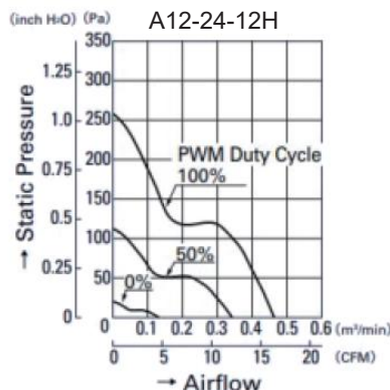
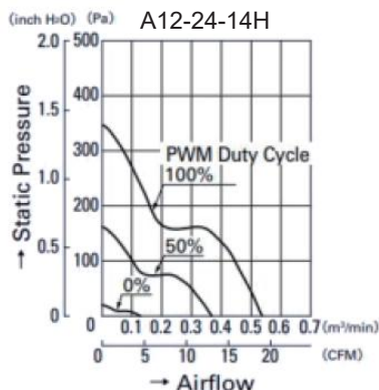
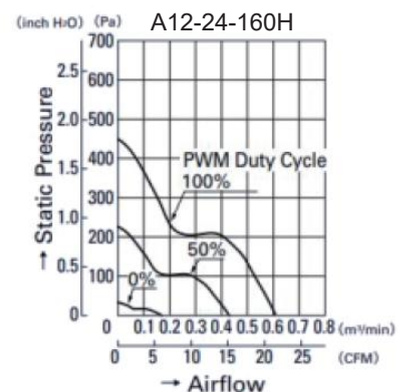
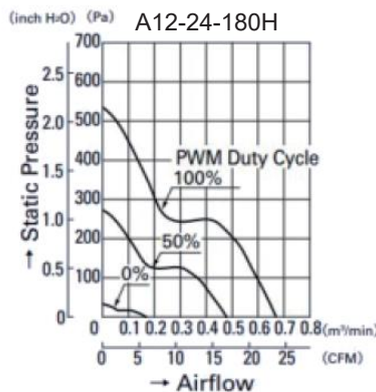
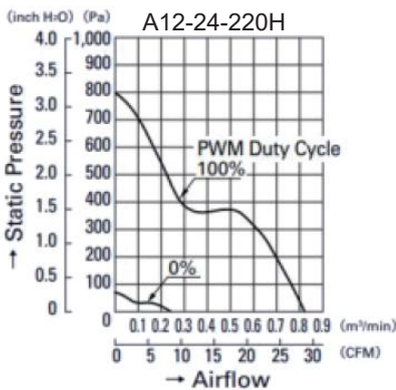


# 40mm-Series Fan



- Material--Frame:Plastics (Flammability:UL94V-0)  
Impeller:Plastics (Flammability:UL94V-0)
- Lead Wire-- +Red -Black  
Optional Function:Brown(Sensor) Yellow(Control)
- 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	Rated Input	Maximum Air Flow		Max.Static Pressure		Noise
	VDC	VDC	AMP	Watt	R.P.M	M³/min	CFM	MmH2O	In H2O	dB-A
K-DC4028-A12-120H	12	9.5~13.2	0.24	2.88	12500	0.46	16.2	26.4	1.04	47
K-DC4028-A12-140H			0.29	3.48	14500	0.54	19.1	35.3	1.39	50
K-DC4028-A12-160H			0.46	5.52	16500	0.61	21.5	45.9	1.81	53.5
K-DC4028-A12-180H			0.6	7.2	18000	0.67	23.7	54.6	2.15	55
K-DC4028-A24-220H			1.1	13.2	22000	0.81	28.6	81.5	3.21	61
K-DC4028-A24-120H	24	13.5~26	0.12	2.88	12500	0.46	16.2	26.4	1.04	47
K-DC4028-A24-140H			0.145	3.48	14500	0.54	19.1	35.3	1.39	50
K-DC4028-A24-160H			0.23	5.52	16500	0.61	21.5	45.9	1.81	53.5
K-DC4028-A24-180H			0.3	7.2	18000	0.67	23.7	54.6	2.15	55
K-DC4028-A24-220H			0.55	13.2	22000	0.81	28.6	81.5	3.21	61

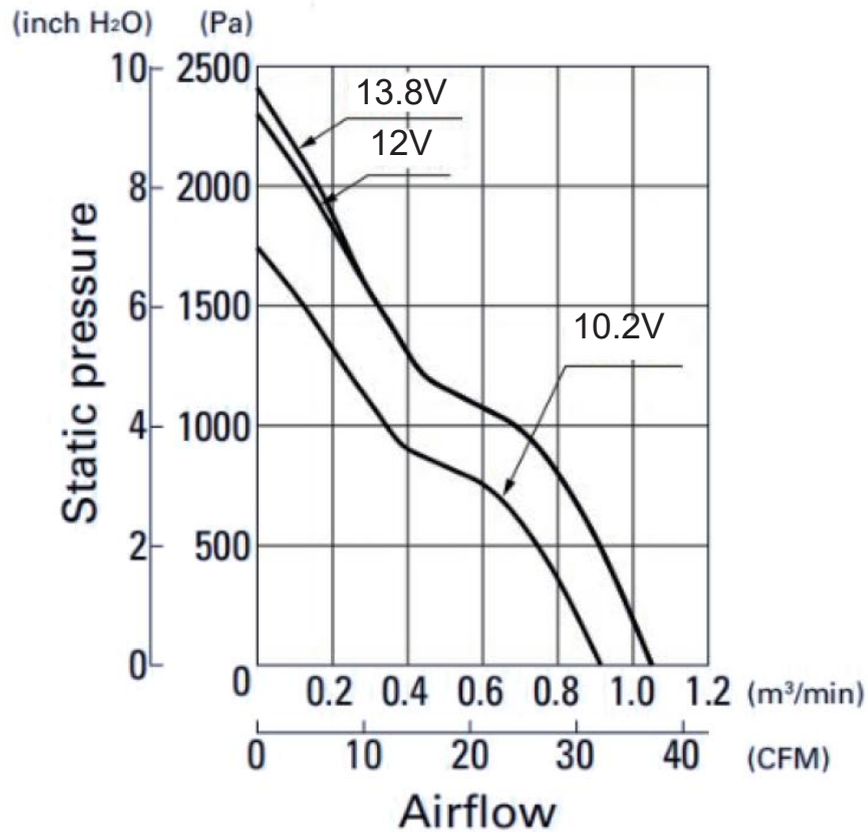


# 40mm-Series Fan



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

Model No.	Rated Voltage	Operating Voltage	Rated Current	Rated Input	Rated Input	Maximum Air Flow		Max.Static Pressure		Noise
	VDC	VDC	AMP	Watt	R.P.M	M <sup>3</sup> /min	CFM	Pa	In H <sub>2</sub> O	dB-A
K-DC4028-A12-380H	12	7~13.2	2.65	31.8	38000	1.05	37.1	2300	9.24	71
K-DC4028-A24-380H	24	13.5~26.2	1.32	31.8	38000	1.05	37.1	2300	9.24	71

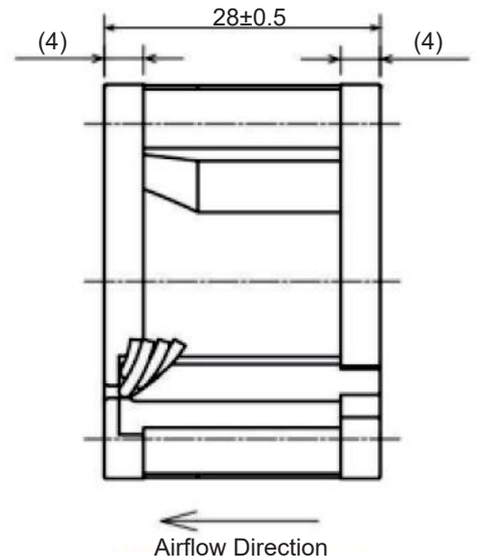
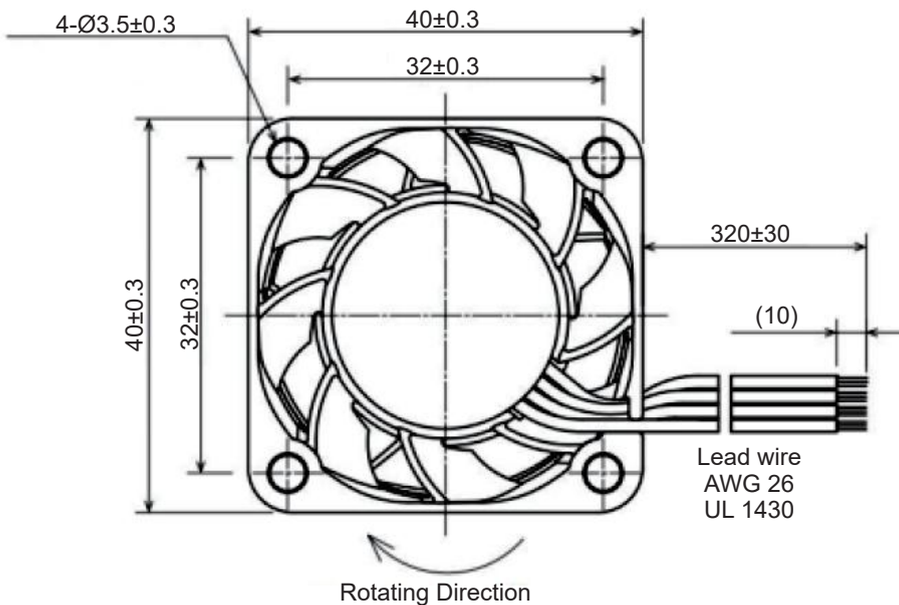
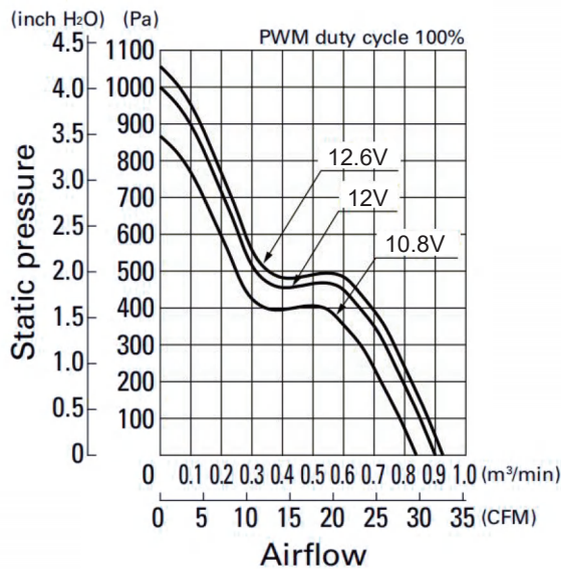


# 40mm-Series Fan



- Material--Frame:Plastics (Flammability:UL94V-0)  
Impeller:Plastics (Flammability:UL94V-0)
- Lead Wire-- +Red -Black  
Optional Function:Brown(Sensor) Yellow(Control)
- Storage Temperature-- -30°C~+70°C (Non-condensing)
- 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	Pa	IN H2O	dB-A
K-DC4028-A12-250H	12	7-13.2	1.3	15.6	25000	0.9	31.8	1000	4.02	65



# 40mm-Series Fan



- Material--Frame:Plastics (Flammability:UL94V-0)  
Impeller:Plastics (Flammability:UL94V-0)
- Lead Wire-- +Red -Black  
Optional Function:Brown(Sensor) Yellow(Control)
- Storage Temperature-- -30°C~+70°C (Non-condensing)
- 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-DC4028-A5-49H	5	4~6.5	0.09	0.45	4900	0.215	7.92	3.65	0.142	24.5
K-DC4028-A5-64H			0.11	0.55	6400	0.292	10.12	6.21	0.232	33.5
K-DC4028-A12-49H	12	9.5~13.2	0.06	0.72	4900	0.215	7.92	3.65	0.142	24.5
K-DC4028-A12-64H			0.08	0.96	6400	0.292	10.12	6.21	0.232	33.5
K-DC4028-A12-79H			0.13	1.56	7900	0.361	12.98	9.18	0.348	38.5
K-DC4028-A12-92H			0.17	2.04	9200	0.436	15.24	12.75	0.499	43
K-DC4028-A12-11H			0.4	4.80	11000	0.637	20.42	19.1	0.758	49
K-DC4028-A12-13H			0.7	8.4	13000	0.687	25.42	26.1	1.058	49
K-DC4028-A12-49H	24	13.5~26	0.05	1.2	4900	0.215	7.92	3.65	0.142	24.5
K-DC4028-A12-64H			0.07	1.68	6400	0.292	10.12	6.21	0.232	33.5
K-DC4028-A12-79H			0.09	2.16	7900	0.361	12.98	9.18	0.348	38.5
K-DC4028-A12-92H			0.11	2.64	9200	0.436	15.24	12.75	0.499	43

