

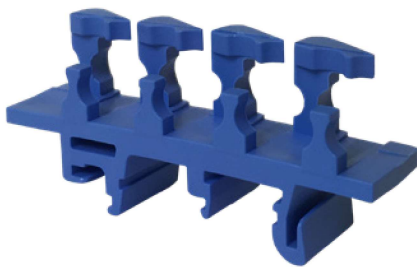
Terminals BB solution is the best for these customers who would like to prepare the suitable length of the sets with plastic holders BB1 and BB0 by themselves. The conductive part is made of brass, the connecting parts are made of steel, Zn galvanized.

Technical specifications

- Conductor cross section CU (mm²) - 1,5 - 16
- Nominal voltage (V) - 690
- Nominal current (A) - 63
- Tightening torque (Nm) - 2,5

Order code	Type	Number of connections	Dimensions (mm) W / H / L	Weight (g)	Package (pcs)
MAD0007E21	BB 7	7	6,5 / 9 / 47	22	100
MAD0009E21	BB 9	9	6,5 / 9 / 61	28	70
MAD0014E21	BB 14	14	6,5 / 9 / 94	42	50
MAD0024E21	BB 24	24	6,5 / 9 / 160	72	30
MAD0032E21	BB 32	32	6,5 / 9 / 213	96	20
MAD0042E21	BB 42	42	6,5 / 9 / 279	123	20
MAD0052E21	BB 52	52	6,5 / 9 / 345	152	20
MAD0147E21	BB 147	147	6,5 / 9 / 972	444	30
* MAD0142E21	BB 142	142	8 / 10 / 1000	582	25

* Only compatible with the BB0 holder



NPE busbar plastic holders BB1 are used for mounting BB brass bar terminals on DIN rails. Thanks to innovative design it is easy to place or replace brass bar terminals in accordance to your own needs. It gives you flexibility to create wide range of IP00 NPE terminals.

Holders are made of polyamide and offered in 3 colors.

Plastic holders BB0 are used for mounting 2 BB brass terminal on DIN rails. Holders are made of polyamide and offered in black color.

BB1

Black	●	MAD0001B21
Blue	●	MAD0001N21
Green	●	MAD0001G21

Technical data

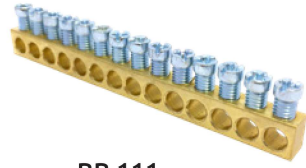
Width / Height / Length (mm)	13 / 25 / 60
Mounting	Din rail
Weight (g)	6
Package (pcs)	50

BB0

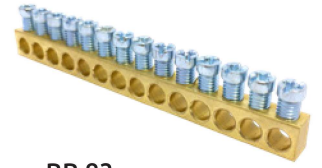
Black	●	MAD0000B21
-------	---	------------

Technical data

Width / Height / Length (mm)	11 / 32 / 40
Mounting	DIN rail
Weight (g)	6
Package (pcs)	50



BB 111



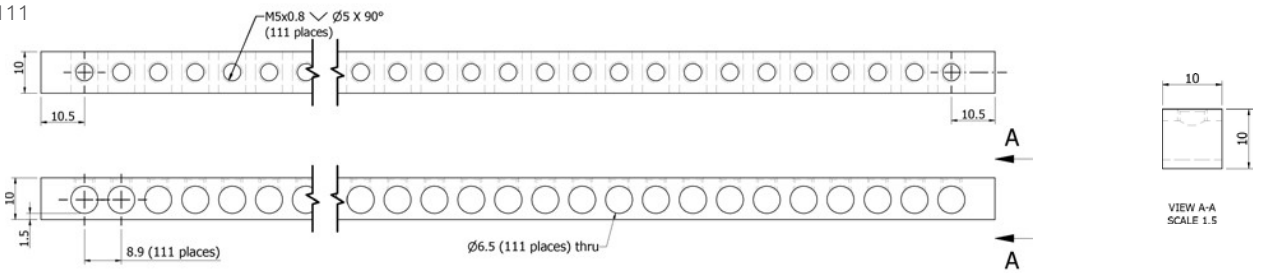
BB 83

	MAD0111E21	MAD0083E21
Technical data		
Number of connections	111	83
Conductor cross section CU (mm ²)	1,5 - 25	1,5 - 35
Nominal voltage (V)	690	690
Nominal current (A)	100	160
Width / Height / Length (mm)	10 / 10 / 998	10 / 15 / 995
Weight (g)	625	1088
Package (pcs)	25	15

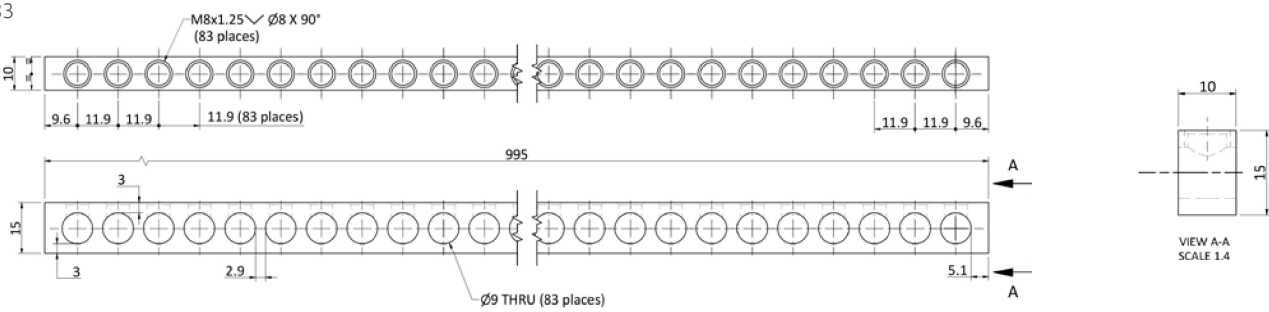
*BB 111 is only compatible with the BB3 holder

Dimensions

BB 111



BB 83



Terminal BB DIN-rail adapter

BB 3

Black	●	MAD2003A21
Technical data		
Width / Height / Length (mm)	12 / 41,5 / 56	
Mounting	Din rail	
Weight (g)	8	
Package (pcs)	50	



*BB 3 is suitable only for BB 111 busbar