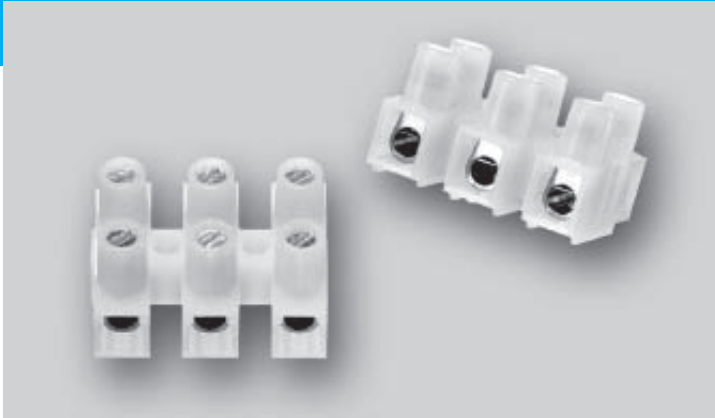


Europa Series Terminal Blocks



500-31

Connection: conductor size 0.5 - 2.5 mm² (with wire protector)
conductor size 0.5 - 6.0 mm² (without wire protector)

Fixing: by screw or rivet size Ø 3.1 mm

Torque screw: M3: ⌀ max. 0.5 Nm

Stripping length: 7 - 7.5 mm

Important approvals: VDE, UL

Accessories: marking labels (page 82), covers (page 80), strain reliefs (page 82), (page 81), luminaires connecting box (page 81)

Upon request: 7 - 11 pole, center stop MDS, printing, different polyamides (in particular glow wire to EN 60335-1 and PA 6.6 HT for high temperatures), different screws



500 SK II Protection Class II

Connection: conductor size 0.5 - 2.5 mm² (with wire protector)
conductor size 0.5 - 6.0 mm² (without wire protector)

Fixing: by plastic screw Ø 4.1 mm

Torque screw: M3: ⌀ max. 0.5 Nm

Stripping length: 7 - 7.5 mm

Important approvals: VDE, UL

Accessories: marking labels (page 82), strain reliefs (page 81)

Upon request: 7 - 11 pole, printing, different polyamides (in particular glow wire to EN 60335-1 and PA 6.6 HT for high temperatures), different screws

Description	Item	Order Number	PU	Description	Item	Order Number	PU
with Wire Protectors				with Wire Protectors and Center Stop			
1 pole	500/ 1 31 DS	122301	500	1 pole	500 SK II/ 1 MDS	124901M	1000
2 pole	500/ 2 31 DS	122302	1100	2 pole	500 SK II/ 2 MDS	124902M	1000
3 pole	500/ 3 31 DS	122303	1000	3 pole	500 SK II/ 3 MDS	124903M	500
4 pole	500/ 4 31 DS	122304	500	4 pole	500 SK II/ 4 MDS	124904M	500
5 pole	500/ 5 31 DS	122305	500	5 pole	500 SK II/ 5 MDS	124905M	400
6 pole	500/ 6 31 DS	122306	500	6 pole	500 SK II/ 6 MDS	124906M	400
12 pole	500/12 31 DS	122312	50	12 pole	500 SK II/12 MDS	124912M	30
without Wire Protectors				without Wire Protectors			
1 pole	500/ 1 31	122201	500	1 pole	500 SK II/ 1	124801	1000
2 pole	500/ 2 31	122202	1100	2 pole	500 SK II/ 2	124802	1000
3 pole	500/ 3 31	122203	1000	3 pole	500 SK II/ 3	124803	500
4 pole	500/ 4 31	122204	500	4 pole	500 SK II/ 4	124804	500
5 pole	500/ 5 31	122205	500	5 pole	500 SK II/ 5	124805	400
6 pole	500/ 6 31	122206	500	6 pole	500 SK II/ 6	124806	400
12 pole	500/12 31	122212	50	12 pole	500 SK II/12	124812	30

