



Professional HVAC Fan & Motors Manufacturer

— Condenser Cooling Fans

Ningbo Longwell Electric Technology Co.,Ltd

TEL:+86 (574) 6218 9863

Skype : Brucehappy1

Fax:+86 18358274663

Whatsapp:+0086 18358274663

E-mail:sales@zjlongwell.com

Web:https://www.longwellfans.com/

Address:#NO.100 ,South of Xuxiang River ,Ditang District, Yuyao,Ningbo

Zhejiang Province,China 315400

Ningbo Longwell Electric Technology CO, LTD



CATALOGUE

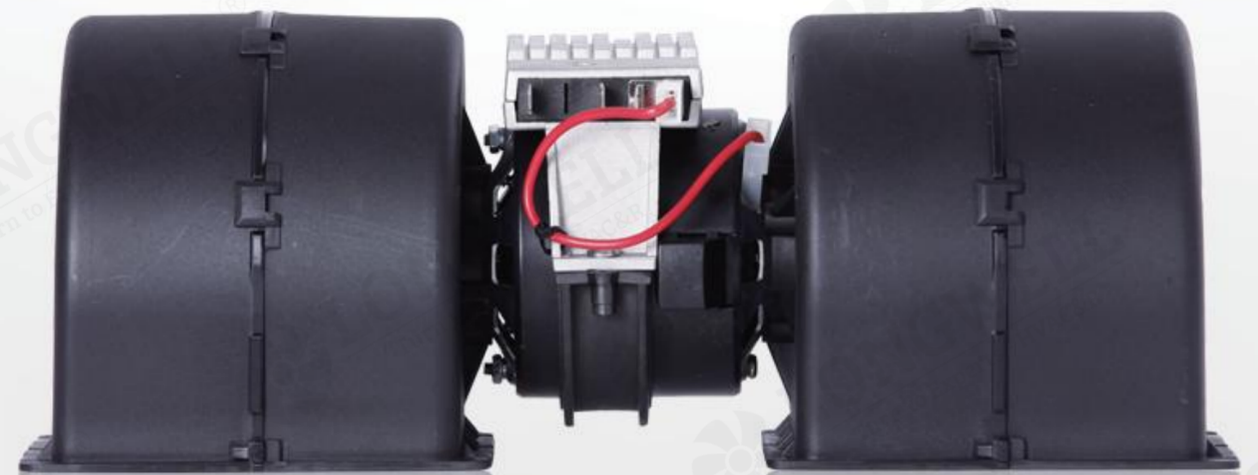
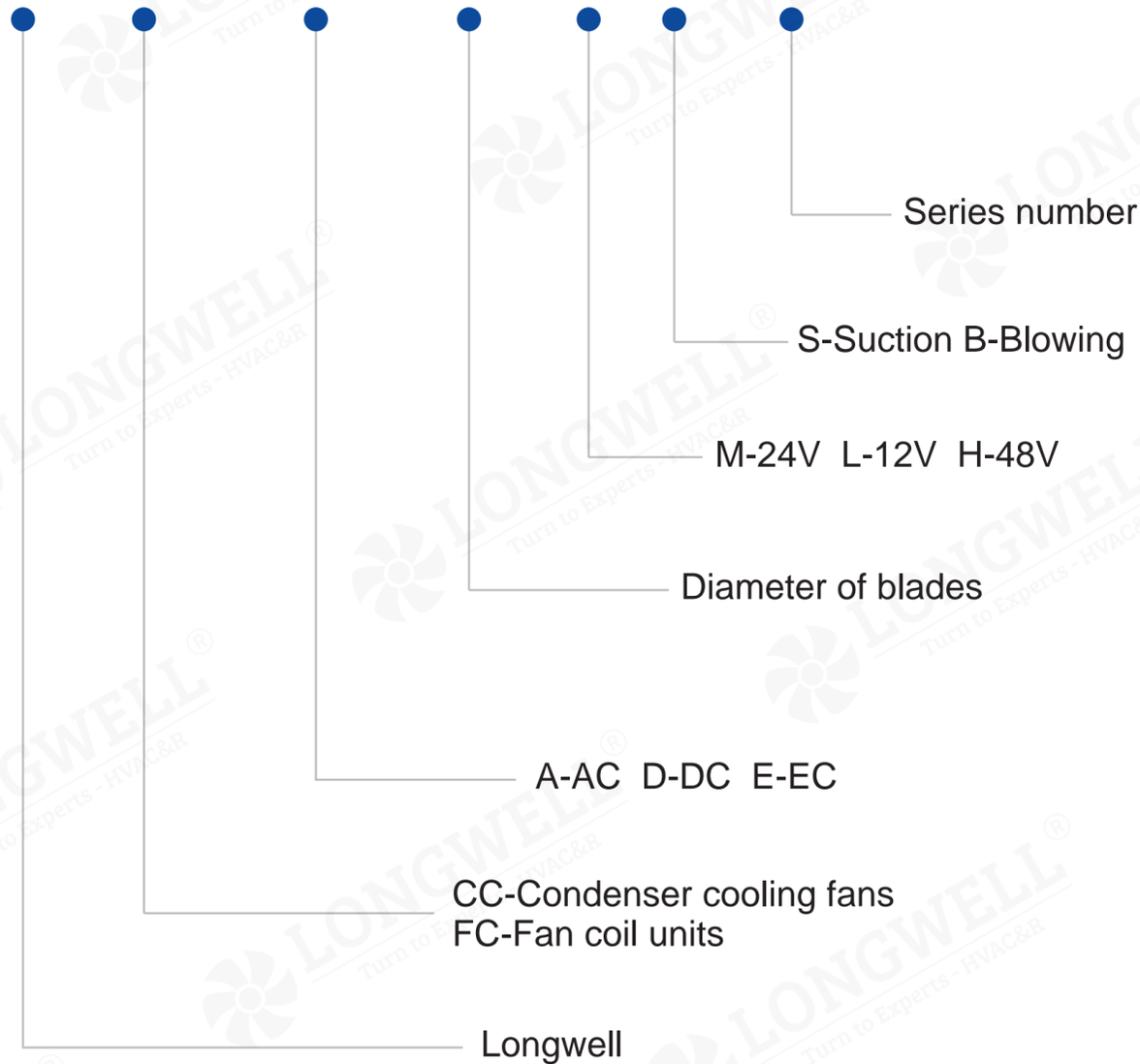
- 01 Type Code
- 02-07 Condenser Cooling Fans(Fan coil units)
- 08-34 Condenser Cooling Fans(Axial flow)

Type Code

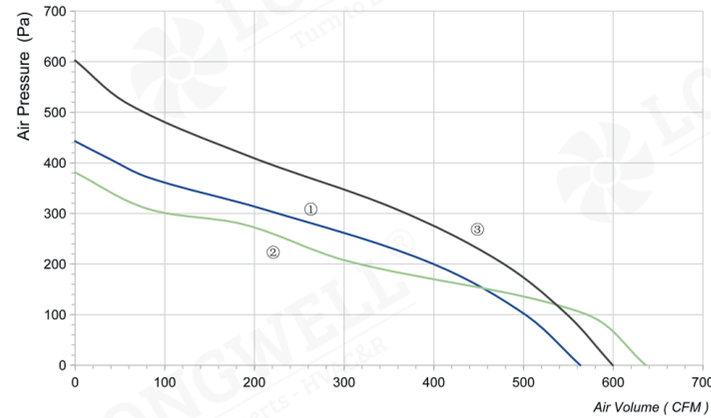
Condenser Cooling Fans(Fan coil units)

Professional HVAC Fan & Motors Manufacturer

LW FC - DC 190 M S - 01



LWFC-DC097

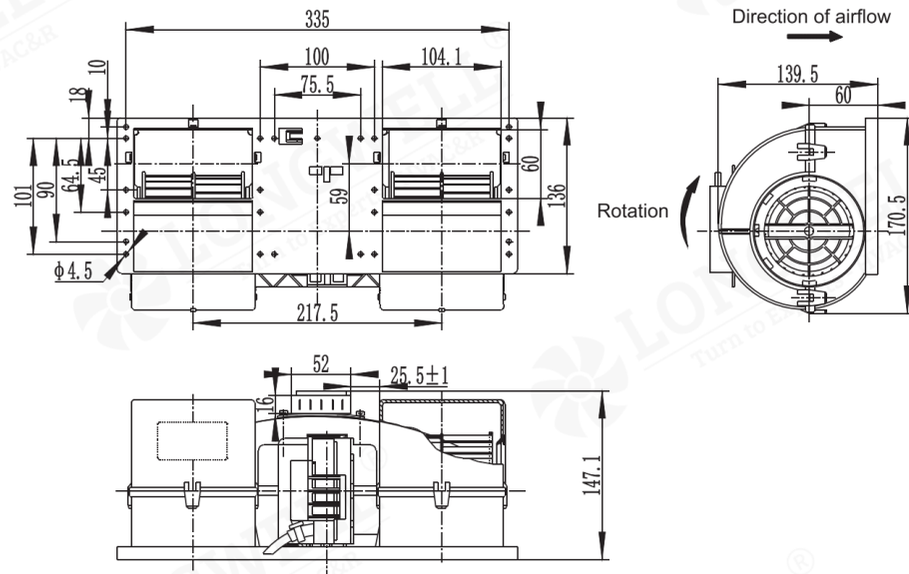


Product Characteristic

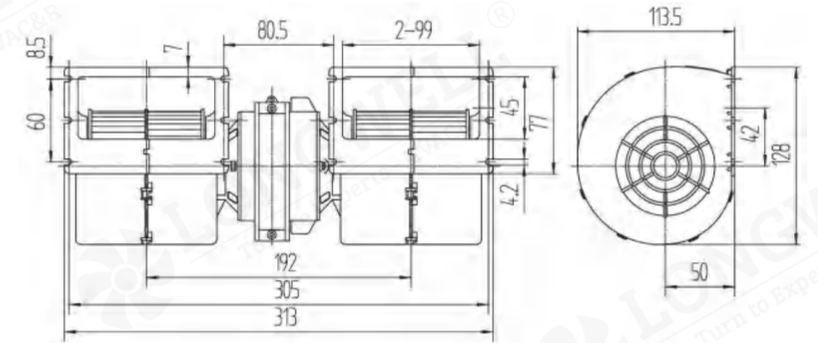
- Material: Plastic PA66
- Direction of rotation: CW(Viewed from the lead wire)
- Bearing: Maintenance-free ball bearings
- Technical features: Equipped with a 4-speed resistor speed controller, speed feedback signal, stall protection, current limiting, and soft start
- Type of protection: IP24
- Operation temperature: -40°C-65°C

Technical Specifications

Model	Voltage (V)	Air Pressure (Pa)	Air Volume (m³/h)	Air Volume (CFM)	Speed (RPM)	Power (W)	Current (A)	Noise [dB(A)]	Curve
LWFC-DC097M-01	26	443	930	563	3200	170	6.5	65	①
LWFC-DC097M-02	27	381	1050	637	3600	260	9.6	67	②
LWFC-DC097M-03	24	603	990	599	2930	200	8.3	66	③
	27	603	1070	648	3050	260	9.6	67	③



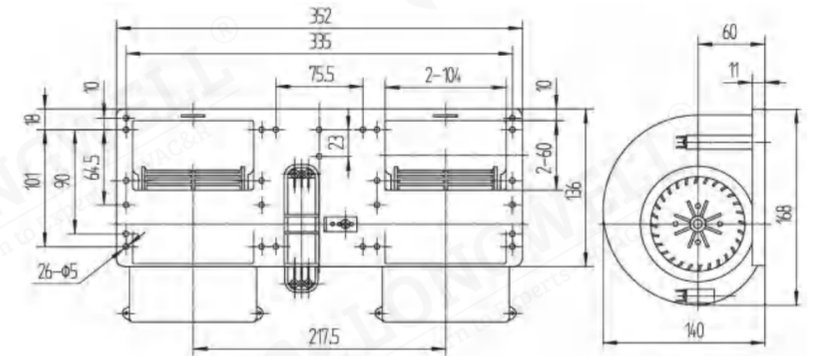
LWFC-DC86



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWFC-DC86L-01	660	100	12	≤18	≥4500	Φ86×86
LWFC-DC86M-02	660	100	24	≤8.5	≥4500	Φ86×86

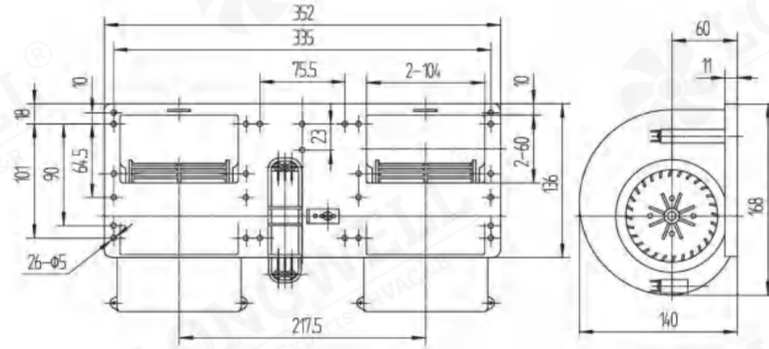
LWFC-DC105



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWFC-DC105L-01	1000	100	12	≤24	≥3800	Φ105×89
LWFC-DC105M-02	1000	100	24	≤11	≥3800	Φ105×89

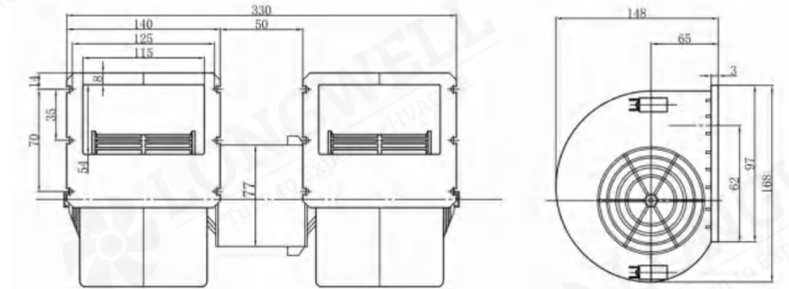
LWFC-DC105



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWFC-DC105L-03	1000	100	12	≤24	≥3800	Φ105×89
LWFC-DC105M-04	1000	100	24	≤11	≥3800	Φ105×89

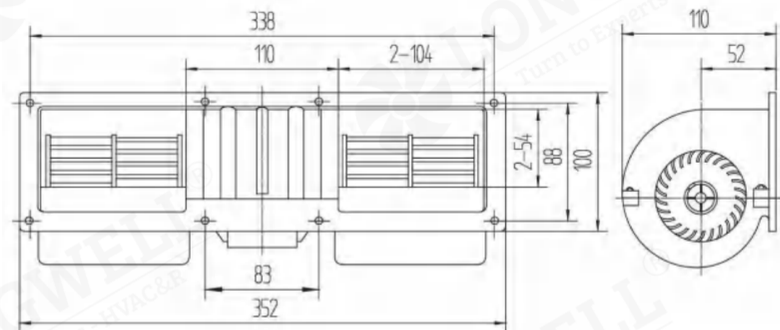
LWFC-DC105



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWFC-DC105L-05	800	100	12	≤18	≥3800	Φ105×89
LWFC-DC105M-06	800	100	24	≤9	≥3800	Φ105×89

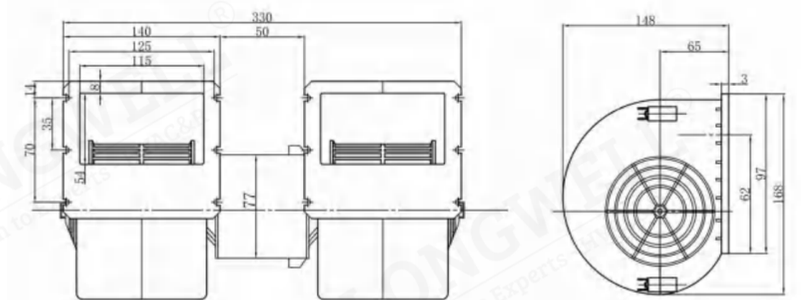
LWFC-DC82



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWFC-DC82L-01	600	100	12	≤12	≥3500	Φ82×96
LWFC-DC82M-02	600	100	24	≤6	≥3500	Φ82×96

LWFC-DC105



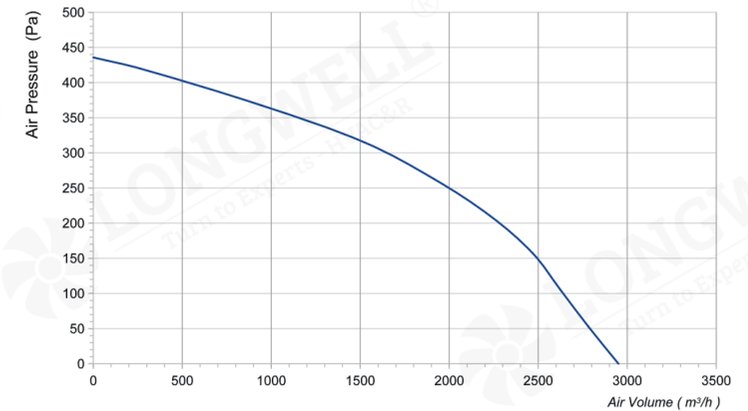
Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWFC-DC105L-07	800	100	12	≤18	≥3800	Φ105×89
LWFC-DC105M-08	800	100	24	≤9	≥3800	Φ105×89

Condenser Cooling Fans(Axial flow)

Professional HVAC Fan & Motors Manufacturer

LWCC-DC305

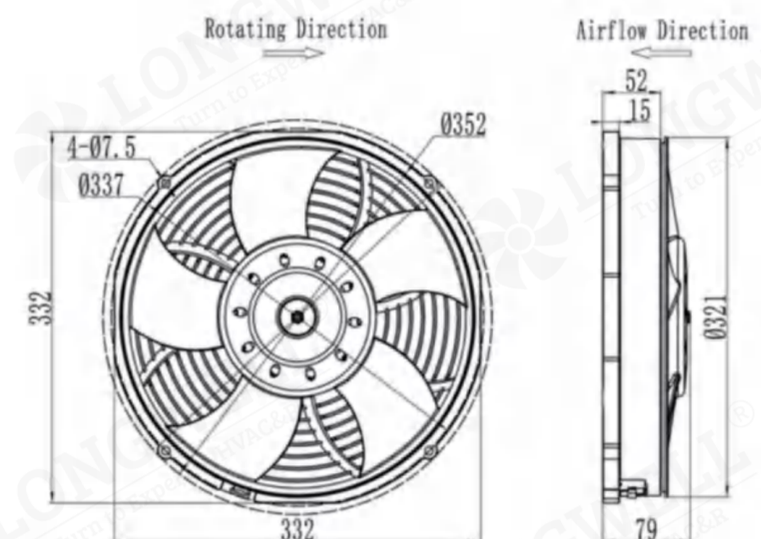


Product Characteristic

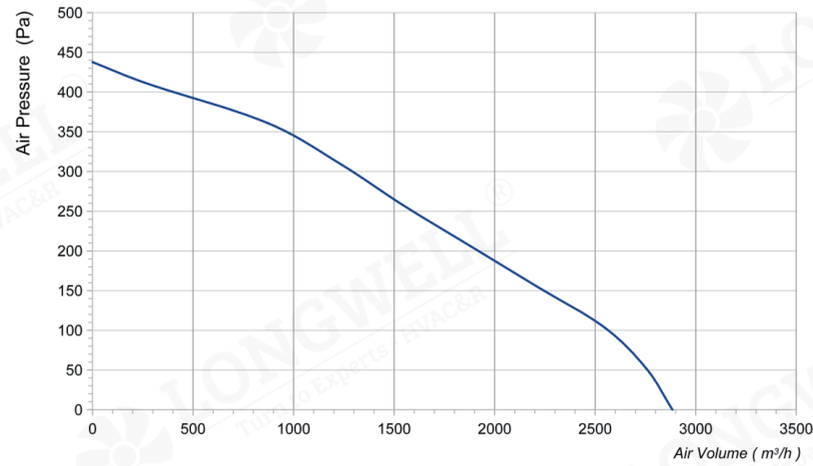
- Material: Plastic PA66
- Motor type: BLEC Motor
- Operation temperature: -40°C~+60°C
- Technical features: Tech output, Locked-Rotor protection, Reverse Polarity, Over-voltage protection, Soft Start Protection
- Type of protection: IP66
- Insulation class: F

Technical Specifications

Model	Voltage (V)	Control Input	Air Pressure (Pa)	Air Volume (m³/h)	Speed (RPM)	Power (W)	Current (A)	Noise [dB(A)]
LWCC-DC305MB-23	24	DC 10V	436	2951	3340	223	9.29	/



LWCC-DC300

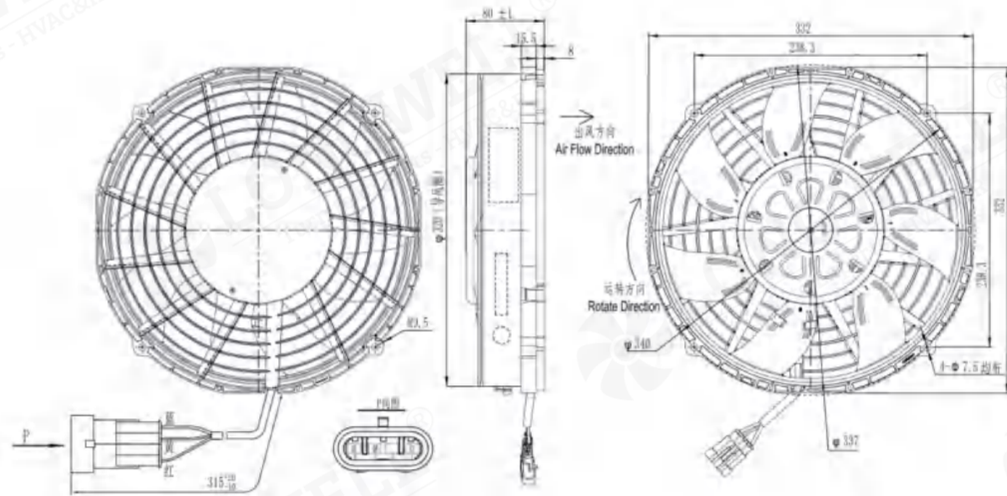


Product Characteristic

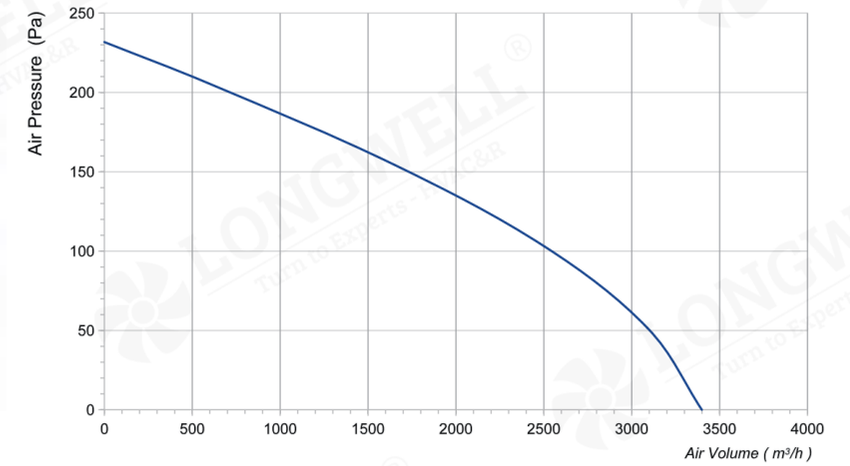
- Material: Plastic PA66
- Number of blades: 7
- Operation temperature: 40°F-185°F/-40°C-85°C
- Technical features: Soft start, current limiting, stall protection, low voltage and overvoltage shutdown, operational safeguard
- Type of protection: IP68
- Insulation class: F

Technical Specifications

Model	Voltage (V)	Air Pressure (Pa)	Air Volume (m³/h)	Air Volume (CFM)	Speed (r/min)	Power (W)	Current (A)	Noise [dB(A)]
LWCC-DC300MB-01	26	438	2884	1647	3300	226	8.7	76



LWCC-DC385

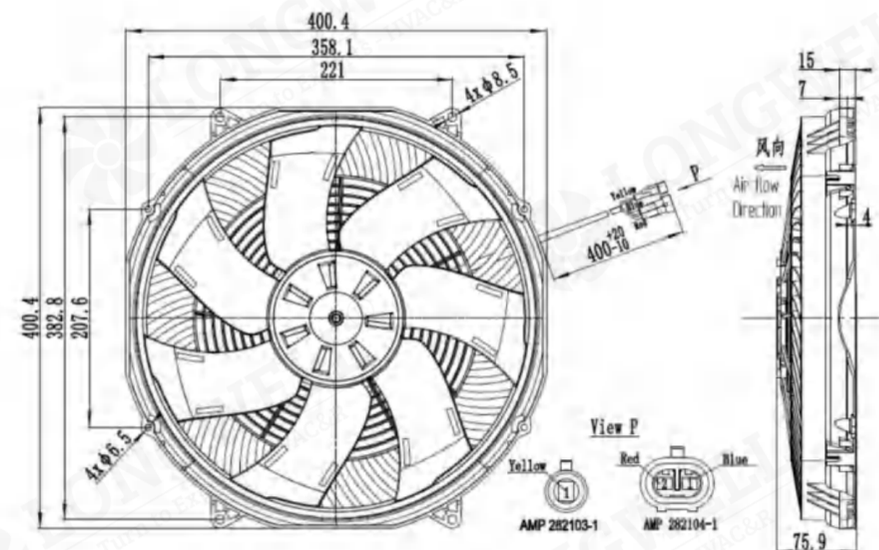


Product Characteristic

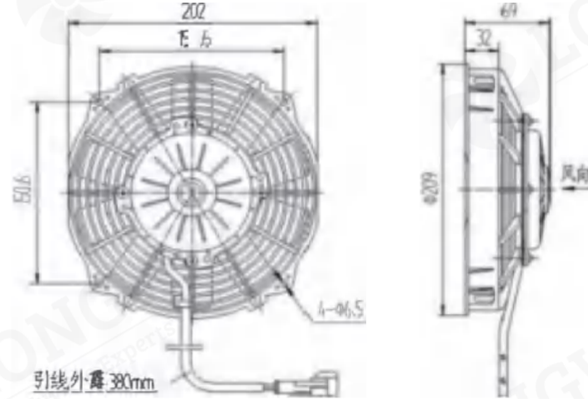
- Material: Plastic PA66
- Number of blades: 7
- Operation temperature: 40°F-185°F/-40°C-85°C
- Technical features: Soft start, current limiting, stall protection, low voltage and overvoltage shutdown, operational safeguard
- Type of protection: IP68
- Insulation class: F

Technical Specifications

Model	Voltage (V)	Air Pressure (Pa)	Air Volume (m³/h)	Air Volume (CFM)	Speed (r/min)	Power (W)	Current (A)	Noise [dB(A)]
LWCC-DC385MS-09	26	232	3399	1941	2550	185	7.1	78



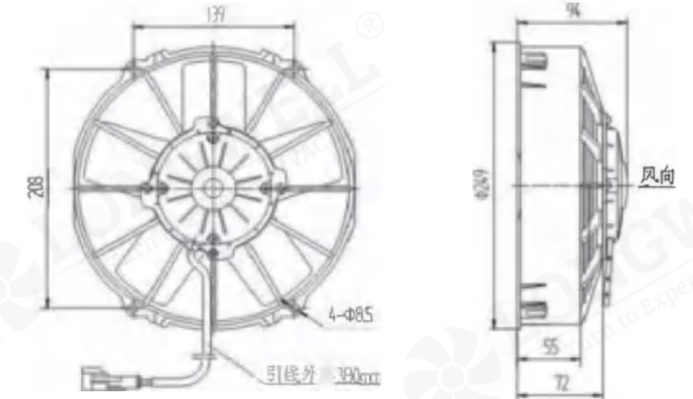
LWCC-DC190



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC190LB-01	400	100	12	≤6	≥3600	Φ190Blowing
LWCC-DC190MB-02	400	100	24	≤3	≥3600	Φ190Blowing

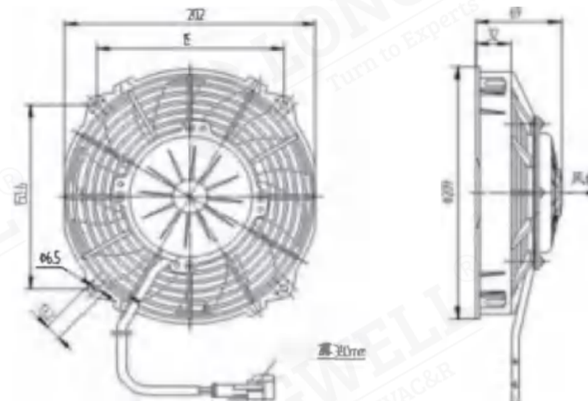
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LB-01	800	100	12	≤12	≥3200	Φ225Blowing
LWCC-DC225MB-02	800	100	24	≤6	≥3200	Φ225Blowing

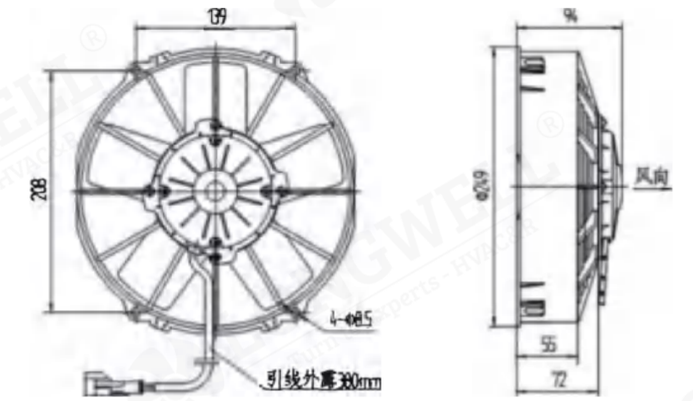
LWCC-DC190



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC190LS-03	400	100	12	≤6	≥3500	Φ190Suction
LWCC-DC190MS-04	400	100	24	≤3	≥3500	Φ190Suction

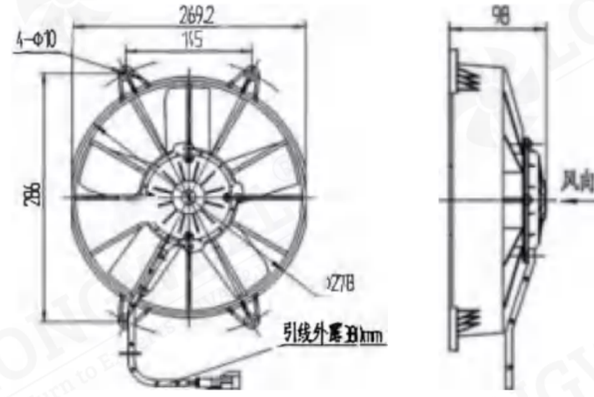
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LS-03	800	100	12	≤12	≥3000	Φ225Suction
LWCC-DC225MS-04	800	100	24	≤6	≥3000	Φ225Suction

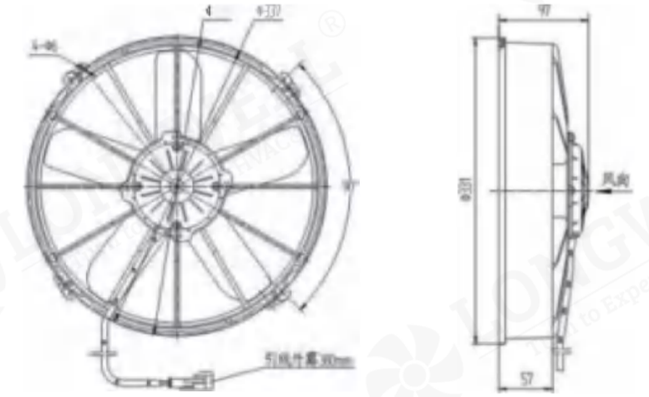
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LB-05	1400	100	12	≤13	≥3200	Φ255Blowing
LWCC-DC225MB-06	1400	100	24	≤6.5	≥3200	Φ255Blowing

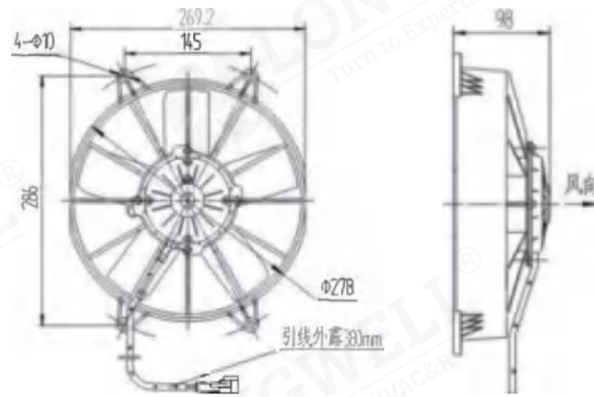
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LB-01	2200	100	12	≤20	≥3200	Φ305Blowing
LWCC-DC305MB-02	2200	100	24	≤10	≥3200	Φ305Blowing

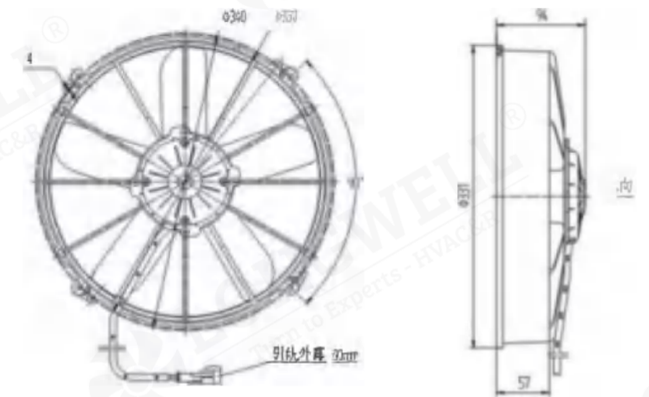
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LS-07	1300	100	12	≤13	≥3200	Φ255Suction
LWCC-DC225MS-08	1300	100	24	≤6.5	≥3200	Φ255Suction

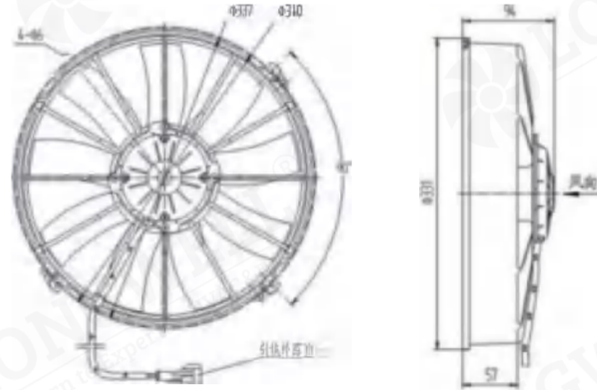
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LS-03	2200	100	12	≤18	≥3200	Φ305Suction
LWCC-DC305MS-04	2200	100	24	≤9	≥3200	Φ305Suction

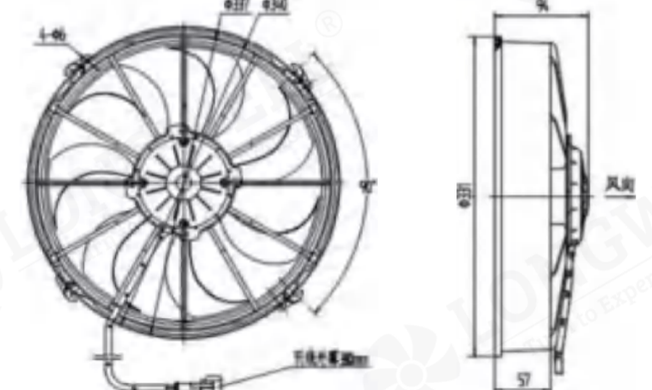
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LB-05	2200	100	12	≤18	≥2650	Φ305Blowing
LWCC-DC305MB-06	2200	100	24	≤9	≥2650	Φ305Blowing

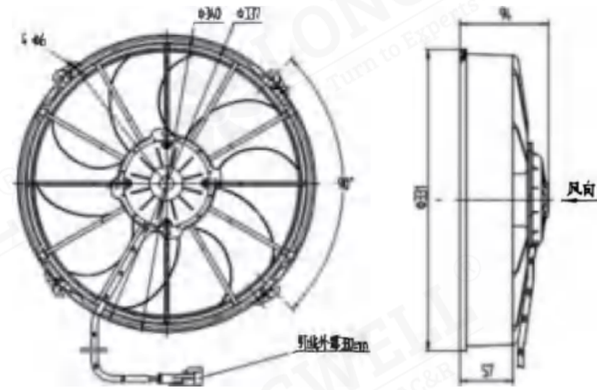
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LS-09	2000	100	12	≤18	≥3200	Φ305Suction
LWCC-DC305MS-10	2000	100	24	≤9	≥3200	Φ305Suction

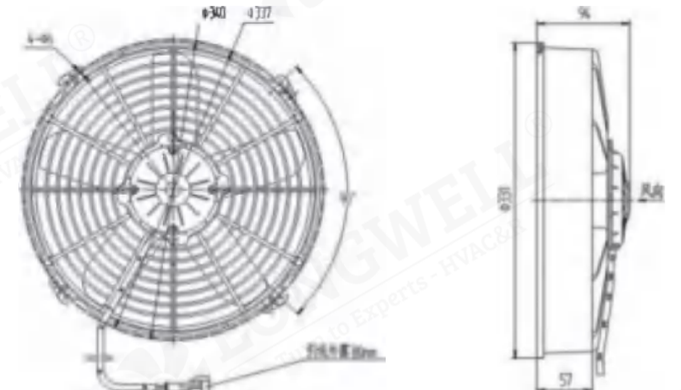
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LB-07	2200	100	12	≤20	≥3200	Φ305Blowing
LWCC-DC305MB-08	2200	100	24	≤10	≥3200	Φ305Blowing

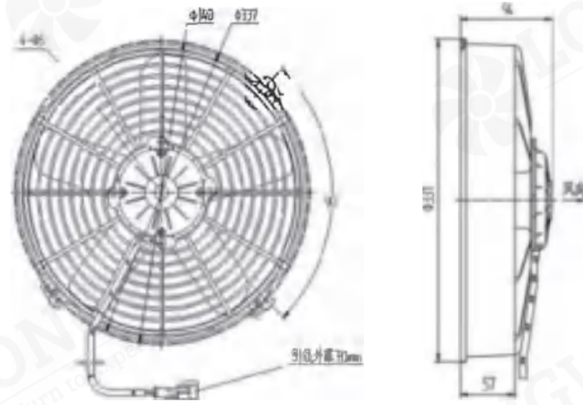
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LB-11	2200	100	12	≤20	≥3200	Φ305Blowing
LWCC-DC305MB-12	2200	100	24	≤10	≥3200	Φ305Blowing

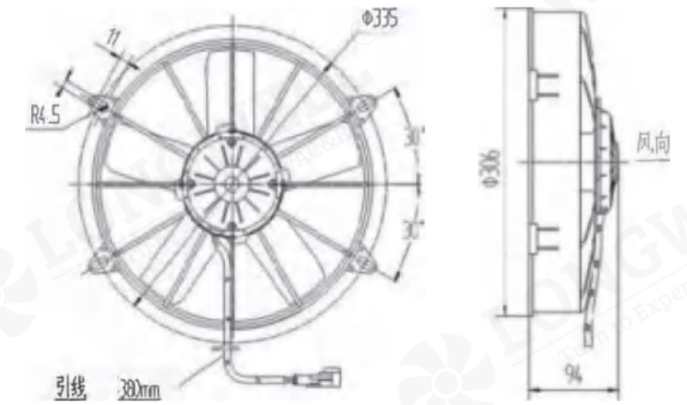
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LS-13	2200	100	12	≤20	≥3200	Φ305Suction
LWCC-DC305MS-14	2200	100	24	≤10	≥3200	Φ305Suction

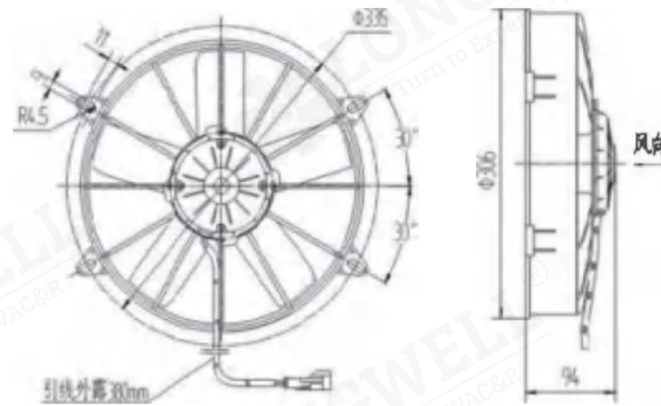
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LS-03	1800	100	12	≤16	≥3200	Φ280Suction
LWCC-DC280MS-04	1800	100	24	≤8	≥3200	Φ280Suction

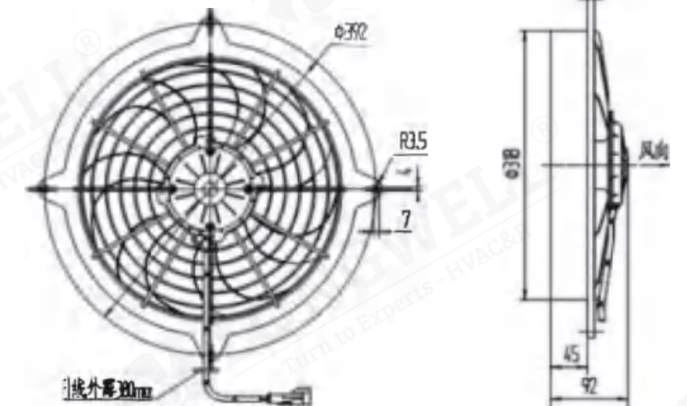
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LB-01	1800	100	12	≤16	≥3200	Φ280Blowing
LWCC-DC280MB-02	1800	100	24	≤8	≥3200	Φ280Blowing

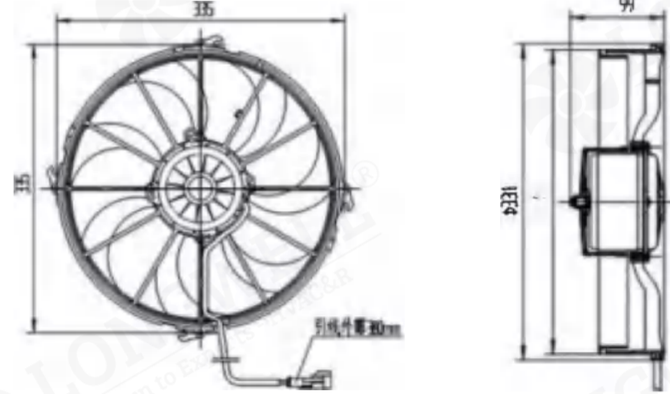
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LS-15	2000	100	12	≤18	≥3200	Φ305Suction
LWCC-DC305MS-16	2000	100	24	≤9	≥3200	Φ305Suction

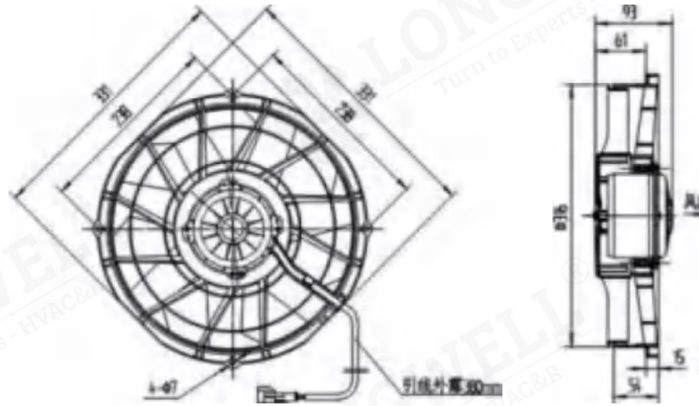
LWCC-DC318



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC318LS-01	2300	100	12	≤18	≥3200	Φ318Suction
LWCC-DC318MS-02	2300	100	24	≤9	≥3200	Φ318Suction

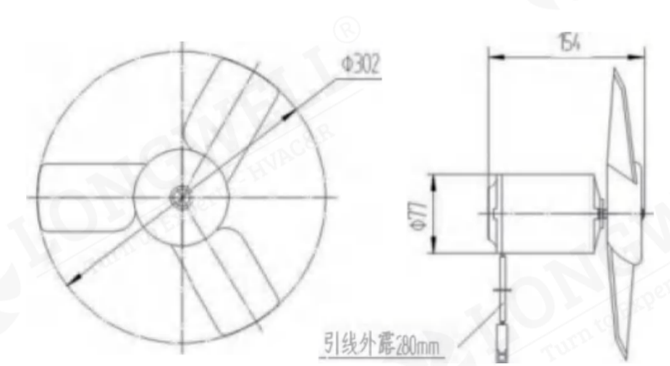
LWCC-DC316



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC316LS-01	2400	100	12	≤18	≥3200	Φ316Suction
LWCC-DC316MS-02	2400	100	24	≤9	≥3200	Φ316Suction

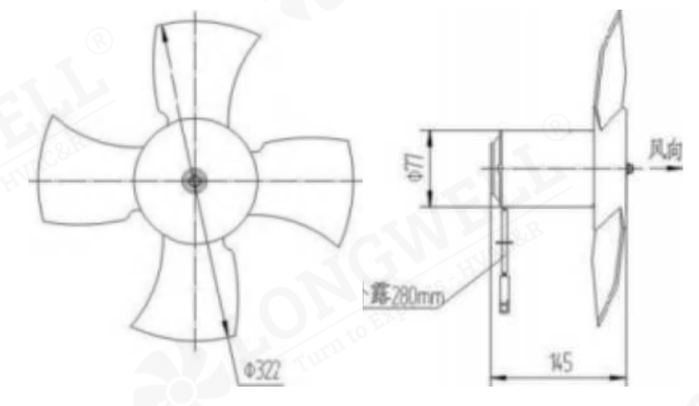
LWCC-DC302



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC302LB-01	1400	100	12	≤12	≥2900	Φ302Blowing
LWCC-DC302MB-02	1400	100	24	≤6	≥2900	Φ302Blowing

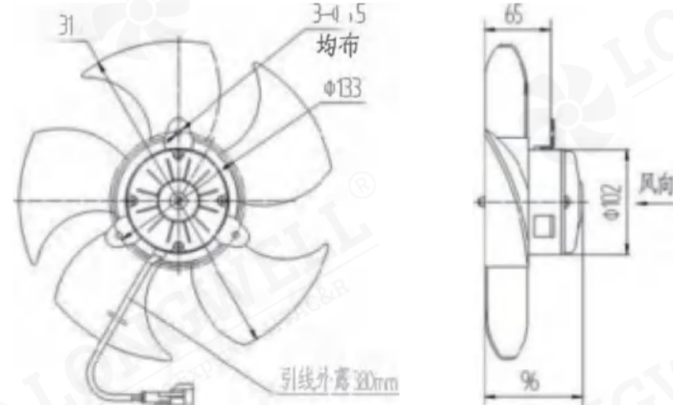
LWCC-DC322



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC322LB-01	1400	100	12	≤13	≥2500	Φ322Blowing
LWCC-DC322MB-02	1400	100	24	≤6.5	≥2500	Φ322Blowing

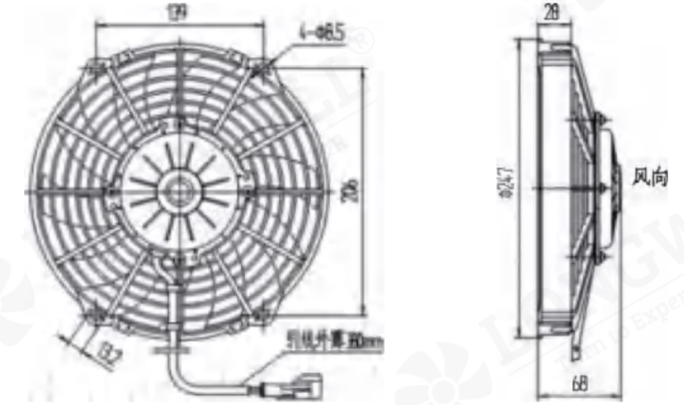
LWCC-DC316



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC316LB-03	1400	100	12	≤13	≥2600	Φ316Blowing
LWCC-DC316MB-04	1400	100	24	≤6.5	≥2600	Φ316Blowing

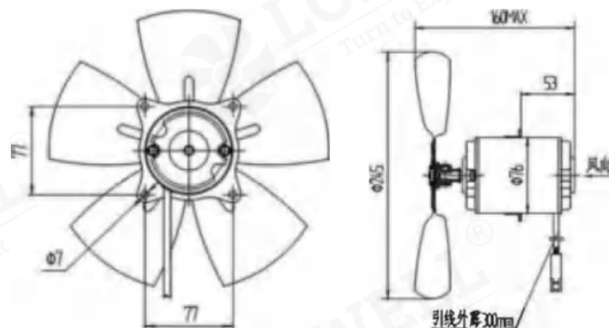
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LB-09	600	100	12	≤10	≥3200	Φ225Blowing
LWCC-DC225MB-10	600	100	24	≤4.5	≥3200	Φ225Blowing

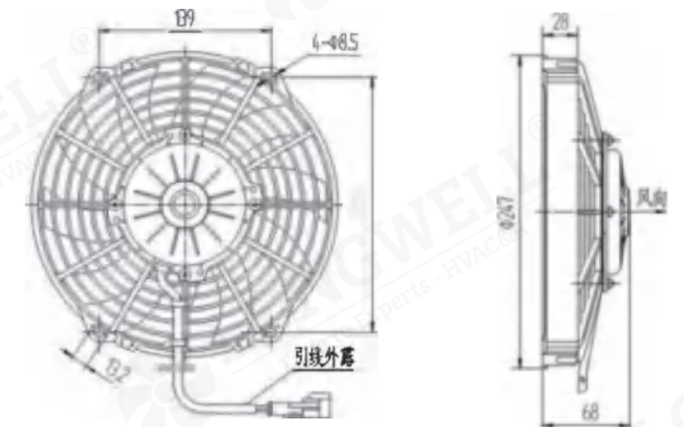
LWCC-DC245



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC245LB-01	600	100	12	≤10	≥3200	Φ245Blowing
LWCC-DC245MB-02	600	100	24	≤4.5	≥3200	Φ245Blowing

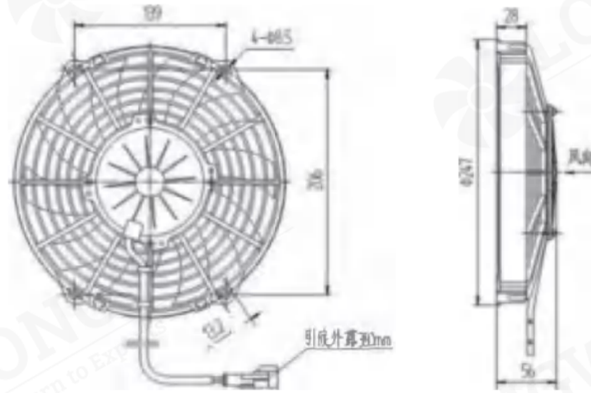
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LS-11	600	100	12	≤10	≥3200	Φ225Suction
LWCC-DC225MS-12	600	100	24	≤4.5	≥3200	Φ225Suction

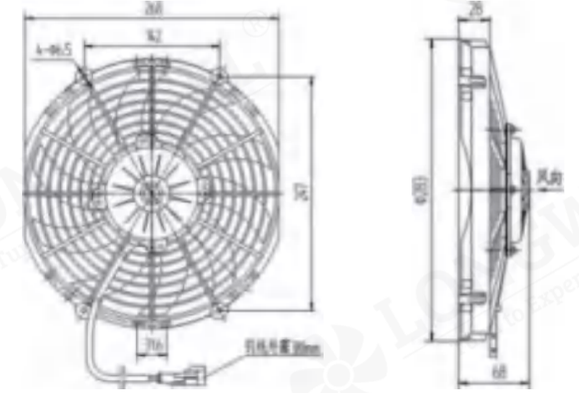
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LB-13	600	100	12	≤10	≥3200	Φ225Blowing
LWCC-DC225MB-14	600	100	24	≤4.5	≥3200	Φ225Blowing

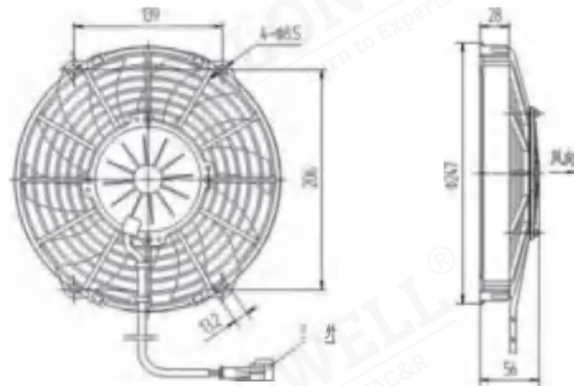
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LB-17	900	100	12	≤10	≥3200	Φ255Blowing
LWCC-DC225MB-18	900	100	24	≤5	≥3200	Φ255Blowing

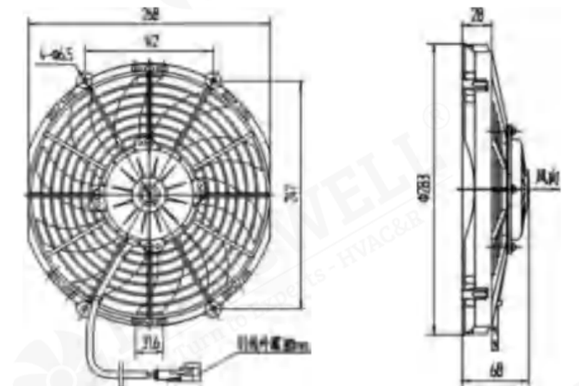
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LS-15	600	100	12	≤10	≥3200	Φ225Suction
LWCC-DC225MS-16	600	100	24	≤4.5	≥3200	Φ225Suction

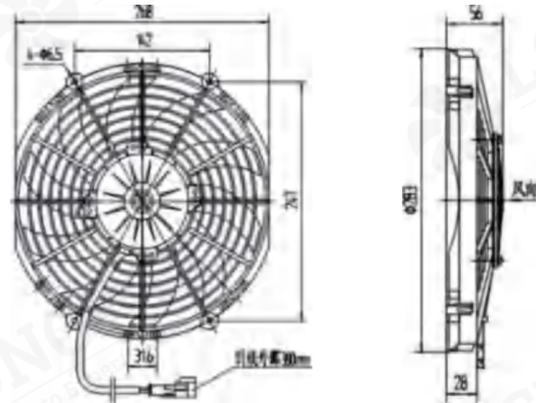
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LS-19	900	100	12	≤10	≥3200	Φ255Suction
LWCC-DC225MS-20	900	100	24	≤5	≥3200	Φ255Suction

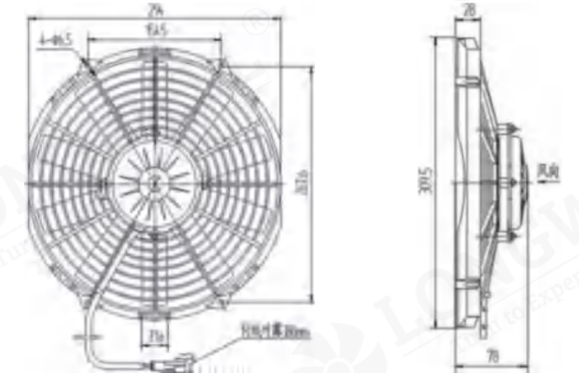
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LB-21	900	100	12	≤10	≥3200	Φ255Blowing
LWCC-DC225MB-22	900	100	24	≤5	≥3200	Φ255Blowing

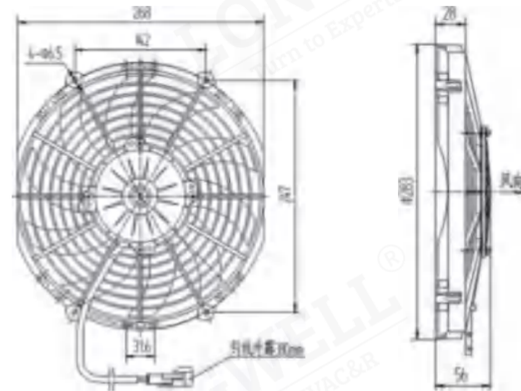
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LB-05	1200	100	12	≤11	≥3200	Φ280Blowing
LWCC-DC280MB-06	1200	100	24	≤5.5	≥3200	Φ280Blowing

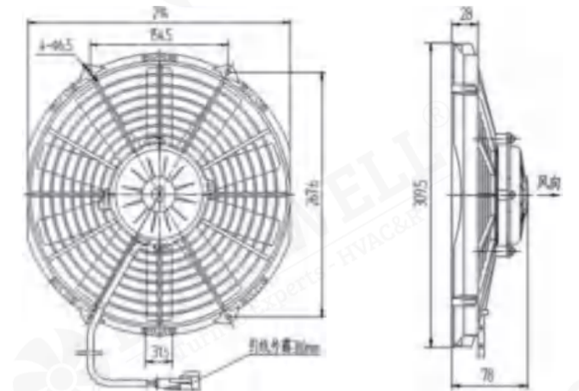
LWCC-DC225



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC225LS-23	900	100	12	≤10	≥3200	Φ255Suction
LWCC-DC225MS-24	900	100	24	≤5	≥3200	Φ255Suction

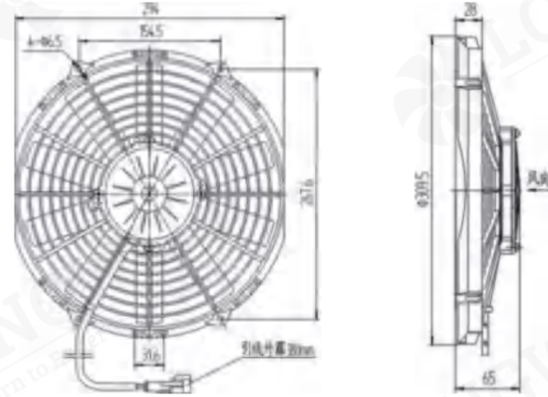
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LS-07	1200	100	12	≤11	≥3200	Φ280Suction
LWCC-DC280MS-08	1200	100	24	≤5.5	≥3200	Φ280Suction

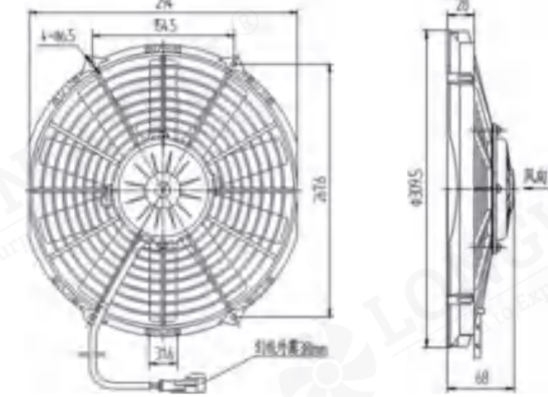
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LB-09	1200	100	12	≤11	≥3200	Φ280Blowing
LWCC-DC280MB-10	1200	100	24	≤5.5	≥3200	Φ280Blowing

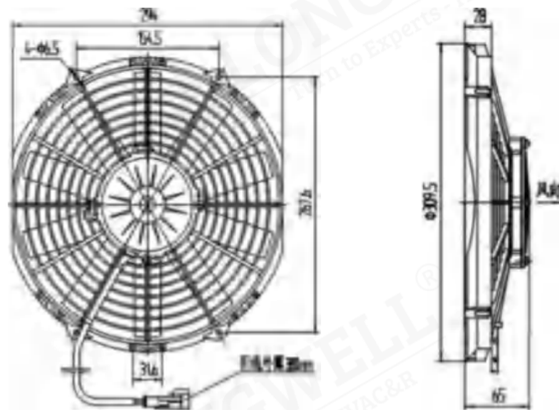
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LB-13	1000	100	12	≤11	≥2700	Φ280Blowing
LWCC-DC280MB-14	1000	100	24	≤5.5	≥2700	Φ280Blowing

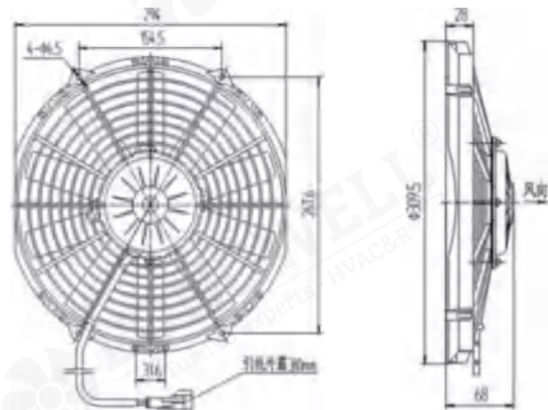
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LS-11	1200	100	12	≤11	≥3200	Φ280Suction
LWCC-DC280MS-12	1200	100	24	≤5.5	≥3200	Φ280Suction

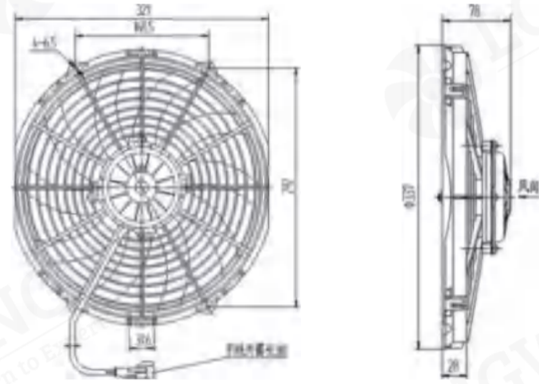
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LS-15	1000	100	12	≤11	≥2700	Φ280Suction
LWCC-DC280MS-16	1000	100	24	≤5.5	≥2700	Φ280Suction

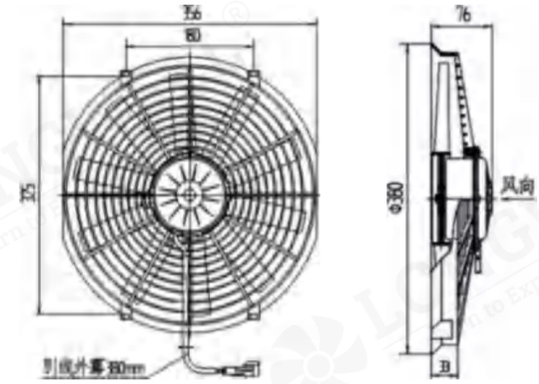
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LB-17	1400	100	12	≤16	≥2700	Φ305Blowing
LWCC-DC305MB-18	1400	100	24	≤8	≥2700	Φ305Blowing

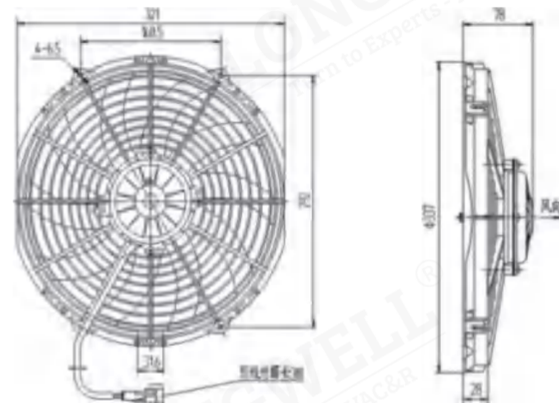
LWCC-DC327



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC327LB-01	1200	100	12	≤14	≥2800	Φ327Blowing
LWCC-DC327MB-02	1200	100	24	≤7	≥2800	Φ327Blowing

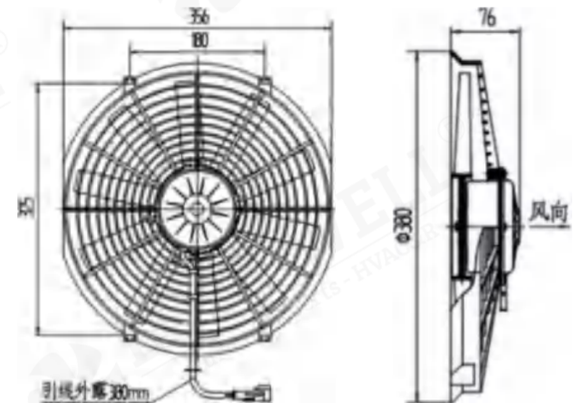
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LS-19	1200	100	12	≤16	≥2700	Φ305Suction
LWCC-DC305MS-20	1200	100	24	≤8	≥2700	Φ305Suction

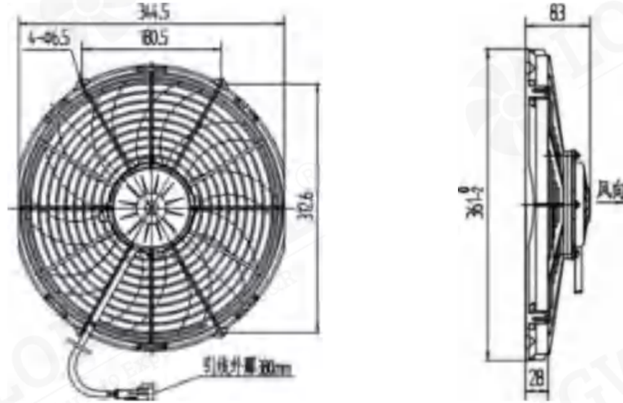
LWCC-DC327



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC327LS-03	1200	50	12	≤14	≥2800	Φ327Suction
LWCC-DC327MS-04	1200	50	24	≤7	≥2800	Φ327Suction

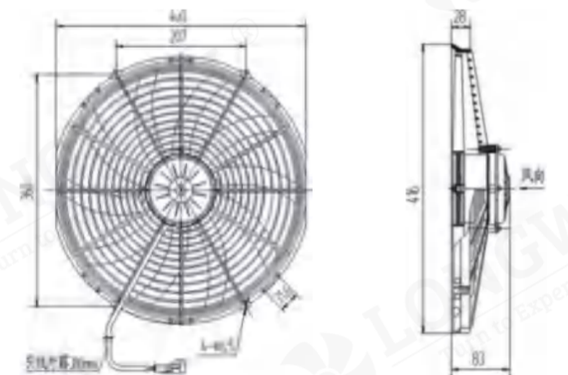
LWCC-DC330



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC330LS-01	1200	100	12	≤12	≥3000	Φ330Suction
LWCC-DC330MS-02	1200	100	24	≤6	≥3000	Φ330Suction

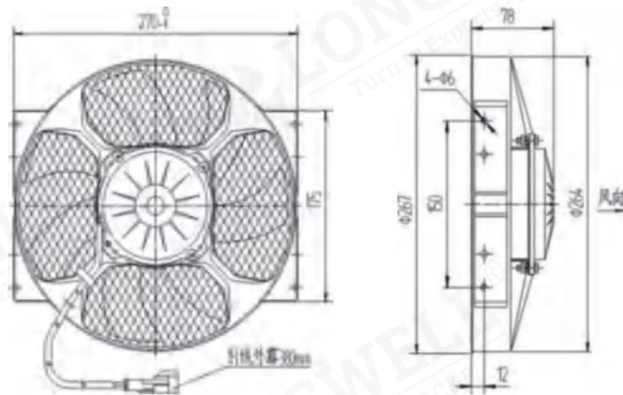
LWCC-DC385



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC385LB-01	1000	100	12	12	≥2000	Φ385Blowing
LWCC-DC385MB-02	1000	100	24	6	≥2000	Φ385Blowing

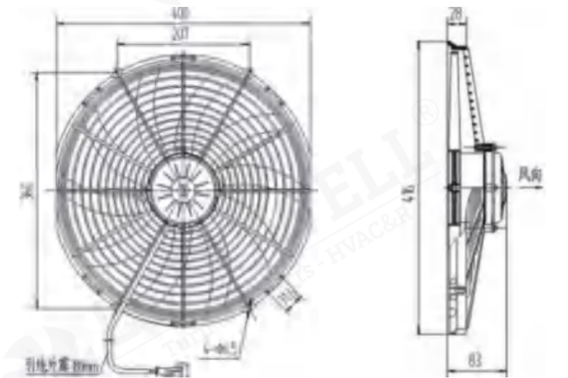
LWCC-DC255



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC255LS-01	900	100	12	≤11	≥3300	Φ255Suction
LWCC-DC255MS-02	900	100	24	≤5.5	≥3300	Φ255Suction

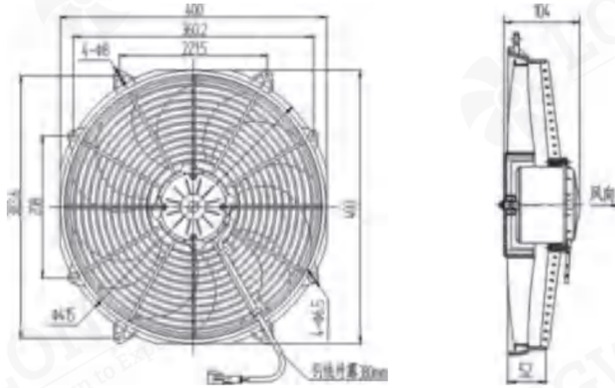
LWCC-DC385



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC385LS-03	1000	100	12	12	≥2000	Φ385Suction
LWCC-DC385MS-04	1000	100	24	6	≥2000	Φ385Suction

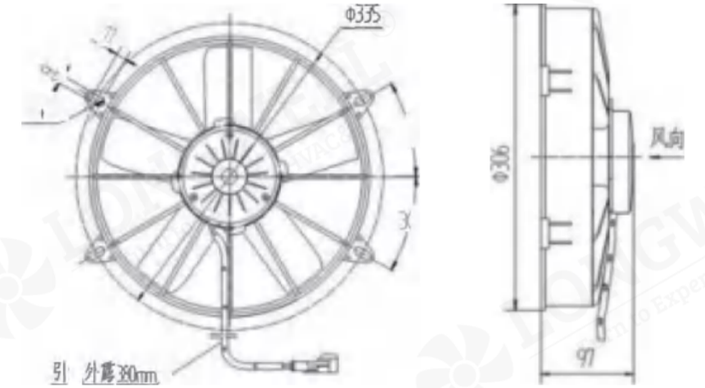
LWCC-DC385



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC385LS-05	2500	100	12	23	≥2500	Φ385Suction
LWCC-DC385MS-06	2500	100	24	11	≥2500	Φ385Suction

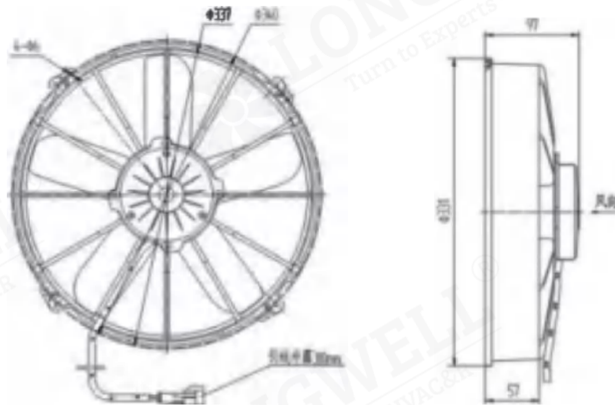
LWCC-DC280



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC280LB-17	1800	100	12	≤16	≥3200	Φ280Blowing
LWCC-DC280MB-18	1800	100	24	≤8	≥3200	Φ280Blowing

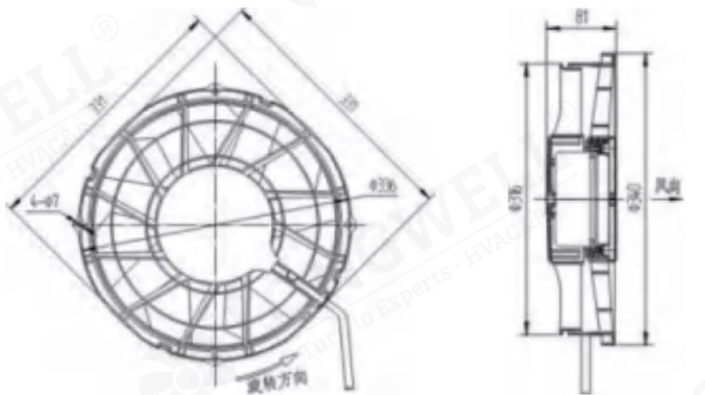
LWCC-DC305



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC305LB-21	2200	100	12	≤20	≥3200	Φ305Blowing
LWCC-DC305MB-22	2200	100	24	≤10	≥3200	Φ305Blowing

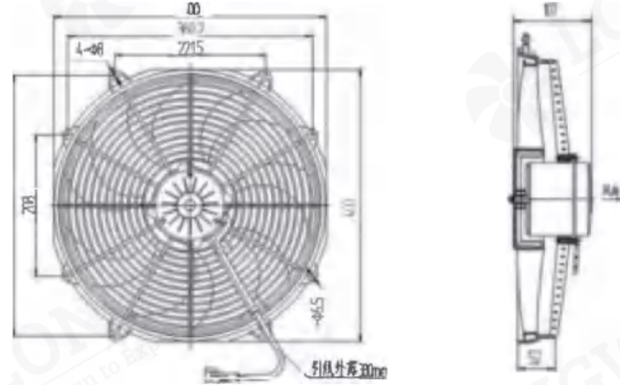
LWCC-DC316



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC316LS-03	2400	100	12	≤18	≥3200	Φ316Suction
LWCC-DC316MS-04	2400	100	24	≤9	≥3200	Φ316Suction

LWCC-DC385



Technical Specifications

Model	Airflow (m³/h)	Static Pressure (Pa)	Voltage (V)	Current (A)	Speed (rpm)	Remarks
LWCC-DC385LS-07	1200	100	12	23	≥2500	Φ385Suction
LWCC-DC385MS-08	1200	100	24	11	≥2500	Φ385Suction