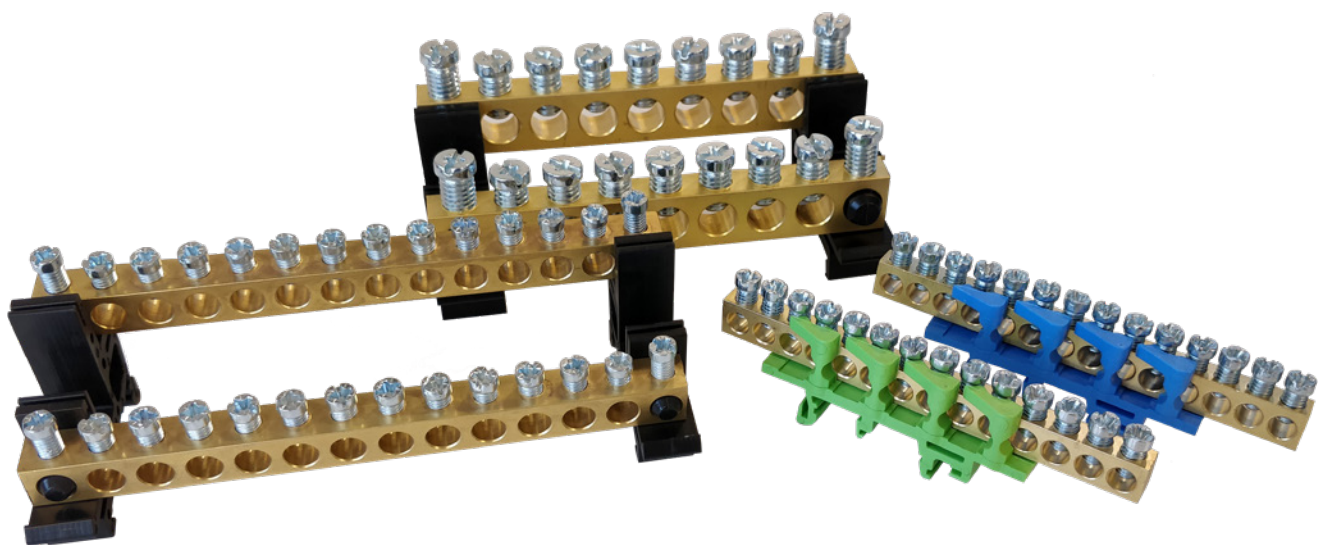


# Terminals BB

## Customized terminal solutions

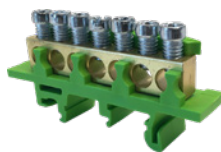
Up to  
**35 mm<sup>2</sup>**

Horizontal and  
vertical mounting

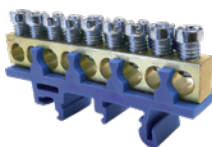


Terminals NPE (bridges) can be mounted on DIN rail crosswise. The bridges of the holders are made of highly thermally and mechanically resistant fire-retardant material. These bridges have

IP00 and are intended for location under cover. They are offered in three color variations.



**A7, N7 , PE7**



**A9, N9 , PE9**



**A14, N14 , PE14**

Black	●	MAD0007B00	MAD0009B00	MAD0014B00
Blue	●	MAD0007N00	MAD0009N00	MAD0014N00
Green	●	MAD0007G00	MAD0009G00	MAD0014G00

**Technical data**

Conductor cross section Cu (mm <sup>2</sup> )	1,5 - 16	1,5 - 16	1,5 - 16
Nominal voltage (V)	690	690	690
Nominal current (A)	63	63	63
The number of connection points	7	9	14
Tightening torque (Nm)	2,5	2,5	2,5
Width / Height / Length (mm)	13 / 30 / 60	13 / 30 / 61	13 / 30 / 94
Mounting	Din rail	Din rail	Din rail
Weight (g)	28	32	48
Package (pcs)	20	20	20

**Terminals MSET**

Terminals MSET are ready-to-use solutions for the customers who would like to save their own production time. The conductive part is made of brass, the connecting parts are made of steel, Zn galvanized.

Order code	Type	Number of connections	Dimensions (mm) W / H / L	Weight (g)	Package (pcs)
MAD2007B21	MSET 7	7x2	40 / 40 / 50	54	10
MAD2009B21	MSET 9	9x2	40 / 40 / 64	68	10
MAD2014B21	MSET 14	14x2	40 / 40 / 97	96	10
MAD2024B21	MSET 24	24x2	40 / 40 / 163	156	10
MAD2032B21	MSET 32	32x2	40 / 40 / 216	202	10
MAD2042B21	MSET 42	42x2	40 / 40 / 282	258	10
MAD2052B21	MSET 52	52x2	40 / 40 / 348	316	10



**Technical data**

Conductor cross section Cu (mm <sup>2</sup> )	1,5 - 16
Nominal voltage (V)	690
Nominal current (A)	63
Tightening torque (Nm)	2,5
Mounting	DIN rail