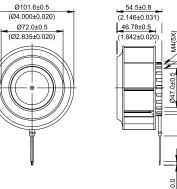


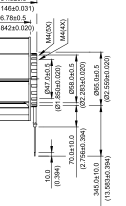




New Ø 100 x 55 MM SERIES

# DIMENSIONS DRAWING



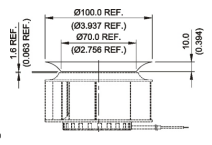


mm UNIT: -(INCH)

- \* Bearing Type Ball Bearings \* Material
- Impeller : Plastic(UL 94V-0) Pillow : Aluminum
- \* Lead Wires : UL 1007 AWG #24 OR Equivalent
- Red Wire Positive(+) Black Wire Negative (-)
- \* Weight : 360g (12.70 oz)

#### P & Q CURVE (AT RATED VOLTAGE)

#### KHB1048XS 2.4 60.0 2.0 50.0 VH Û 1.6 ΗH 40.0 н L Pressure 0.8 30.0 М 20.0 Air 0.4 10.0 0 0 0.8 4.0 (M<sup>3</sup>/MIN) 1.6 3.2 0 2.4 (IN H<sub>2</sub>O) (mm H<sub>2</sub>O) 0 32.0 64.0 96.0 128.0 (CFM) Air Flow



MOUNTING PANEL CUTOUT

mm UNIT: -(INCH)

MODEL		Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m <sup>3</sup> /min	CFM	mmH₂O	IN H₂O	dB-A
KHB1048MS	-R00 / -F00	48	32.0 to 80.0	0.23	11.04	4500	1.977	69.81	23.13	0.911	57.0
KHB1048HS	-R00 / -F00	48	32.0 to 80.0	0.29	13.92	5100	2.230	78.75	29.99	1.181	60.5
KHB1048HHS	-R00 / -F00	48	32.0 to 80.0	0.36	17.28	5700	2.488	87.86	37.35	1.470	63.5
KHB1048VHS	-R00 / -F00	48	32.0 to 80.0	0.44	21.22	6200	2.689	94.96	41.41	1.630	66.0

\* Function type is optional.
\* The max. air flow and the speed are measured in free air ; max. air pressure is measured at zero air flow.
\* Noise is measured in anechoic chamber in free air, one meter from intake side.

\* All readings are typical values at rated voltage. \* Specifications are subject to change without notice

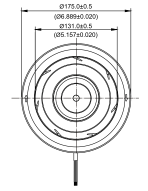


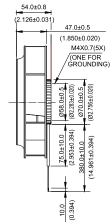






#### DIMENSIONS DRAWING

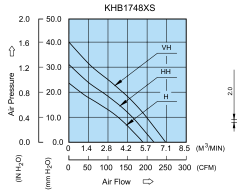


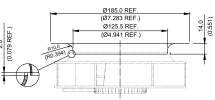


mm UNIT: -(INCH)

- \* Bearing Type Ball Bearings
- Material
- \* Impeller : Plastic (UL 94V-0) Pillow : Die-Cast Aluminum
- \* Lead Wires :
- UL 1430 AWG #22 OR Equivalent Red Wire Positive(+) Black Wire Negative (-)
- \* Weight : 620g (21.87 oz)

## P & Q CURVE (AT RATED VOLTAGE)





MOUNTING PANEL CUTOUT

mm UNIT: (INCH)

MODEL		Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m <sup>3</sup> /min	CFM	mmH₂O	IN H 2O	dB-A
KHB1748HS	- R00 / -F00	48	32.0 to 80.0	0.44	21.12	2700	5.360	189.28	24.03	0.946	62.5
KHB1748HHS	- R00 / -F00	48	32.0 to 80.0	0.54	25.92	3100	6.161	217.59	31.58	1.243	66.0
KHB1748VHS	- R00 / -F00	48	32.0 to 80.0	0.65	31.20	3500	7.008	247.47	40.67	1.601	69.0

\* Function type is optional.

\* The max, air flow and the speed are measured in free air ; max, air pressure is measured at zero air flow. \* Noise is measured in anechoic chamber in free air, one meter from intake side.

\* All readings are typical values at rated voltage. \* Specifications are subject to change without notice.

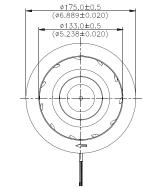


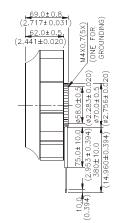






#### DIMENSIONS DRAWING

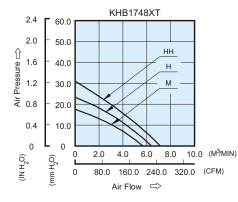




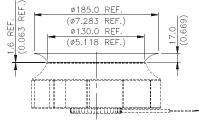
# UNIT: $\frac{11000}{(INCH)}$

- \* Bearing Type Ball Bearings
- \* Material Impeller : Plastic (UL 94V-0) Pillow : Die-Cast Aluminum
- \* Lead Wires : UL 1430 AWG #22 OR Equivalent Red Wire Positive (+)
- Black Wire Negative (-)
- \* Weight : 670g (23.63 oz)

## P & Q CURVE (AT RATED VOLTAGE)



MOUNTING PANEL CUTOUT



UNIT:  $\frac{r_{\text{IIIII}}}{(\text{INCH})}$ 

MODEL		Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m <sup>3</sup> /min	CFM	mmH₂O	IN H <sub>2</sub> O	dB-A
KHB1748MT	-R00/ -F00	48	32.0 to 80.0	0.36	17.28	2100	5.746	202.92	17.59	0.693	55.0
KHB1748HT	-R00/ -F00	48	32.0 to 80.0	0.57	27.36	2400	6.735	237.85	23.34	0.919	59.0
KHB1748HHT	-R00/ -F00	48	32.0 to 80.0	0.73	35.04	2700	7.132	251.87	30.70	1.209	62.5

\* Function type is optional. \* The max. air flow and the speed are measured in free air ; max. air pressure is measured at zero air flow.

\* Noise is measured in anechoic chamber in free air, one meter from intake side. \* All readings are typical values at rated voltage.

\* Specifications are subject to change without notice.







\*

Bearing Type

Ball Bearings Material

\* Lead Wires :

\* Impeller : Plastic (UL 94V-0)

Pillow :Die-CastAluminum

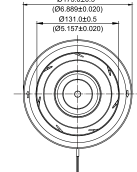
Red Wire Positive(+)

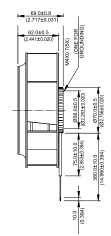
Black Wire Negative (-)

\* Weight : 670g (23.63 oz)

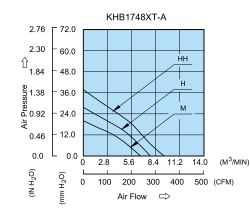
UL 1430 AWG #22 OR Equivalent

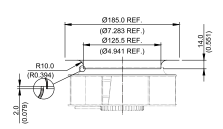






#### P & Q CURVE (AT RATED VOLTAGE) MOUNTING PANEL CUTOUT





 $\mathsf{m}\mathsf{m}$ UNIT: (INCH)

mm

(INCH)

UNIT: -

MODEL		Rated Voltage	Operating Voltage Range	Rated Current	Rated Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise	
PART NO.	REV.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m <sup>3</sup> /min	CFM	mmH <sub>2</sub> O	IN H <sub>2</sub> O	dB-A
KHB1748MT	-A	-R00 / -F00	48	32.0 to 80.0	0.36	17.28	2300	6.642	234.55	21.26	0.837	59.0
KHB1748HT	-A	-R00 / _F00	48	32.0 to 80.0	0.57	27.36	2700	7.899	278.95	30.20	1.189	63.5
KHB1748HHT	-A	-R00 / -F00	48	32.0 to 80.0	0.73	35.04	3100	9.500	335.50	36.77	1.448	66.0

\* Function type is optional.

\* The max, air flow and the speed are measured in free air ; max, air pressure is measured at zero air flow. \* Noise is measured in anechoic chamber in free air, one meter from intake side.

\* All readings are typical values at rated voltage. \* Specifications are subject to change without notice.

New DIMENSIONS DRAWING Ø175.0±0.5 (Ø6.889±0.020)