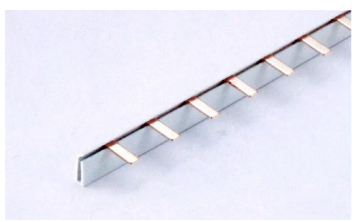
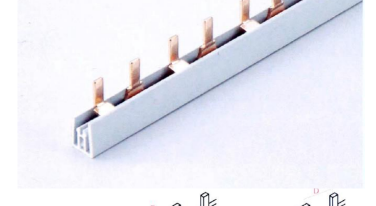
EL#3ER

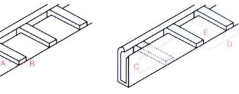
BUS BAR PIN TYPE

Material: Copper

Features: Good Conductivity, low contact resistance, safe and reliable



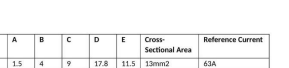


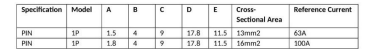


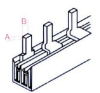
PIN -2P

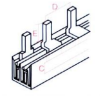
PIN

PIN-4P





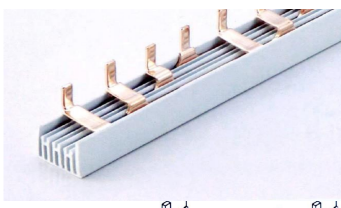


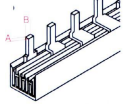


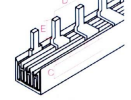
PIN -3P

PIN-1P

Specification	Model	A	В	С	D	E	Cross- Sectional Area	Reference Current
PIN	3P	1.5	4	9	17.8	11.5	13mm2	63A
PIN	3P	1.8	4	9	17.8	11.5	16mm2	100A







Specification	Model	A	В	С	D	E	Cross- Sectional Area	Reference Current
PIN	4P	1.5	4	9	17.8	11.5	13mm2	63A
PIN	4P	1.8	4	9	17.8	11.5	16mm2	100A

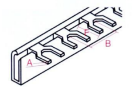
EL#3ER

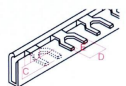
BUS BAR U TYPE

Material: Copper

Features: Good Conductivity, low contact resistance, safe and reliable



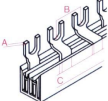




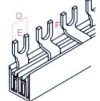
FORK -1P

Specification	Model	A	В	С	D	E	Cross- Sectional Area	Reference Current
FORK	1P	1.5	17.8	9	12	6	13mm2	63A
FORK	1P	1.8	17.8	9	12	6	16mm2	100A









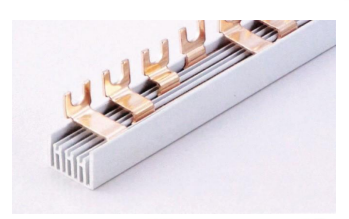
المالا		
BNL	Da	

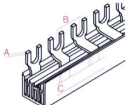


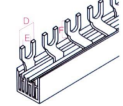


FORK -2P

Specification	Model	A	В	С	D	E	Cross- Sectional Area	Reference Current
FORK	2P	1.5	17.8	9	12	6	13mm2	63A
FORK	2P	1.8	17.8	9	12	6	16mm2	100A







FORK-4P

Specification	Model	A	В	С	D	E	Cross- Sectional Area	Reference Current
FORK	3P	1.5	17.8	9	12	6	13mm2	63A
FORK	3P	1.8	17.8	9	12	6	16mm2	100A

Specification	Model	A	В	С	D	E	Cross- Sectional Area	Reference Current
FORK	4P	1.5	17.8	9	12	6	13mm2	63A
FORK	4P	1.8	17.8	9	12	6	16mm2	100A