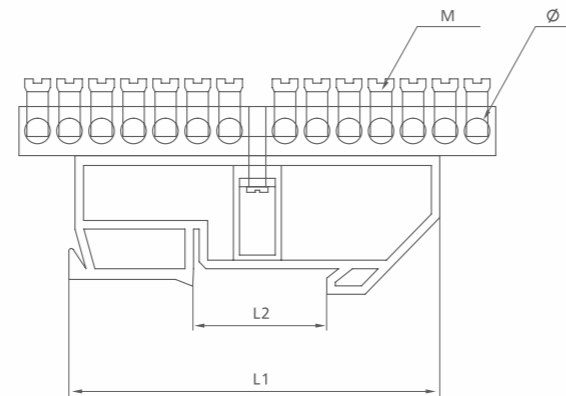
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T004-0609/4	4	6X9	60.5	48.5	M4	6.0	T004-0609/4B ■ T004-0609/4G ■
T004-0609/6	6	6X9	78	65.5	M4	6.0	T004-0609/6B ■ T004-0609/6G ■
T004-0609/8	8	6X9	95	82.5	M4	6.0	T004-0609/8B ■ T004-0609/8G ■
T004-0609/10	10	6X9	112	100	M4	6.0	T004-0609/10B ■ T004-0609/10G ■
T004-0609/12	12	6X9	129	117	M4	6.0	T004-0609/12B ■ T004-0609/12G ■
T004-0812/4	4	8X12	59.5	48.5	M5	7.0	T004-0812/4B ■ T004-0812/4G ■
T004-0812/6	6	8X12	76.4	65.5	M5	7.0	T004-0812/6B ■ T004-0812/6G ■
T004-0812/8	8	8X12	94	82.5	M5	7.0	T004-0812/8B ■ T004-0812/8G ■
T004-0812/10	10	8X12	111	100	M5	7.0	T004-0812/10B ■ T004-0812/10G ■
T004-0812/12	12	8X12	128	117	M5	7.0	T004-0812/12B ■ T004-0812/12G ■



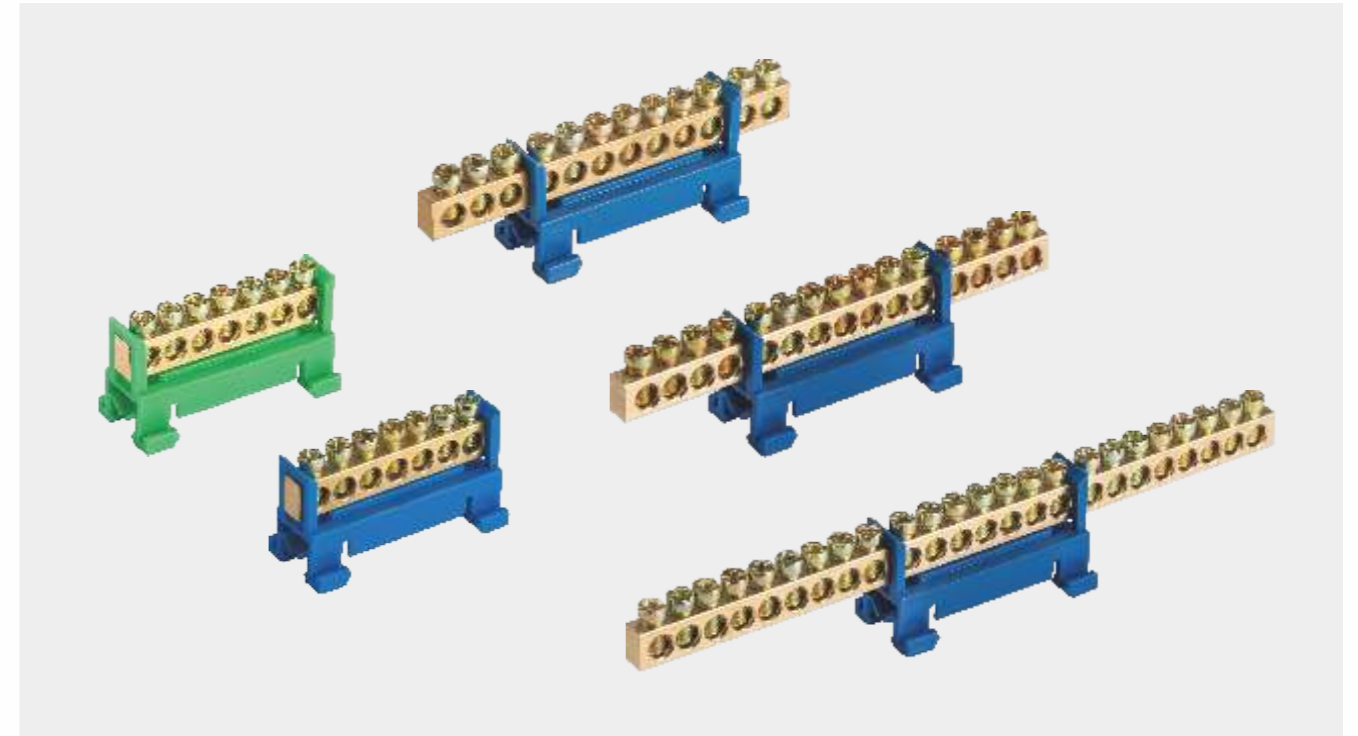
Terminal block 005



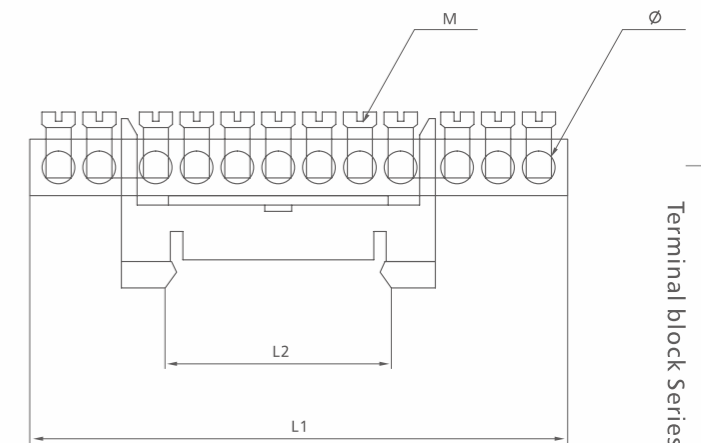
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension L(mm)	M Screws	Ø Diameter	Remark
T005-0609/4	4	6X9	86	35X6	M4	5.2	T005-0609/4B ■ T005-0609/4Y ■ T005-0609/4G ■
T005-0609/6	6	6X9	86	35X6	M4	5.2	T005-0609/6B ■ T005-0609/6Y ■ T005-0609/6G ■
T005-0609/8	8	6X9	86	35X6	M4	5.2	T005-0609/8B ■ T005-0609/8Y ■ T005-0609/8G ■
T005-0609/10	10	6X9	86	35X6	M4	5.2	T005-0609/10B ■ T005-0609/10Y ■ T005-0609/10G ■
T005-0609/12	12	6X9	87.5	35X6	M4	5.2	T005-0609/12B ■ T005-0609/12Y ■ T005-0609/12G ■
T005-0609/14	14	6X9	98	35X6	M4	5.2	T005-0609/14B ■ T005-0609/14Y ■ T005-0609/14G ■
T005-0609/16	16	6X9	111	35X6	M4	5.2	T005-0609/16B ■ T005-0609/16Y ■ T005-0609/16G ■
T005-0812/4	4	8X12	86	35X6	M4	5.2	T005-0812/4B ■ T005-0812/4Y ■ T005-0812/4G ■
T005-0812/6	6	8X12	86	35X6	M5	6.0	T005-0812/6B ■ T005-0812/6Y ■ T005-0812/6G ■
T005-0812/8	8	8X12	86	35X6	M5	6.0	T005-0812/8B ■ T005-0812/8Y ■ T005-0812/8G ■
T005-0812/10	10	8X12	86	35X6	M5	6.0	T005-0812/10B ■ T005-0812/10Y ■ T005-0812/10G ■
T005-0812/12	12	8X12	101	35X6	M5	6.0	T005-0812/12B ■ T005-0812/12Y ■ T005-0812/12G ■
T005-0812/14	14	8X12	116	35X6	M5	6.0	T005-0812/14B ■ T005-0812/14Y ■ T005-0812/14G ■
T005-0812/16	16	8X12	131	35X6	M5	6.0	T005-0812/16B ■ T005-0812/16Y ■ T005-0812/16G ■



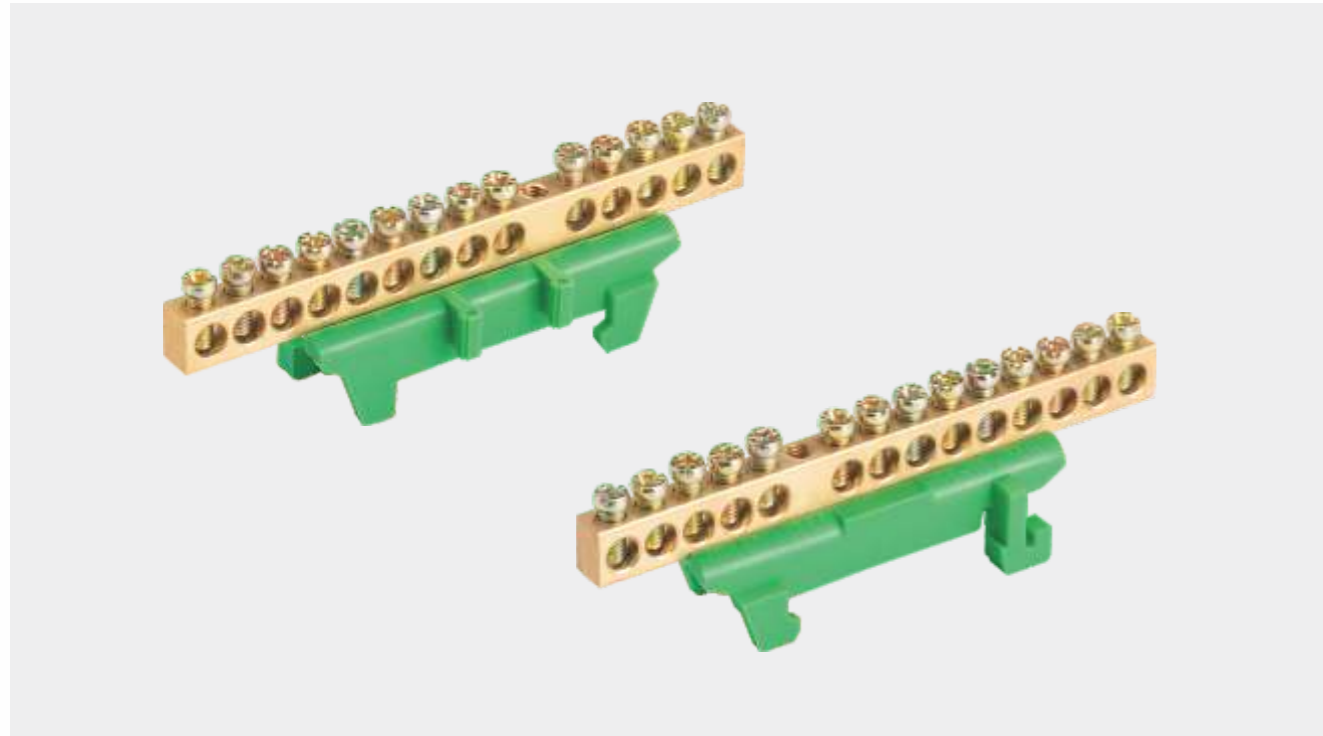
Terminal block T006



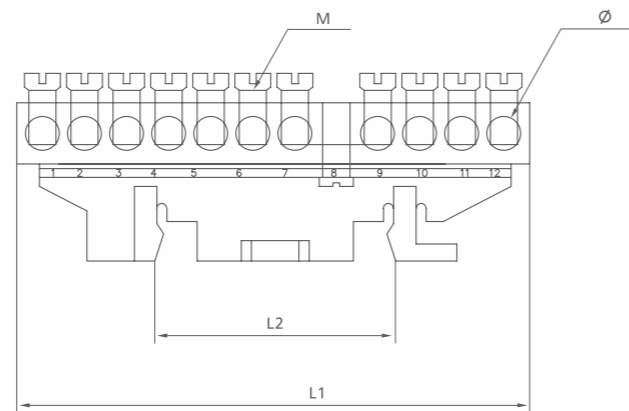
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T006-0609/7	7	6X9	50	35X8.5	M5	5.5	T006-0609/7B ■ T006-0609/7G ■
T006-0609/8	8	6X9	60	35X8.5	M5	5.5	T006-0609/8B ■ T006-0609/8G ■
T006-0609/10	10	6X9	73	35X8.5	M5	5.5	T006-0609/10B ■ T006-0609/10G ■
T006-0609/12	12	6X9	86	35X8.5	M5	5.5	T006-0609/12B ■ T006-0609/12G ■
T006-0609/13	13	6X9	90.5	35X8.5	M5	5.5	T006-0609/13B ■ T006-0609/13G ■
T006-0609/15	15	6X9	105.5	35X8.5	M5	5.5	T006-0609/15B ■ T006-0609/15G ■
T006-0609/16	16	6X9	112	35X8.5	M5	5.5	T006-0609/16B ■ T006-0609/16G ■
T006-0609/18	18	6X9	125	35X8.5	M5	5.5	T006-0609/18B ■ T006-0609/18G ■
T006-0609/20	20	6X9	138	35X8.5	M5	5.5	T006-0609/20B ■ T006-0609/20G ■
T006-0609/24	24	6X9	164	35X8.5	M5	5.5	T006-0609/24B ■ T006-0609/24G ■



Terminal block T007



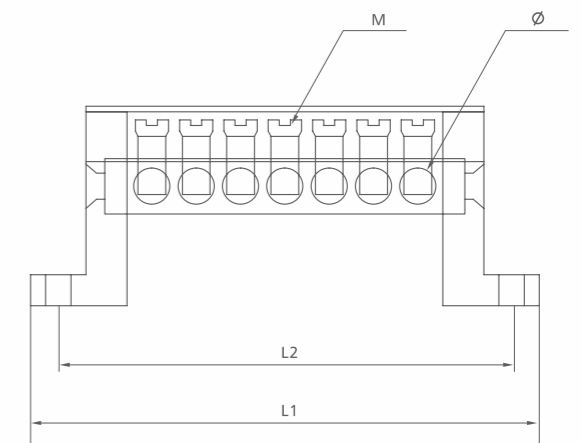
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T007-0609/6	6	6X9	60.5	35X6	M4	5.0	T007-0609/6B ■ T007-0609/6G ■
T007-0609/7	7	6X9	60.5	35X6	M4	5.0	T007-0609/7B ■ T007-0609/7G ■
T007-0609/8	8	6X9	60.5	35X6	M4	5.0	T007-0609/8B ■ T007-0609/8G ■
T007-0609/10	10	6X9	69	35X6	M4	5.0	T007-0609/10B ■ T007-0609/10G ■
T007-0609/12	12	6X9	81	35X6	M4	5.0	T007-0609/12B ■ T007-0609/12G ■
T007-0609/14	14	6X9	93	35X6	M4	5.0	T007-0609/14B ■ T007-0609/14G ■
T007-0609/16	16	6X9	105	35X6	M4	5.0	T007-0609/16B ■ T007-0609/16G ■



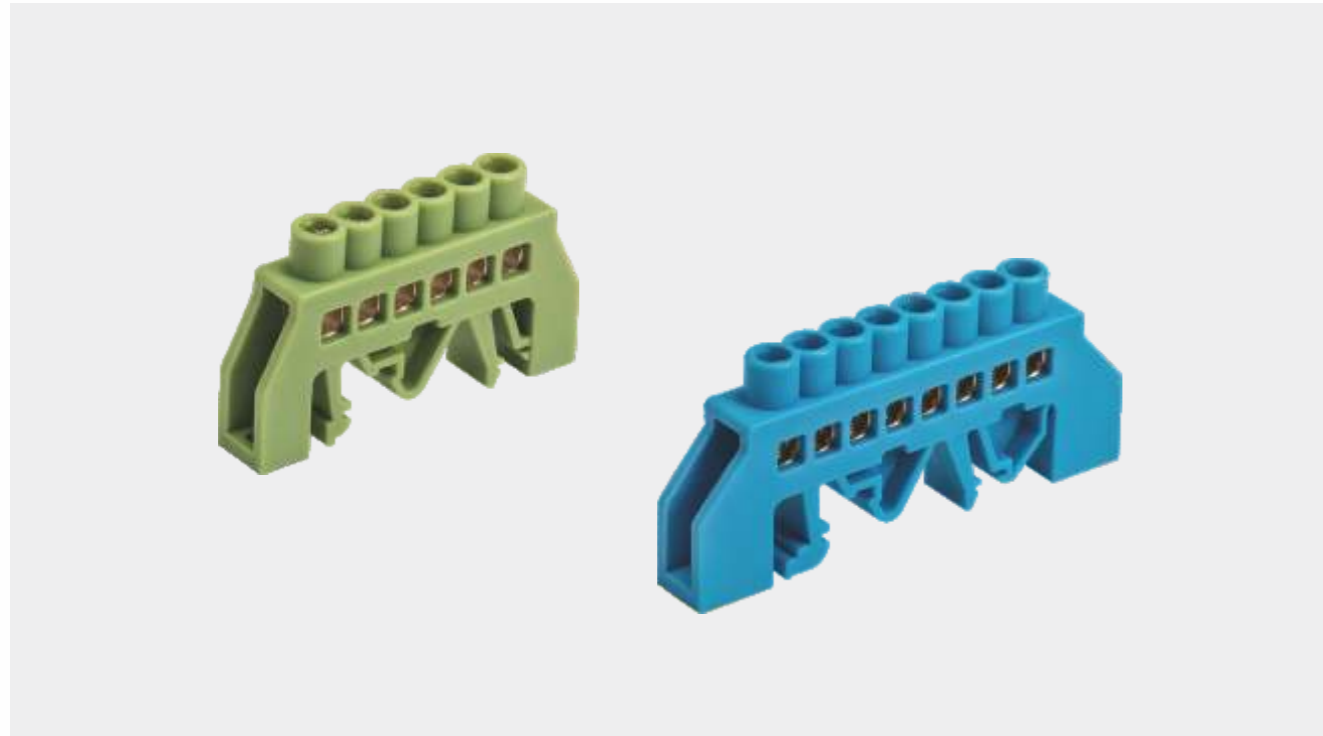
Terminal block T008



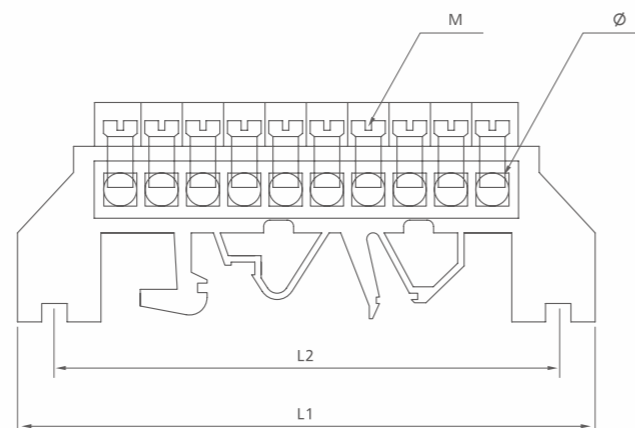
Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter
T008-0710/3	3	7X10	59.5	49.5	M5	6.5
T008-0710/4	4	7X10	67.5	57.5	M5	6.5
T008-0710/5	5	7X10	75.5	65.5	M5	6.5
T008-0710/6	6	7X10	83.5	73.5	M5	6.5
T008-0710/7	7	7X10	91.5	81.5	M5	6.5
T008-0710/8	8	7X10	99.5	89.5	M5	6.5
T008-0710/10	10	7X10	115.5	105.5	M5	6.5
T008-0710/12	12	7X10	131.5	121.5	M5	6.5
T008-0710/15	15	7X10	155.5	145.5	M5	6.5



Terminal block T009

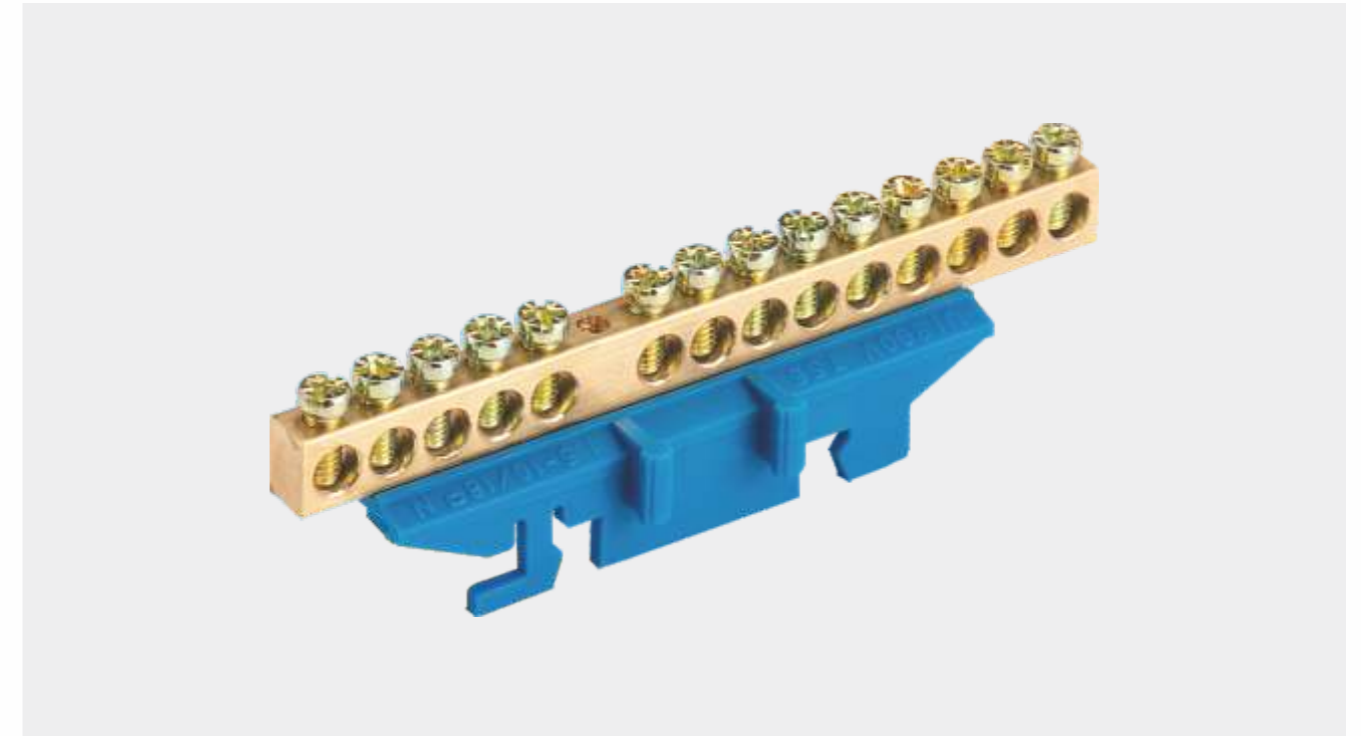


Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T009-0609/6	6	6X9	57.5	50.5	M4	5.0	T009-0609/6B ■ T009-0609/6G Green ■
T009-0609/8	8	6X9	78	67	M4	5.0	T009-0609/8B ■ T009-0609/8G Green ■
T009-0609/10	10	6X9	90.5	80	M4	5.0	T009-0609/10B ■ T009-0609/10G Green ■
T009-0609/12	12	6X9	104	92	M4	5.0	T009-0609/12B ■ T009-0609/12G Green ■
T009-0812/6	6	8X12	77	64.5	M5	7.0	T009-0812/6B ■ T009-0812/6G Green ■
T009-0812/8	8	8X12	94.5	80	M5	7.0	T009-0812/8B ■ T009-0812/8G Green ■
T009-0812/10	10	8X12	111	98.36	M5	7.0	T009-0812/10B ■ T009-0812/10G Green ■
T009-0812/12	12	8X12	127.5	115.3	M5	7.0	T009-0812/12B ■ T009-0812/12G Green ■
T009-0812/14	14	8X12	144.5	132.3	M5	7.0	T009-0812/14B ■ T009-0812/14G Green ■
T009-0812/16	16	8X12	163	150.7	M5	7.0	T009-0812/16B ■ T009-0812/16G Green ■

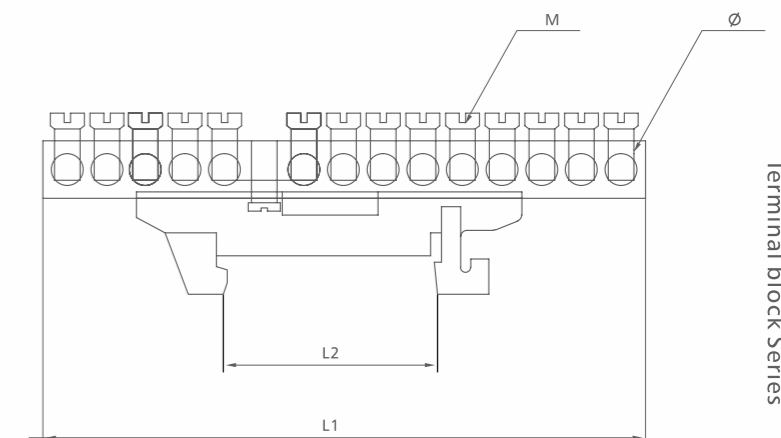


Terminal block Series

Terminal block T010



Article No.	Ways	Spec.	L1 (mm)	L2 Installation Dimension (mm)	M Screws	Ø Diameter	Remark
T010-0609/6	6	6X9	60.5	35X6	M4	5.0	T010-0609/6B ■ T010-0609/6G ■
T010-0609/7	7	6X9	60.5	35X6	M4	5.0	T010-0609/7B ■ T010-0609/7G ■
T010-0609/8	8	6X9	60.5	35X6	M4	5.0	T010-0609/8B ■ T010-0609/8G ■
T010-0609/10	10	6X9	69	35X6	M4	5.0	T010-0609/10B ■ T010-0609/10G ■
T010-0609/12	12	6X9	81	35X6	M4	5.0	T010-0609/12B ■ T010-0609/12G ■
T010-0609/14	14	6X9	93	35X6	M4	5.0	T010-0609/14B ■ T010-0609/14G ■
T010-0609/16	16	6X9	105	35X6	M4	5.0	T010-0609/16B ■ T010-0609/16G ■



Terminal block Series

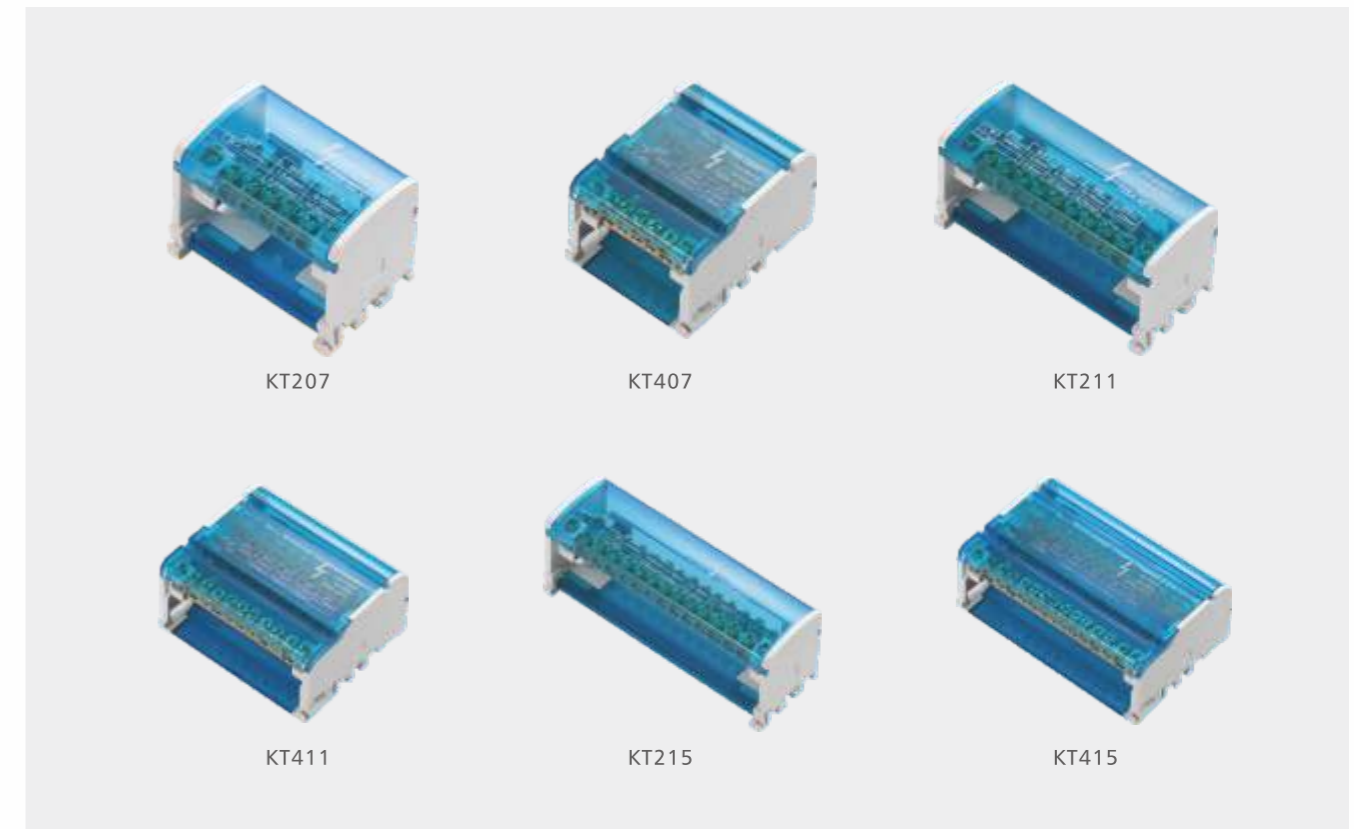
Brass bar



Article No.	Spec.	Ø Diameter	Way	M Screws	Length
T150606	6X6	4.2	132	M4	1 Meter
T150608	6X8	5	132	M4	
T150609	6X9	5.2	132	M4	
T150909	9X9	6	132	M5	
T151010	10X10	6	132	M5	
T150711	7X11	5.5	132	M5	
T150811	8X11	6	132	M5	
T150812	8X12	6	132	M5	

Remark: Customized specification is acceptable.

Terminal block box



Article No.	Bus Bar Spec.	No. of Bus Bar	Conductors with starfix temules X-section(mm ²)	Cond. Wout ferr X-section(mm ²)	Dimensions (L*W*H)mm
KT207	5XΦ5.3mm 2XΦ7.5mm	2	1.5 to 6 / 6 to 16	2.5 to 6 / 10 to 25	62X42X50
KT407	5XΦ5.3mm 2XΦ7.5mm	4	1.5 to 6 / 6 to 16	2.5 to 6 / 10 to 25	65X85X50
KT211	7XΦ5.3mm 2XΦ7.5mm 2XΦ9mm	2	1.5 to 6 / 6 to 16 / 10 to 16	2.5 to 6 / 10 to 25 / 10 to 35	100X42X50
KT411	7XΦ5.3mm 2XΦ7.5mm 2XΦ9mm	4	1.5 to 6 / 6 to 16 / 10 to 16	2.5 to 6 / 10 to 25 / 10 to 35	100X85X50
KT215	11XΦ5.3mm 2XΦ7.5mm 2XΦ9mm	2	1.5 to 6 / 6 to 16 / 10 to 16	2.5 to 6 / 10 to 25 / 10 to 35	135X42X50
KT415	11XΦ5.3mm 2XΦ7.5mm 2XΦ9mm	4	1.5 to 6 / 6 to 16 / 10 to 16	2.5 to 6 / 10 to 25 / 10 to 35	135X85X50

Steel & Aluminum din rails



Material	Article No.	Thickness(mm)	Width(mm)	Height(mm)	Length(Meter)	Hole
Steel	DS0965	0.9	35	6.5	1M / 2M	A. 4.2X12 B. 6.2X15 C. 5X25
	DS0975	0.9	35	7.5	1M / 2M	
	DS1065	1.0	35	6.5	1M / 2M	
	DS1075	1.0	35	7.5	1M / 2M	
	DS1165	1.1	35	6.5	1M / 2M	
	DS1175	1.1	35	7.5	1M / 2M	
	DS0915	0.9	35	15	1M / 2M	
	DS1015	1.0	35	15	1M / 2M	
	DS1115	1.1	35	15	1M / 2M	
Aluminum	DA0975	0.9	35	7.5	1M / 2M	
	DA1075	1.0	35	7.5	1M / 2M	
	DA1175	1.1	35	7.5	1M / 2M	

For example: DS0965-1M-A=0.9X35X6.5, 1Meter, 4.2X12hole

Steel & Aluminum
din rails Series

