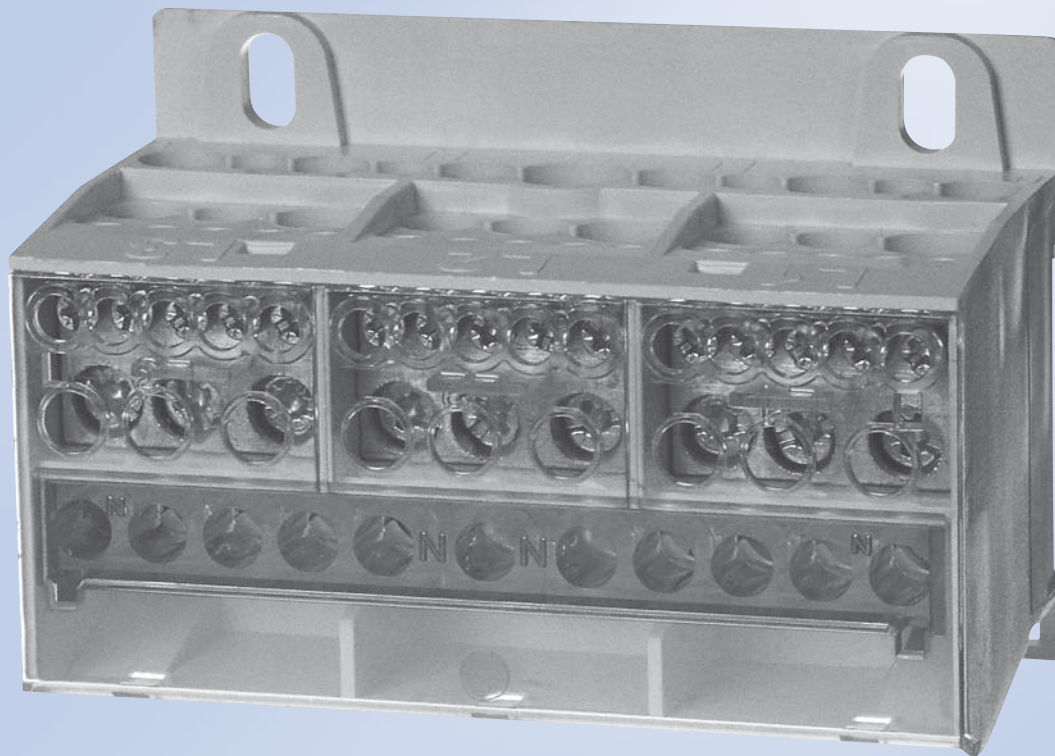


Kleinverteiler

Power distribution blocks



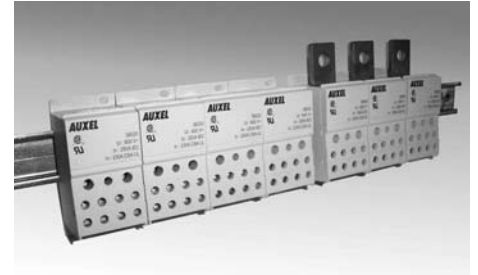
Kleinverteiler

Power distribution blocks

Artikel-Nr.	Nennstrom IEC (A)	Zugelassenes Kabel	Verbindungsmöglichkeit	Nennstrom UL (A)	Maße (LxBxH) mm	Zugang (mm ²)	Abgang (mm ²)	
Article-No.	Rated current (A)	Approved cable	Connection	Rated current (A)	Dimensions (LxWxH) mm	Access (mm ²)	Exit (mm ²)	

Montage auf DIN Schiene und Montageplatte
zum Teil UL gelistet
Zeitersparnis bei der Verkabelung
ca. 80% Platzersparnis
Modularer Aufbau, mit mehreren Blöcken können 1 - 4 polige Systeme aufgebaut werden
Schutzart IP20

Clicks on DIN-rail or on base plate
UL-listed
Save time on wiring
Save 80% on space used
Modular construction, 1-4 pole Systems can be built with several blocks
Kind of protection: IP20



1-polige Kleinverteiler

1 pole Power distribution blocks

38049	80	Kupfer Copper		80	66 x 27 x 47	1 x 2,5 - 16	4 x 2,5 - 6; 2 x 2,5 - 16	
38049PE	80	Kupfer Copper		80	66 x 27 x 47	1 x 2,5 - 16	4 x 2,5 - 6; 2 x 2,5 - 16	
38049AL	80 63	Kupfer ALU Copper ALU			66 x 27 x 47	1 x 2,5 - 16	4 x 2,5 - 6; 2 x 2,5 - 16	
38041	125	Kupfer Copper	Parallelverbindung mit 3080 möglich Parallel connection possible with 3080	115	74 x 27 x 47	1 x 10 - 35 1 x 2,5 - 16	6 x 2,5 - 16	
38041PE	125	Kupfer Copper	Parallelverbindung mit 3080 möglich Parallel connection possible with 3080		74 x 27 x 47	1 x 10 - 35 1 x 2,5 - 16	6 x 2,5 - 16	
38041N	125	Kupfer Copper	Parallelverbindung mit 3080 möglich Parallel connection possible with 3080		74 x 27 x 47	1 x 10 - 35 1 x 2,5 - 16	6 x 2,5 - 16	
38041AL	125 100	Kupfer ALU Copper ALU	Parallelverbindung mit 3080 möglich Parallel connection possible with 3080		74 x 27 x 47	2 x 10 - 35 1 x 2,5 - 16	6 x 2,5 - 16	

Kleinverteiler

Power distribution blocks

Artikel-Nr.	Nennstrom IEC (A)	Zugelassenes Kabel	Verbindungsmöglichkeit	Nennstrom UL (A)	Maße (LxBxH) mm	Zugang (mm ²)	Abgang (mm ²)	
Article-No.	Rated current (A)	Approved cable	Connection	Rated current (A)	Dimensions (LxWxH) mm	Access (mm ²)	Exit (mm ²)	

1-polige Kleinverteiler

1 pole Power distribution blocks

38083	125	Kupfer Copper			68 x 35,3 x 45	1 x 10 - 35	1 x 10 - 35 3 x 1,5 - 16		
38076	125	Kupfer Copper		115	71 x 45 x 42,5	1 x 10 - 35	10 x 2,5 - 16		
38076AL	125 100	Kupfer ALU Copper ALU			71 x 45 x 42,5	1 x 10 - 35	10 x 2,5 - 16		
38074	175	Kupfer Copper		115	71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16		
38074AL	175 125	Kupfer ALU Copper ALU			71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16		
38074N	175	Kupfer Copper			71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16		
38074PE	175	Kupfer Copper			71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16		
38064	175 140	Kupfer ALU Copper ALU			72 x 2 5x 50	1 x 2,5 - 50	1 x 2,5 - 50		

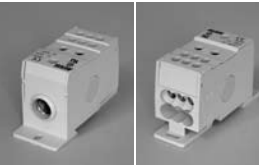

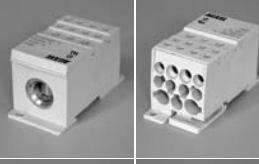




Kleinverteiler

Power distribution blocks

Artikel-Nr.	Nennstrom IEC (A)	Zugelassenes Kabel	Verbindungsmöglichkeit	Nennstrom UL (A)	Maße (LxBxH) mm	Zugang (mm ²)	Abgang (mm ²)	
Article-No.	Rated current (A)	Approved cable	Connection	Rated current (A)	Dimensions (LxWxH) mm	Access (mm ²)	Exit (mm ²)	

1-polige Kleinverteiler

1 pole Power distribution blocks

38032	160	Kupfer <i>Copper</i>	seitliche Parallelverbindung mit Cu 15 x 5 möglich <i>lateral parallel connection possible with CU 15x5</i>	160	92 x 35 x 49	1 x 10 - 70	6 x 2,5 - 16	
38032AL	160 125	Kupfer ALU <i>Copper</i>	seitliche Parallelverbindung mit Cu 15 x 5 möglich <i>lateral parallel connection possible with CU 15x5</i>		92 x 35 x 49	1 x 10 - 70	6 x 2,5 - 16	
38020	250	Kupfer <i>Copper</i>		230	95,5 x 44,5 x 49	1 x 35 - 120	2 x 6 - 35; 5 x 1,5 - 16; 4 x 1,5 - 10	
38020AL	250 200	Kupfer ALU <i>Copper</i> ALU			95,5 x 44,5 x 49	1 x 35 - 120	2 x 6 - 35; 5 x 1,5 - 16; 4 x 1,5 - 10	
38019	400	Kupfer <i>Copper</i>		310	95,5 x 44,5 x 49	1 x 95 - 185	2 x 6 - 35; 5 x 1,5 - 16; 4 x 1,5 - 10	
38019AL	400 300	Kupfer ALU <i>Copper</i> ALU			95,5 x 44,5 x 49	1 x 95 - 185	2 x 2,5 - 35; 5 x 2,5 - 16; 4 x 2,5 - 10	
38044	500	Kupfer <i>Copper</i>			95,5 x 44,5 x 49	1 x Flachkupfer 24 x 6 <i>1 x flat copper 24 x 6</i>	2 x 2,5 - 35; 5 x 2,5 - 16; 4 x 2,5 - 10	



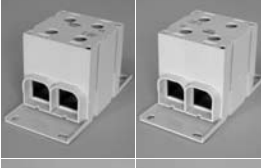

Kleinverteiler

Power distribution blocks

Artikel-Nr.	Nennstrom IEC (A)	Zugelassenes Kabel	Verbindungsmöglichkeit	Nennstrom UL (A)	Maße (LxBxH) mm	Zugang (mm ²)	Abgang (mm ²)	
Article-No.	Rated current (A)	Approved cable	Connection	Rated current (A)	Dimensions (LxWxH) mm	Access (mm ²)	Exit (mm ²)	

1-polige Kleinverteiler

1 pole Power distribution blocks



38061	400 300	Kupfer/ ALU Copper ALU	145 x 40 x 80		145 x 40 x 81	1 x 35 - 240	1 x 35 - 240	
38062	800 630	Kupfer ALU Copper ALU	145 x 72 x 80		145 x 72 x 80	1 x 35 - 300	2 x 35 - 300 Eingang 50 mm breit Access 50 mm wide	
38063	800 630	Kupfer ALU Copper ALU	145 x 72 x 80		145 x 72 x 80	2 x 35 - 300	2 x 35 - 300 Eingang 20 mm breit Access 20 mm wide	
38084	550	Kupfer Copper			76x51x73	1x Flach- kupfer 20 x 10 1 x flat copper 20 x 10	4 x 1,5 - 25, 2 x 10 - 35	

Kleinverteiler

Power distribution blocks


Artikel-Nr. <i>Article-No.</i>		Messinganschlußstück passend für <i>Connecting piece brass, suitable for</i>	Maße L x B (mm) <i>Dimensions L x W (mm)</i>	
-----------------------------------	--	---	---	--

Anschlußlasche passend für Verteilerblöcke *Connection latch for Power distribution blocks*

38038		38020	65 x 25	
38026		38019	70 x 30	

Artikel-Nr. <i>Article-No.</i>	Querschnitt <i>Cross section</i>	passend für <i>suitable for</i>	Pole <i>Poles</i>	
-----------------------------------	-------------------------------------	------------------------------------	----------------------	--

Verbindungsschiene, 27 mm Schrittabstand, passend für Verteilerblöcke *Connecting bar, 27 mm pitch, suitable for Power distribution blocks*

3080/2TE	20 mm ²	38041	2	
3080/3TE	20 mm ²	38041	3	
3080	20 mm ²	38041	37	

Kleinverteiler

Power distribution blocks

Artikel-Nr.	Nennstrom IEC (A)	Maße (LxBxH) mm	Zugang pro Pol (mm ²)	Abgänge pro Pol	Beschreibung (mm ²)	
Article-No.	Rated current (A)	Dimensions (LxWxH) mm	Access per pole (mm ²)	Exits per pole	Description (mm ²)	

2-polige Kleinverteiler

2 pole Power distribution blocks

Montage auf DIN Schiene und Montageplatte
 Assembly on DIN rail or base plate

38023	80	88 x 85 x 48	1 x 16	8	8 x 10	
38022	125	129 x 85 x 48	2 x 25	10	10 x 16	
38085	125	66 x 45 x 50	1 x 10 - 25	6	1 x 10 - 25 5 x 1,5 - 6	
38086	125	133 x 45 x 50	2 x 10 - 35	13	2 x 10 - 25 11 x 2,5 - 6	
38122	125	126 x 93 x 48	2 x 6 - 16	9	9 x 6 - 10	
38123	125	89 x 93 x 48	2 x 6 - 25	9	9 x 6 - 10	

Kleinverteiler





Power distribution blocks

Artikel-Nr.	Amp	Zugelassenes Kabel	Maße (LxBxH) mm	Nennstrom UL (A)	Zugang pro Pol (mm ²)	Abgänge pro Pol (mm ²)	
Article-No.	Amp	Approved cable	Dimensions (LxWxH) mm	Rated current (A)	Access per pole (mm ²)	Exits per pole (mm ²)	

3-polige Kleinverteiler

3 pole Power distribution blocks

Montage auf DIN Schiene und Montageplatte
Assembly on DIN rail or base plate

38075	125	Kupfer Copper	80 x 71,5 x 42,5	115	1 x 10 - 35	6 x 2,5 - 16	
38075AL	125 115	Kupfer ALU Copper ALU	80 x 71,5 x 42,5		1 x 10 - 35	6 x 2,5 - 16	
38073	175	Kupfer Copper	80 x 71,5 x 42,5	175	1 x 16 - 70	6 x 2,5 - 16	
38073AL	175 125	Kupfer ALU Copper ALU	80 x 71,5 x 42,5		1 x 16 - 70	6 x 2,5 - 16	

Kleinverteiler

Power distribution blocks

Artikel-Nr.	Amp	Zugelassenes Kabel	Maße (LxBxH) mm	Zugang pro Pol (mm ²)	Abgänge pro Pol (mm ²)	
Article-No.	Amp	Approved cable	Dimensions (LxWxH) mm	Access per pole (mm ²)	Exits per pole (mm ²)	

4-polige Kleinverteiler

4 pole Power distribution blocks

Montage auf DIN Schiene und Montageplatte
Assembly on DIN rail and base plate

38005	80	Kupfer <i>Copper</i>	88 x 85 x 48	1 x 2,5 - 16	8 x 1,5 - 10	
38001	125	Kupfer <i>Copper</i>	129 x 85 x 48	2 x 10 - 35	10 x 2,5 - 16	
38027	160	Kupfer <i>Copper</i>	160,5 x 90 x 50	1 x 10 - 35	3 x 6 - 25 8 x 2,5 - 16	
38056	125	Kupfer <i>Copper</i>	98 x 74,5 x 45	1 x 10 - 35	3 Pole x (5 x 1,5 - 6, 2 x 2,5 - 16); 1 Pole x (4 x 1,5 - 6, 6 x 2,5 - 16) 3 poles x (5 x 1,5 - 6, 2 x 2,5 - 16); 1 pole x (4 x 1,5 - 6, 6 x 2,5 - 16)	
38101	125	Kupfer <i>Copper</i>	126 x 96 x 48	2 x 6 - 25	2 x 1,5 - 16 9 x 1,5 - 10	
38105	125	Kupfer <i>Copper</i>	89 x 93 x 48	2 x 6 - 25	7 x 1,5 - 10	

Kleinverteiler

Power distribution blocks







Artikel-Nr.	Amp	Zugelassenes Kabel	Maße (LxBxH) mm	Zugang pro Pol (mm ²)	Abgänge pro Pol (mm ²)	
Article-No.	Amp	Approved cable	Dimensions (LxWxH) mm	Access per pole (mm ²)	Exits per pole (mm ²)	

5-polige Kleinverteiler





5 pole Power distribution blocks

Montage auf DIN Schiene und Montageplatte
 Assembly on DIN rail and base plate

38075NPE Set

38073	125	Kupfer Copper	80 x 71,5 x 42,5	1 x 16 - 70	6 x 2,5 - 16		
38074N	125	Kupfer Copper	71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16		
38074PE	125	Kupfer Copper	71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16		

38073NPE Set

38073	175	Kupfer Copper	80 x 71,5 x 42,5	1 x 16 - 70	6 x 2,5 - 16		
38074N	175	Kupfer Copper	71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16		
38074PE	175	Kupfer Copper	71 x 45 x 42,5	1 x 16 - 70	10 x 2,5 - 16	