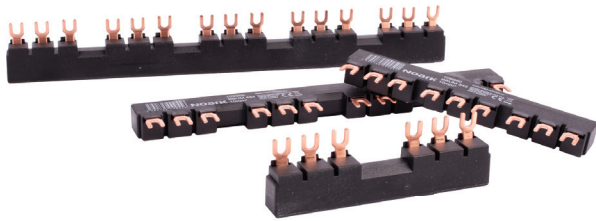


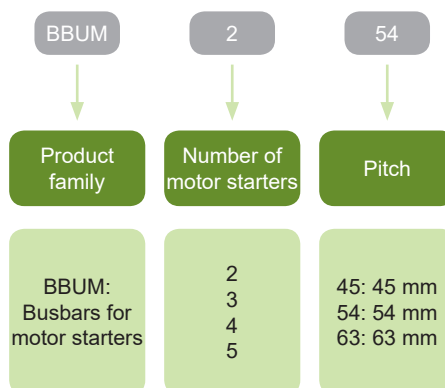
Busbars BBUM



- Busbars BBUM for connection of Motor Protective Circuit Breakers
- For up to 5 motor starters
- 10 mm² for 63 A circuits
- Fork type connection points
- 45, 54 or 63 mm connection point step

Busbars for simple and reliable interconnection of motor protective circuit breakers.

Type Key



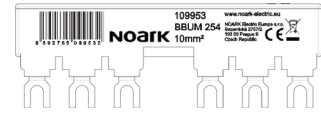
Certification mark



Busbars BBUM

BBUM busbars

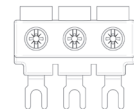
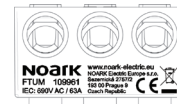
- For up to 5 motor protective circuit breakers
- 45, 54 or 63 mm pitch
- Fork type connection points
- 10 mm² for rated current up to 63 A



Number of motor starters	Pitch	Article No.	Type	Packing
2	45 mm	109949	BBUM 245	1/10/200
3	45 mm	109950	BBUM 345	1/10/200
4	45 mm	109951	BBUM 445	1/10/100
5	45 mm	109952	BBUM 545	1/10/100
2	54 mm	109953	BBUM 254	1/10/250
3	54 mm	109954	BBUM 354	1/10/200
4	54 mm	109955	BBUM 454	1/10/100
5	54 mm	109956	BBUM 554	1/10/100
2	63 mm	109957	BBUM 263	1/10/100
3	63 mm	109958	BBUM 363	1/10/100
4	63 mm	109959	BBUM 463	1/10/100
5	63 mm	109960	BBUM 563	1/10/200

Feeder terminal

- Fork type connection points
- 10 mm² for rated current up to 63 A



Description	Article No.	Type	Packing
Feeder terminal	109961	FBUM	1/10/200

Technical Data BBUM

Busbars BBUM

General parameters

Busbars BBUM for connection of Motor Protective Circuit Breakers
For up to 5 motor protective circuit breakers
45, 54 or 63 mm pitch

Electrical parameters

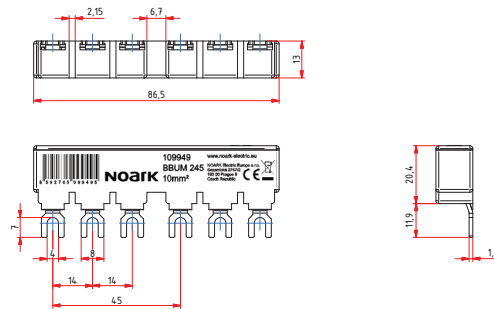
Tested according to	EN 60947-1
Rated operation voltage U_e	690 V AC
Rated current I_e	63 A
Rated frequency f	50 Hz
Rated impulse withstand voltage U_{imp}	9,5 kV

Mechanical parameters

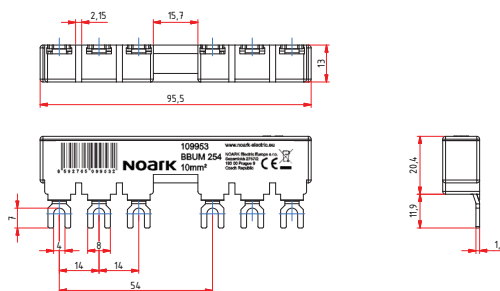
Busbar cross section	10 mm ²
Connection point type	Fork
Connection point step	45 mm / 54 mm / 63 mm
Number of connected devices	2 / 3 / 4 / 5

Dimensions

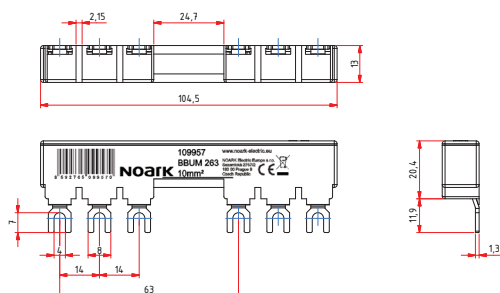
Pitch 45 mm



Pitch 54 mm



Pitch 63 mm

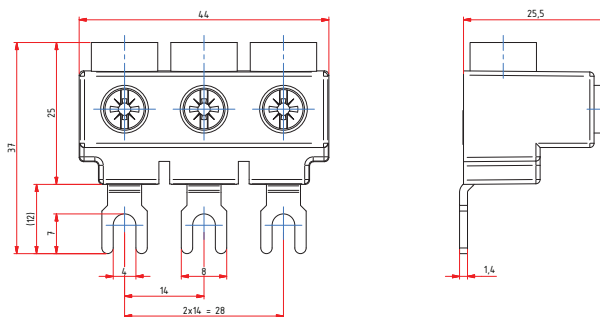


Technical Data BBUM

Busbars BBUM

Dimensions

Feeder terminal



Shortening



DO NOT CUT THE BUSBARS