

Typeindex - Fans

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

L

-

-

-

2		3	5-6-7		8		9	11-12-13			15	16		17	18		19		20
fan blade		current	fan dia. [cm]		housing/ protection		motor size	motor length			winding	number of poles		design	air direction		blade angle		attachment
A	KLV	D 3~ Three phase	020		N	IP 44	0 90 mm				internal code	2	2	internal code	A	A	12	A	
B	KAV	E AC	025		P	IP 44	1 120 mm	016				4	4		B	B	16	B	GD
C	KLVS	G DC	030		H	IP 66	2 145 mm	.				6	6		C	C	20	C	MS..E
D	KS	W AC (with capacitor)	035		R	IP 44	3 195 mm	.				8	8		D	D	22	D	MS..F
K	KGV	S AC adjustable	040		L	IP 44	4 250 mm	.				Z	10		E	E	24	E	GK
L	KGLV	R 3~ adjustable	043		M	IP 55	5 305 mm	up tp				C	12		F	F	25	F	motor arms
G	KMGV-5	U 3~ inverter	045		T	IP 66	norm-motors:			D		16	G		G	26	G	KGK-VA	
M	KMGV-3		050		K	IP 66	A	IEC 63				E	18		H	H	28	H	KGK / DGK
O	OPTIMA		056		D	IP 55	B	IEC 71				F	24		I	I	29	I	
S	SILENTA		061		E	IP 54	C	IEC 80				P	2-2		K	K	32	K	MS
4	KMSV-4		063		B	IP 44	D	IEC 90				V	4-4			L	33	L	KGK-G
6	KMSV-6		065		C	IP 55	E	IEC 100				W	4-6			M	36	M	oBs
8	KMSV-8		066		G	IP 55	F	IEC 112				X	4-8			N	39	N	KKGK
X	KMSV-10		071		I	IP 55						S	6-6			O	40	O	RGK
Y	KMSV-12		076									T	6-8			P	44	P	SG new
			080									U	6-12			Q	50	Q	arms+guard
			085									A	8-8			R	52	R	
			090									B	8-12			S	56	S	
			100									G	12-24			T	62	T	
			112									H	4-6-8-12			U		U	
			127								K	4-6-8		V		V			
											L	6-8-12		W		W	WR		
											M	10-10		X		X	ED		
											N	12-12		Y	not specified	Y	QA / GW		
Z	special	Z special			Z special						Y	4-2		Z	special	Z	FR		
																		LS	

written: Carsten Petri (QMB) checked: Josef Freinberger released: Carsten Petri (QMB) Issue: 2009-12-01