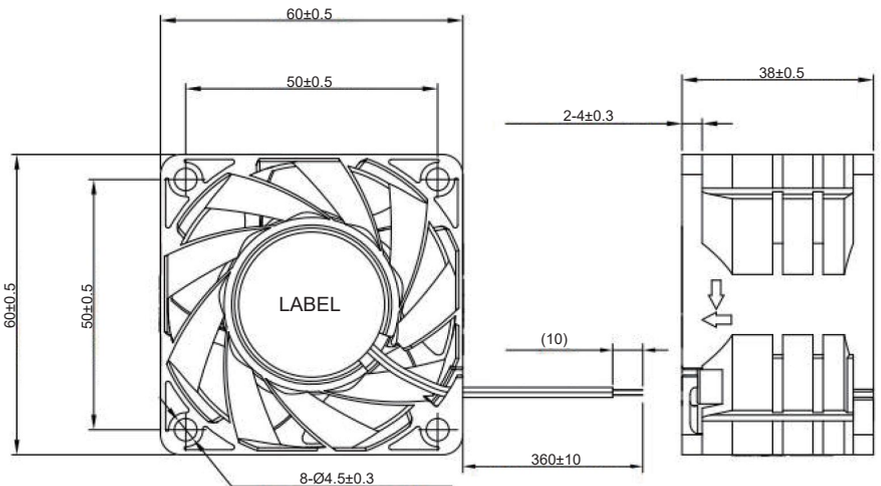
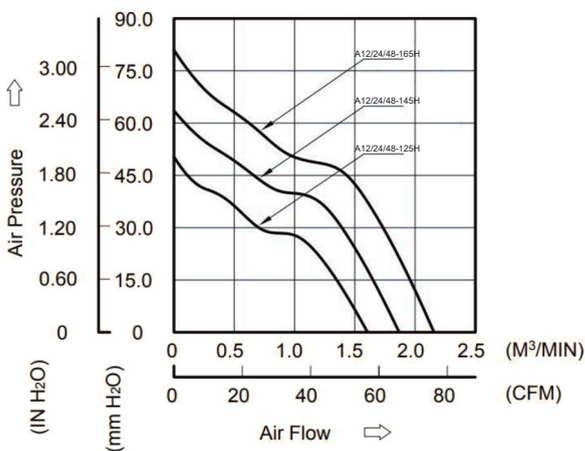


60mm-Series Fan



- Material--Frame:Plastics (Flammability:UL94V-0)
Impeller:Plastics (Flammability:UL94V-0)
- Lead Wire-- +Red -Black
Optional Function:Brown(Sensor) Yellow(Control)
- Life Time-- 25000 Hours Sleeve bearing
50000 Hours Ball bearing
- Storage Temperature-- -30°C~+70°C (Non-condensing)
- Bearing Type-- Ball Bearings~Sleeve
- Speed Range-- $\pm 10\%$

Model No.	Rated Voltage	Operating Voltage	Rated Current	Rated Input	Speed	Maximum Air Flow		Max.Static Pressure		Noise
	VDC	VDC	AMP	Watt		R.P.M	M3/min	CFM	MmH2O	
K-DC6038-A12-125H	12	7.5~13.5	1.0	12.0	12500	1.606	56.27	50.8	1.979	60.0
K-DC6038-A12-145H	12		1.6	19.2	14500	1.868	65.95	63.56	2.502	63.5
K-DC6038-A12-165H	12		2.3	27.6	16500	2.16	76.16	80.90	3.185	67.5
K-DC6038-A24-125H	24	14.5~27.5	0.5	12.0	12500	1.606	56.27	50.8	1.979	60.0
K-DC6038-A24-145H	24		0.8	19.2	14500	1.868	65.95	63.56	2.502	63.5
K-DC6038-A24-165H	24		1.15	27.6	16500	2.16	76.16	80.90	3.185	67.5
K-DC6038-A48-125H	48	36.0~54.5	0.25	12.0	12500	1.606	56.27	50.8	1.979	60.0
K-DC6038-A48-145H	48		0.4	19.2	14500	1.868	65.95	63.56	2.502	63.5
K-DC6038-A48-165H	48		0.58	27.84	16500	2.16	76.16	80.90	3.185	67.5

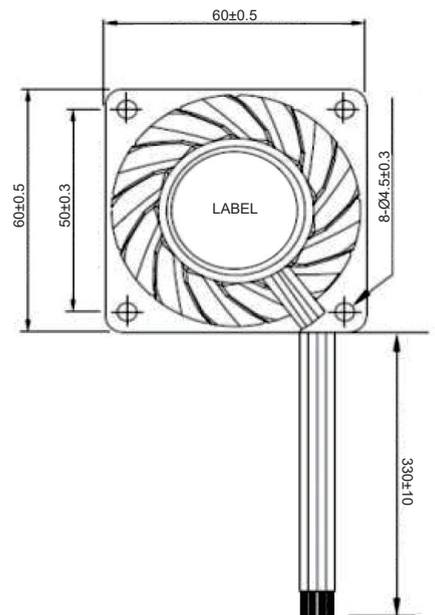
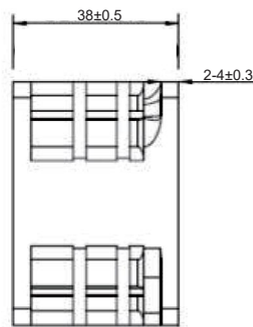
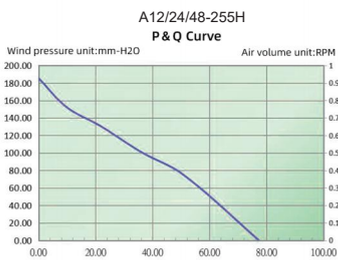
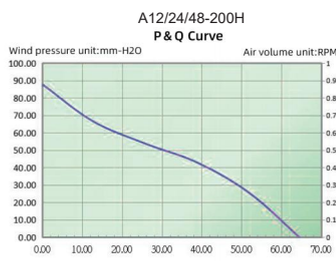
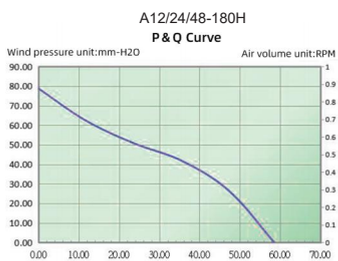


60mm-Series Fan



- Material--Frame:Plastics (Flammability:UL94V-0)
Impeller:Plastics (Flammability:UL94V-0)
- Lead Wire-- +Red -Black
Optional Function:Brown(Sensor) Yellow(Control)
- Life Time-- 25000 Hours Sleeve bearing
50000 Hours Ball bearing
- Storage Temperature-- -30°C~+70°C (Non-condensing)
- Bearing Type-- Ball Bearings~Sleeve
- Speed Range-- $\pm 10\%$

Model No.	Rated Voltage	Operating Voltage	Rated Current	Rated Input	Speed	Maximum Air Flow		Max.Static Pressure		Noise
	VDC	VDC	AMP	Watt		M3/min	CFM	MmH2O	IN H2O	
K-DC6038-A12-180H	12	7.5~13.5	1.75	21.0	18000	1.664	58.6	78.7	3.09	60.0
K-DC6038-A12-200H	12		2.1	25.2	20000	1.834	64.57	88.51	3.49	63.5
K-DC6038-A12-255H	12		3.5	42.0	25500	2.19	77.31	185.67	7.31	68.5
K-DC6038-A24-180H	24	14.5~27.5	0.9	21.6	18000	1.606	58.6	78.7	3.09	60.0
K-DC6038-A24-200H	24		1.05	25.2	20000	1.868	64.57	88.51	3.49	63.5
K-DC6038-A24-255H	24		1.75	42.0	25500	2.16	77.31	185.67	7.31	68.5
K-DC6038-A48-180H	48	36.0~54.5	0.45	21.6	18000	1.606	58.6	78.7	3.09	60.0
K-DC6038-A48-200H	48		0.53	25.4	20000	1.868	64.57	88.51	3.49	63.5
K-DC6038-A48-255H	48		0.45	42.0	25500	2.16	77.31	185.67	7.31	68.5



➔
Air Flow Direction

60mm-Series Fan



- Material--Frame:Plastics (Flammability:UL94V-0)
Impeller:Plastics (Flammability:UL94V-0)
- Lead Wire-- +Red -Black
Optional Function:Brown(Sensor) Yellow(Control)
- Life Time-- 25000 Hours Sleeve bearing
50000 Hours Ball bearing
- Storage Temperature-- -30°C~+70°C (Non-condensing)
- Bearing Type-- Ball Bearings~Sleeve
- Speed Range-- $\pm 10\%$

Model No.	Rated Voltage	Operating Voltage	Rated Current	Rated Input	Speed	Maximum Air Flow		Max.Static Pressure		Noise
	VDC	VDC	AMP	Watt	R.P.M	M3/min	CFM	MmH2O	IN H2O	dB-A
K-DC6038-A12-55H	12	7.5~13.2	0.18	2.16	5500	0.816	28.81	7.76	0.306	38
K-DC6038-A12-65H			0.40	4.8	6500	0.972	34.34	11.23	0.442	43
K-DC6038-A12-75H			0.55	6.6	7500	1.139	40.22	15.18	0.598	48
K-DC6038-A12-85H			0.82	9.84	8500	1.307	46.17	20.14	0.793	52
K-DC6038-A12-95H			1.05	12.6	9500	1.481	52.30	25.71	1.012	54.5
K-DC6038-A12-115H			1.25	15	11500	1.651	58.32	32.50	1.280	57.5
K-DC6038-A12-125H			1.60	19.2	12500	1.796	63.44	37.55	1.478	61
K-DC6038-A24-55H	24	14.5~27.5	0.16	3.84	5500	0.816	28.81	7.76	0.306	38
K-DC6038-A24-65H			0.25	6	6500	0.972	34.34	11.23	0.442	43
K-DC6038-A24-75H			0.32	7.68	7500	1.139	40.22	15.18	0.598	48
K-DC6038-A24-85H			0.48	11.52	8500	1.307	46.17	20.14	0.793	52

