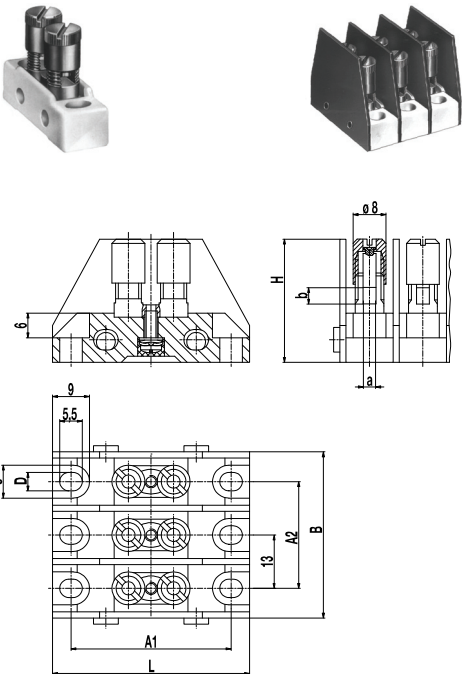


Modular double terminals

6031-MU / 6032-MU / 6033-MU / 6034-MU

with double mantle terminals MUD



Dimensions (mm)

Type	a	b	L	B	H	A1	A2	D
6031-MU	3,1	4	49	12	30	39	-	4,7
6032-MU	3,1	4	49	28	31	39	13	4,7
6033-MU	3,1	4	49	42	31	39	26	4,7
6034-MU	3,1	4	49	55	31	39	39	4,7

The modular double terminals are available as standard in 1 to 4 pole design.

The multicontact blocks have separators between the individual contacts. This provides large area shock-hazard protection and sufficient clearance and creepage distance according to DIN EN 60 998.

The mantle terminals are screwed with the porcelain bases and potted at the bottom for insulation and mechanical locking of the screws.

General Information

No. of poles	1 - 4
--------------	-------

Technical Data

Rated Cross Section	1x6 mm ² 1x9 AWG
Rated Voltage	500 V acc. to EN 60664-1 Pollution degree 4
Rated Current	44 A

Material

Base material	Porcelain, unglazed
Temperature Range	[1] -40°C up to 200°C; [2] -40°C up to 120°C
Pressure bolt	Nickel plated brass
Nut	Nickel plated brass
Slotted Bolt	Nickel plated brass
Barrier	Hardpaper

Options / Accessories

- Larger number of poles

[1] 1-pole version

[2] 2- to 4-pole version due to the separators

Part Numbers

Type	Part Numbers	PU
6031-MU	21.642.001	80
6032-MU	22.642.001	50
6033-MU	23.642.001	12
6034-MU	24.642.001	12