

CPU KÜHLER

Art. Nr. DC	Model No.	Dimension (mm)	Rated Voltage (V)	Rated Current (mA)	Min. Therm. Resistance (KW) incl. Pad	Rated Application (Depended on ambient temperature and processor load)	Noise [dB(A)]	Operating Temperature (°C)	Life Expectancy @ 60°C L10/MTBF (h)	Weight (g)	Bearings	Alarm Output
BPKC1015	HYB35C05	35x35x7.5	4.5~5~5.5	80/160	5.3	Chip-cooler	27	-10~+60/80	75000/210000	10	B	N
BPKC1016-R	HYB35C05A	35x35x7.5	4.5~5~5.5	18/160	5.3	Chip-cooler	27	-10~+60/80	75000/210000	10	B	Y
BPKC1001-R	HFB44B05A	44x44x7.5	4.5~5~5.5	110/160	2.5	low speed CPUs	28	-10~+60/80	75000/210000	25	B	Y
BPKC1002-R	HFB44B12A	44x44x7.5	10.5~12~13.5.5	40/70	2.5	low speed CPUs	28	-10~+60/80	75000/210000	25	B	Y
BPKC1003-R	HF500B50A05	50x50x24.5	4.5~5~5.5	140/210	1.6	medium speed CPUs	24	-10~+60/80	75000/210000	70	B	N
BPKC1006-R	HF500B50A05A	50x50x24.5	4.5~5~5.5	140/210	1.6	medium speed CPUs	24	-10~+60/80	75000/210000	70	B	Y
BPKC1004-R	HF500B50A12(A)	50x50x24.5	10.5~12~13.5	90/140	1.4	medium speed CPUs	31	-10~+60/80	75000/210000	70	B	O
BPKC1007-R	HF500B50C12A	50x50x24.5	10.5~12~13.5	90/140	1.4	medium speed CPUs	31	-10~+60/80	75000/210000	70	B	Y
BPKL1504-R	HF504B50C12	53.5x52x34	10.5~12~13.5	100/140	0,99/1.25 wo/w pad	high speed CPUs	30	-10~+60/80	75000/210000	90	B	O
BPKL1505-R	HF504B50C12A	53.5x52x34	10.5~12~13.5	100/140	0,99/1.25 wo/w pad	high speed CPUs	30	-10~+60/80	75000/210000	90	B	Y
BPKL1509-R	HF506B50C12(A)	56.5x50x46.5	10.8~12~13.2	100/140	0.55/0.85 wo/w pad	high speed CPUs	30	-10~+60/80	75000/210000	140	B	O

5VDC	12VDC
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Bearing type:
B=ball
S=sleeve

Y: Alarm output standard
O: Alarm output optional (...A)