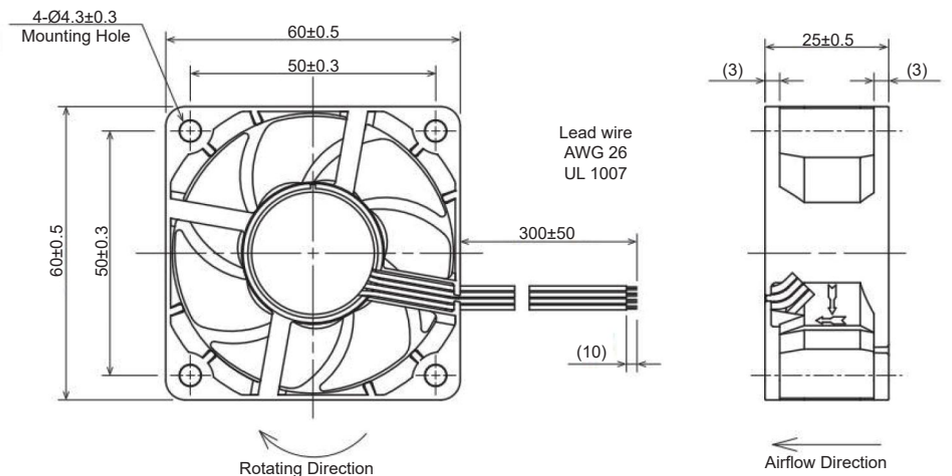
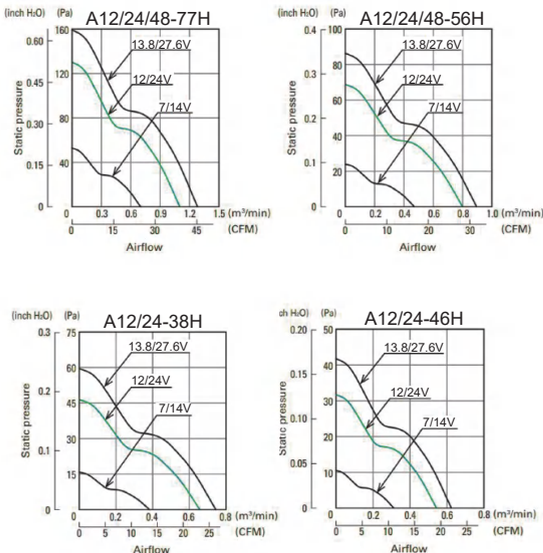


60mm-Series Fan



- 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-comdensing)
- Bearing Type-- Ball Bearings~Sleeve
- Speed Range-- ±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-DC6025-A12-19H	12	7.5~13.2	0.04	0.5	1900	0.27	9.5	0.76	0.03	16
K-DC6025-A12-38H			0.07	0.84	3800	0.54	19.1	3.3	0.13	26
K-DC6025-A12-46H			0.1	1.2	4600	0.662	23.35	4.57	0.18	30
K-DC6025-A12-56H			0.15	1.8	5600	0.780	27.55	7.11	0.28	36
K-DC6025-A12-77H			0.35	4.2	7700	0.863	30.48	13.2	0.52	41
K-DC6025-A24-19H	24	14.5~27.5	0.02	0.48	1900	0.27	9.5	0.76	0.03	16
K-DC6025-A24-38H			0.035	0.84	3800	0.54	19.1	3.3	0.13	26
K-DC6025-A24-46H			0.5	1.2	4600	0.662	23.35	4.57	0.18	30
K-DC6025-A24-56H			0.075	1.8	5600	0.780	27.55	7.11	0.28	36
K-DC6025-A24-77H			0.175	4.2	7700	0.863	30.48	13.2	0.52	41
K-DC6025-A48-56H	48	36~55.4	0.04	1.92	5600	0.780	27.55	7.11	0.28	36
K-DC6025-A48-77H			0.09	4.32	7700	0.863	30.48	13.2	0.52	41

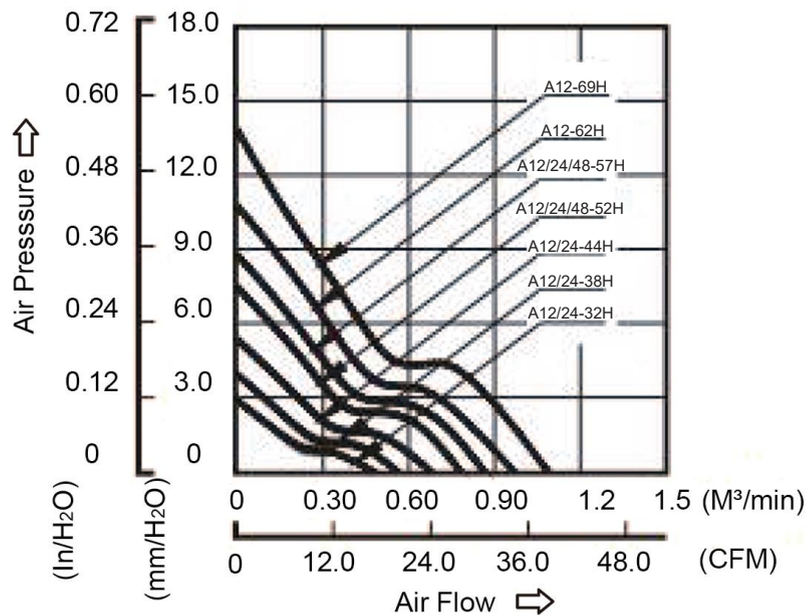


60mm-Series Fan



- 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-comdensing)
- Bearing Type-- Ball Bearings~Sleeve
- Speed Range-- ±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-DC6025-A12-32H	12	7.5~13.2	0.10	1.2	3200	0.476	16.81	2.86	0.113	27
K-DC6025-A12-38H			0.16	1.92	3800	0.560	19.78	3.93	0.155	32
K-DC6025-A12-44H			0.19	2.28	4450	0.662	23.35	5.35	0.211	35
K-DC6025-A12-52H			0.20	2.4	5200	0.780	27.55	7.47	0.294	41
K-DC6025-A12-57H			0.27	3.24	5700	0.863	30.48	8.76	0.345	44
K-DC6025-A12-62H			0.33	3.96	6200	0.967	34.15	10.73	0.422	46
K-DC6025-A12-69H			0.45	5.4	6900	1.086	38.35	13.81	0.544	48.5
K-DC6025-A24-32H	24	14.5~27.5	0.07	1.68	3200	0.476	16.81	2.86	0.113	27
K-DC6025-A24-38H			0.08	1.92	3800	0.560	19.78	3.93	0.155	32
K-DC6025-A24-44H			0.10	2.4	4450	0.662	23.35	5.35	0.211	35
K-DC6025-A24-52H			0.13	3.12	5200	0.780	27.55	7.47	0.294	41
K-DC6025-A24-57H			0.16	3.84	5700	0.863	30.48	8.76	0.345	44
K-DC6025-A48-52H	48	21~55	0.11	5.28	5200	0.780	27.55	7.47	0.294	41
K-DC6025-A48-57H			0.13	6.24	5700	0.863	30.48	8.76	0.345	44

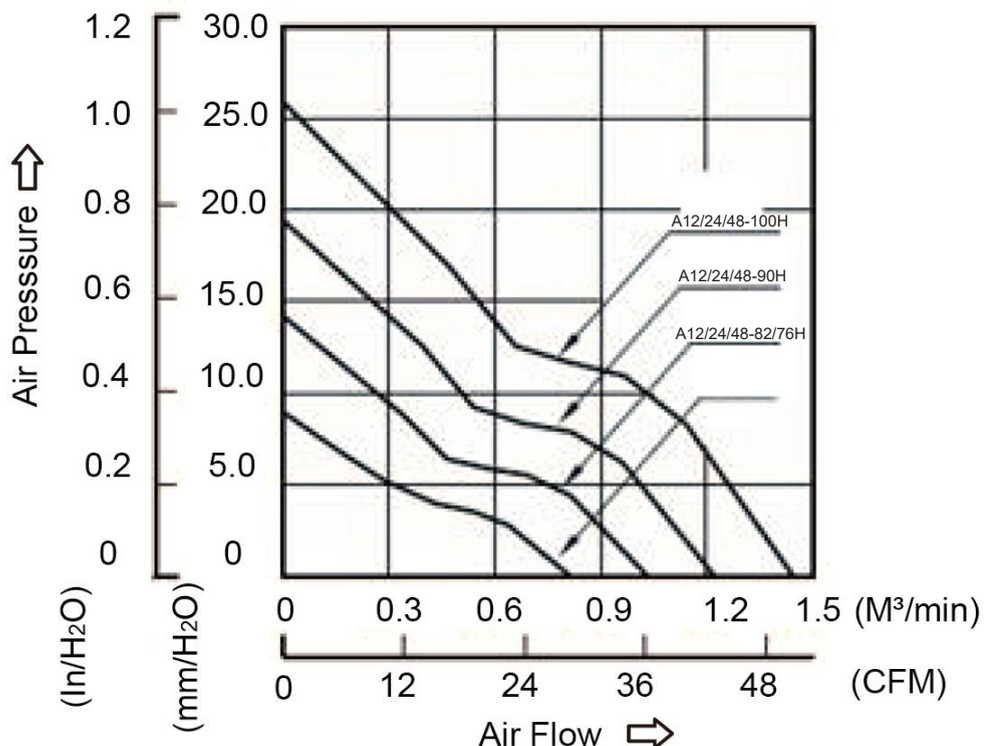


60mm-Series Fan



- 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
70000 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-DC6025-A12-82H	12	7.2~13.8	0.75	7.2	8200	1.18	46.1	17.55	0.564	52.5
K-DC6025-A12-90H			1.02	10.2	9000	1.24	50.3	24.62	0.778	55.5
K-DC6025-A12-100H			1.15	13.2	10200	1.51	52.5	27.85	1.12	57.5
K-DC6025-A24-76H	24	14.5~27.5	0.32	7.68	7600	1.04	37.1	14.56	0.564	49.5
K-DC6025-A24-90H			0.42	10.2	9000	1.24	44.24	21.32	0.778	51.5
K-DC6025-A24-100H			0.56	13.44	10200	1.51	52.5	27.85	1.12	53.5
K-DC6025-A48-76H	48	21~55	0.16	7.68	7600	1.04	37.1	14.56	0.564	49.5
K-DC6025-A48-90H			0.22	10.56	9000	1.24	44.24	21.32	0.778	51.5
K-DC6025-A48-100H			0.28	13.44	10200	1.51	52.5	27.85	1.12	53.5



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
70000 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-DC6025-A12-75H	12	7.2~13.8	0.55	6.6	7500	1.18	41.95	16.27	0.640	50.5
K-DC6025-A12-82H			0.7	8.4	8200	1.307	46.16	19.66	0.774	52.5
K-DC6025-A12-90H			0.84	10.08	9000	1.427	50.4	23.52	0.926	55.0
K-DC6025-A24-75H	24	14.5~27.5	0.27	6.6	7500	1.18	41.95	16.27	0.640	50.5
K-DC6025-A24-82H			0.35	8.4	8200	1.307	46.16	19.66	0.774	52.5
K-DC6025-A24-90H			0.42	10.08	9000	1.427	50.4	23.52	0.926	55.0
K-DC6025-A48-75H	48	21~55	0.13	6.6	7500	1.18	41.95	16.27	0.640	50.5
K-DC6025-A48-82H			0.17	8.4	8200	1.307	46.16	19.66	0.774	52.5
K-DC6025-A48-90H			0.21	10.08	9000	1.427	50.4	23.52	0.926	55.0

