

RADIAL-LÜFTER

Art. Nr. DC	Model No.	Blowing System	Dimension (mm)	Operating Voltage (V)	Operating Current (MA)	max. Air Flow (l/min)	max. Air Pressure (Pa)	Noise [dB(A)]	Operating Temperature (°C)	Life Expectancy @ 20°C L10/MTBF (h)	Weight (g)	Bearings	Alarm Output
BPKL2000-R	TFB45A05	radial	44x42x18.5	4.5-5-5.5	130/330	62	74	37	-10~+60	95000/280000	25	B	O
BPKL2001-R	TFB45A12	radial	44x42x18.5	10.5-12-13.5	60/170	66	88	40	-10~+60	95000/280000	25	B	O
BPKC1025	HYB35D05	radial	35x35x5	4.5-5-5.5	140/220	15	27	27	-10~+60/80	95000/280000	5	B	N
BPKC1030	HYB35D05A	radial	35x35x5	4.5-5-5.5	140/220	15	27	27	-10~+60/80	95000/280000	5	B	Y
BPKL1042-R	HYB35E05	radial	35x36x7	4.5-5-5.5	150/260	25	47	28	-10~+60/80	95000/280000	6	B	N
BPKL1048-R	HYB35E05A	radial	35x35x7	4.5-5-5.5	150/260	25	47	28	-10~+60/80	95000/280000	6	B	Y
BPKC1035	HYB45C05	radial	44.5x44.5x8	4.5-5-5.5	150/260	42	57	26	-10~+60/80	95000/280000	9	B	N
BPKC1040	HYB45C05A	radial	44.5x44.5x8	4.5-5-5.5	150/260	42	57	26	-10~+60/80	95000/280000	9	B	Y
BPKL2004	HYB50C05	radial	50x50x10.5	4.5-5-5.5	120/340	80	93	31	-10~+60/80	95000/280000	21	B	N
BPKL2005	HYB50C05A	radial	50x50x10.5	4.5-5-5.5	120/340	80	93	31	-10~+60/80	95000/280000	21	B	Y
BPKC1045-R	HYB55A05	radial	55x55x10.3	4.5-5-5.5	150/350	95	108	31	-10~+60/80	95000/280000	46	B	N
BPKL1060-R	HYB55A05A	radial	55x55x10.3	4.5-5-5.5	150/350	95	108	31	-10~+60/80	95000/280000	46	B	Y
BPKL1061-R	HYB60A05	radial	59.5x59.5x12.3	4.5-5-5.5	190/330	130	93	32	-10~+60/80	75000/225000	22	B	N
BPKL1062-R	HYB60A05A	radial	59.5x59.5x12.3	4.5-5-5.5	190/330	130	93	32	-10~+60/80	75000/225000	22	B	Y
BPKL1063-R	HYB60A12	radial	59.5x59.5x12.3	10.8-12-13.8	90/200	132	99	32	-10~+60/80	75000/225000	22	B	N
BPKL1064-R	HYB60A12A	radial	59.5x59.5x12.3	10.8-12-13.8	90/200	132	99	32	-10~+60/80	75000/225000	22	B	Y
BPKC1050	HYB65A05	radial	65x65x12.3	4.5-5-5.5	180/350	140	88	31	-10~+60/80	95000/280000	67	B	N
BPKL1065	HYB65A05	radial	65x65x12.3	4.5-5-5.5	180/350	140	88	31	-10~+60/80	95000/280000	67	B	Y

5VDC	12 VDC
------	--------

Bearing type:

B=ball

S=sleeve

Y: Alarm output standard

O: Alarm output optional (...A)

N: No Alarm Output