

Lüfter + Kühlkörper

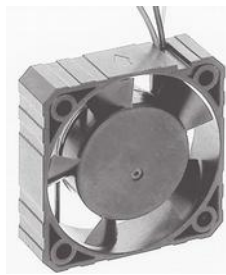
Preise siehe shop.griederbauteile.ch

Ultra-Flache Lüfter	Seite 2				
Fingerschutz-Gitter zu Micronel Serien	Seite 2				
DC Lüfter	Seite 3				
AC Lüfter	Seite 4				
Fingerschutz-Gitter + Filter NMB Serien	Seite 5				
Kühlkörper	Seite 6				
Profil-Kühlkörper	Seite 7				

Retro Bauteile sind nur noch solange Vorrat lieferbar.

Ultra-Flach Lüfter

Bürstenlos (elektronische Kommutierung)
Keine Funkstörspannungen
Lange Laufzeit, da kleinere Drehzahl
Gehäuse und Flügel aus Polycarbonat



F41MM



F62MM



F80MM

Baureihe F41MM (41 x 41mm)

Best.Nr.	Nennspannung VDC	Nennstrom	Drehzahl Rpm	Volumen L/m in	Schalldruck DB	Luftrichtung	MicroneI
FLA.41MM5	5	113mA	5'400	140	20	Sog	
FLA.41MM12	12	63mA	5'000	125	18		
FLA.41MM24	24	36mA	5'400	140	20		

Baureihe F62MM (62 x 62mm)

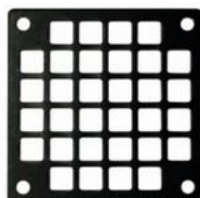
Best.Nr.	Nennspannung VDC	Nennstrom	Drehzahl Rpm	Volumen L/m in	Schalldruck DB	Luftrichtung	MicroneI
FLA.62MM5	5	168mA	3'450	360	28	Sog	
FLA.62MM12	12	70mA			27		
FLA.62MM24	24	41mA			27		

Baureihe F80MM (80 x 80mm)

Best.Nr.	Nennspannung VDC	Nennstrom	Drehzahl Rpm	Volumen L/m in	Schalldruck DB	Luftrichtung	MicroneI
FLA.80MM5	5	1000mA	3'600	1000	34	Sog	
FLA.80MM12	12	420mA					
FLA.80MM24	24	210mA					

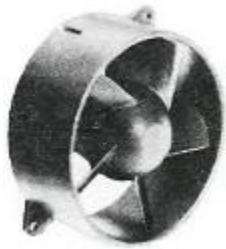
Fingerschutz-Gitter

Passend zu MicroneI Serien



Best.Nr.	Passend zu Fan Grössen					
FLG.360	40x40mm + 41x41mm					
FLG.480	52 x 52mm					
FLG.6000	62 x 62mm					

DC Lüfter



FLB.72JM220



FLA.365xx
FLA.464xx
FLA.465xx
FLA.484xx
FLA.485xx



FLA.F62MMx



FLA.F41MMx



FLA.F80MMx



FLA.60268



FLA.571xx
FLA.579xx

5V DC



Best.Nr.	Nennspannung VDC	Nennstrom	Drehzahl Rpm (m in-1)	Volumen	Schalldruck DB	Luft	Grösse	Tiefe	Marke	Serie
FLA.41MM5	5	113mA	5'400	140 l/min	20	Sog	41 x 41mm	12mm	Micronel	F41MM
FLA.62MM5		168mA	3'450	360 l/min	28	Sog	62 x 62mm	15mm		F62MM
FLA.80MM5		1000mA	3'600	1000 l/min	34	Sog	80 x 80mm	18mm		F80MM

6V DC



Best.Nr.	Nennspannung VDC	Nennstrom	Drehzahl Rpm (m in-1)	Volumen	Schalldruck DB	Luft	Grösse	Tiefe	Marke	Serie
FLA.365M6	6	300mA	12'800	250 l/min	53	Druck	40 x 40mm	45mm	Micronel	D360
FLA.464M6		33mA	4'200	260 l/min	27	Sog	52 x 52mm	36mm		D460
FLA.571M6		60mA	3'650	422 l/min	24	Sog	62 x 62mm	36mm		D570
FLA.579M6		60mA	3'700	540 l/min	37	Druck	62 x 62mm	36mm		D570

12V DC



Best.Nr.	Nennspannung VDC	Nennstrom	Drehzahl Rpm (m in-1)	Volumen	Schalldruck DB	Luft	Grösse	Tiefe	Marke	Serie
FLA.1230	12	0.8W	7'500	1.4 l/sec	20		30 x 30mm	10mm	ETRI	260DM1
FLA.1235		1.1W	7'000	2.6 l/sec	22		35 x 35mm	10mm		263DH1
FLA.41MM12		63mA	5'000	125 l/min	18	Sog	41 x 41mm	12mm	Micronel	F41MM
FLA.60268		125mA	5'500	6.97 m³/h	41		50 x 50mm	15mm	Y.S. Tech	BD125015MB
FLA.465M12		18mA	4'200	310 l/min	28		52 x 52mm	36mm	Micronel	D460
FLA.484M12		330mA	11'000	610 l/min	55	Druck	52 x 52mm	60mm		D480
FLA.485M12		330mA	11'000	720 l/min	58	Druck	52 x 52mm	60mm		D480
FLC.1206N		200mA	4'900	39 m³/h	35		60 x 60mm	25mm	NMB	2410ML
FLA.571M12		35mA	3'650	422 l/min	24	Sog	62 x 62mm	36mm	Micronel	D570
FLA.62MM12		70mA	3'450	360 l/min	27	Sog	62 x 62mm	15mm		F62MM
FLA.579M12		35mA	3'700	540 l/min	37	Druck	62 x 62mm	36mm		D570
FLC.1208N		230mA	3'250	66 m³/h	34		80 x 80mm	25.4mm	NMB	3110KL
FLA.80MM12		420mA	3'600	1000 l/min	34	Sog	80 x 80mm	18mm	Micronel	F80MM
FLC.1209N		315mA	3'200	93 m³/h	41		92 x 92mm	25.4mm	NMB	3610KL
FLC.1212N		570mA	2'400	153 m³/h	39		119 x 119mm	25.5mm		4710KL

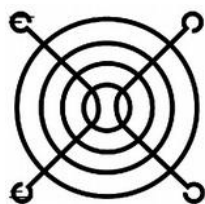
24V DC



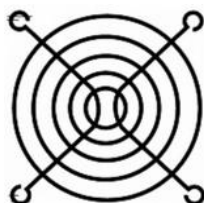
Best.Nr.	Nennspannung VDC	Nennstrom	Drehzahl Rpm (m in-1)	Volumen	Schalldruck DB	Luft	Grösse	Tiefe	Marke	Serie
FLA.364M24	24	42mA	12'800	250 l/min	45	Sog	40 x 40mm	45mm	Micronel	D360
FLA.41MM24		36mA	5'400	140 l/min	20	Sog	41 x 41mm	12mm		F41MM
FLA.484M24		150mA	11'000	610 l/min	55	Sog	52 x 52mm	60mm		D480
FLA.485M24		150mA	11'000	720 l/min	58	Druck	52 x 52mm	60mm		D480
FLC.2406N		100mA	4'900	39 m³/h	35		60 x 60mm	25mm	NMB	2410ML
FLA.62MM24		41mA	3'450	360 l/min	27	Sog	62 x 62mm	15mm	Micronel	F62MM
FLC.2408N		120mA	3'250	66 m³/h	34		80 x 80mm	25.4mm	NMB	3110KL
FLA.80MM24		210mA	3'600	1000 l/min	34	Sog	80 x 80mm	18mm	Micronel	F80MM
FLC.2409N		160mA	3'200	93 m³/h	41		92 x 92mm	25.4mm	NMB	3610KL
FLC.2412N		240mA	2'400	153 m³/h	39		119 x 119mm	25.5mm		4710KL

Fingerschutz-Gitter

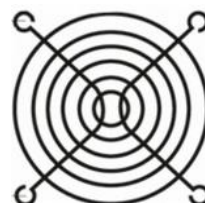
Passend zu NMB Serien



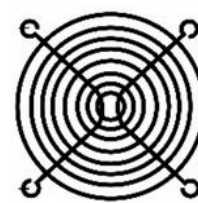
FLC.G106



FLC.G108



FLC.G109



FLC.G120

Best.Nr.	Passend zu Fan Grössen	Passend zu NMB Serien
FLC.G106	60 x 60mm	2406KL, 2408NL, 2410ML, 2412PS
FLC.G108	80 x 80mm	3108NL, 3110KL, 3110PS, 3112KL, 3115FS, 3115PS
FLC.G109	92 x 92mm	3610KL, 3610PS, 3612KL, 3615KL
FLC.G120	120 x 120mm	4710KL, 4710PS, 4712KL, 4715FS, 4715KL, 4715MS, 4715SL, 5015KL, 5020KL

Kunststoff-Filter und passende Filtermatten

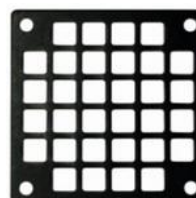
Passend zu NMB Gitter



Best.Nr. Kunststoff-Filter	Best.Nr. Ersatz-Filtermatten	Passend zu Fan Grössen	Passend zu obigen Fingerschutz-Gitter
FLC.KF108	FLC.FM 108	80 x 80mm	FLC.G108
FLC.KF109	FLC.FM 109	92 x 92mm	FLC.G109
FLC.KF120	FLC.FM 120	120 x 120mm	FLC.G120

Schutzgitter

Passend zu Micronel Lüfter



Best.Nr. Kunststoff-Filter	Passend zu Fan Grössen
FLG.360	40 x 40mm + 41 x 41mm
FLG.480	52 x 52mm
FLG.6000	62 x 62mm

Kühlkörper



FKA.B44E



FKA.B48C



FKB.A30A



FKA.B60A



FKA.C80



FKB.C40C



FKB.B15C



FKB.B18C



FKB.B25A



FKB.F25C



FKB.G14C



FKG.A12K



FKG.A25K



FKI.20







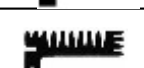



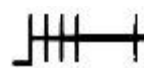


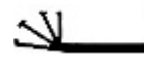
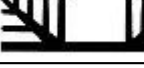




FKI.28



FKI.2121

Best.Nr.	Wärme-Widerstand Rth (K/W)	Für Halbleiter Bauform	Breite	Länge	Höhe	
FKI.18	18	DIL-18				IC
FKI.20	20	DIL-20				IC
FKI.28	28	DIL-28				IC
FKI.40	20	DIL-40				IC
FKI.2121	7.1	PGA 21x21	51	53	5/16.5	Aufsteck
FKG.A12K	8	SOT9 SOT32 TO3 TO66 TO220	46	46	12.7	Finger
FKG.A25K	6		46	46	25.4	Finger
FKB.A30A	30	SOT32	12	25	15	U
FKB.B21A	21		25.4	18	12.7	
FKB.B25A	25		25.4	18	8	
FKB.E20S	20	SOT32 TO220	25.4	33.8	12.7	Aufsteck
FKB.F25C	14		22	35.6	6.7	
FKB.G14C	21		22	35.6	6.7	
FKB.B15C	15		25.4	30	12.7	
FKB.B18C	18		25.4	30	8	
FKA.B44E	44	TO5 TO39	Ø 12.5		10	
FKA.B48C	48		Ø 18.3		9.5	
FKA.B60A	60		Ø 19		8	
FKA.C80	80	TO92	9.5	15	3.5	
FKB.H40B	25	TO202	25	20.5	7	Aufsteck
FYS	26.8	TO202 TO220	12.7	18	25.4	
FKB.A29C	20	TO220	14	25	15	U
FKB.A25C	17		17	35	13	U
FKB.H40C	25		25	20.5	7	Aufsteck
FKB.C40C	40		12.6	25	6.5	

Profil-Kühlkörper 						
Best.Nr.	Wärme-Widerstand Rth (K/W)	Für Halbleiter Bauform	Breite	Länge	Höhe	
FKC.A37K	8.7	TO220	29	37.5	12	
FKC.A50	8.2	TO220	29	50	12	
FKC.B50	7.2	SOT93 TO220	29	50	11.5	
FKE.A37	5.5	SOT32	54	37.5	22.5	
FKE.B37	4.1	TO220	70	37.5	25	
FKF.A84	3.9	SOT93 TO220	50	84	28	
FKF.A84N	3.6	SOT93 TO220	55	84	28	
FKF.B50	4.8	3x TO220	46	50	33	
FKF.B100	3.1	7x TO220	46	100	33	
FKF.B1000		SOT93 TO220	46	1m	33	
FKP.A37K	3.2	SOT9 TO3 TO66	65	37.5	27	
FKP.A75	2.5		65	75	27	
FKP.A1000			65	1m	27	
FKP.B37K	2.7	SOT9 TO3 TO66	97	37.5	25	
FKP.B75	1.8		97	75	25	
FKP.B1000			97	1m	25	
FKP.E37K	2.7	SOT9 TO3 TO66	100/120	37.5	32	
FKP.E75	2.1		100/120	75	32	
FKP.E1000			100/120	1m	32	
FKP.F37K	1.7	SOT9 TO3 TO66	92/115	37.5	63	
FKP.F50K	1.5	SOT9 TO3 TO66	92/115	50	63	
FKP.F75	1.2		92/115	75	63	
FKP.F1000			92/115	1m	63	
FKP.G75	1.4		125	75	65	
FKP.K37K	4.8	SOT9 TO3 TO66	70	37.5	15	
FKP.K50K	4.5	SOT9 TO3 TO66	70	50	15	
FKP.K75	3.8		70	75	15	
FKP.Q50K	2.5	SOT9 TO3 TO66	88	37.5	25	
FKP.Q1000		SOT9 TO3 TO66	88	1m	25	
FKP.R37K	2.4	SOT9 TO3 TO66	88	37.5	35	
FKP.R50K	2.2	SOT9 TO3 TO66	88	50	35	
FKP.R75	1.8		88	75	35	
FKP.R1000			88	1m	35	
FKP.U37K	1.6	TO3	100	37.5	50	
FKP.U50K	1.3	TO3	100	50	50	
FKP.W1000		SOT9 TO3 TO66	107	1m	107	