

ebm-papst Mulfingen GmbH & Co. KG

Bachmühle 2 · D-74673 Mulfingen

Phone +49 7938 81-0

Fax +49 7938 81-110

info1@de.ebmpapst.com

www.ebm-papst.com

Limited partnership · Headquarters Mulfingen

Amtsgericht (court of registration) Stuttgart · HRB 590344

General partner Elektrobau Mulfingen GmbH · Headquarters Mulfingen

Amtsgericht (court of registration) Stuttgart · HRB 590142

Nominal data

Type	R2D220-AB02-10		
Motor	M2D068-DF		
Phase		3~	3~
Nominal voltage	VAC	380	440
Wiring		Y	Y
Frequency	Hz	50	60
Method of obtaining data		fa	fa
Valid for approval/standard		CE	CE
Speed (rpm)	min ⁻¹	2800	3250
Power consumption	W	75	110
Current draw	A	0.18	0.20
Min. back pressure	Pa	0	0
Min. back pressure	in. wg	0	0
Min. ambient temperature	°C	-25	-25
Max. ambient temperature	°C	50	50

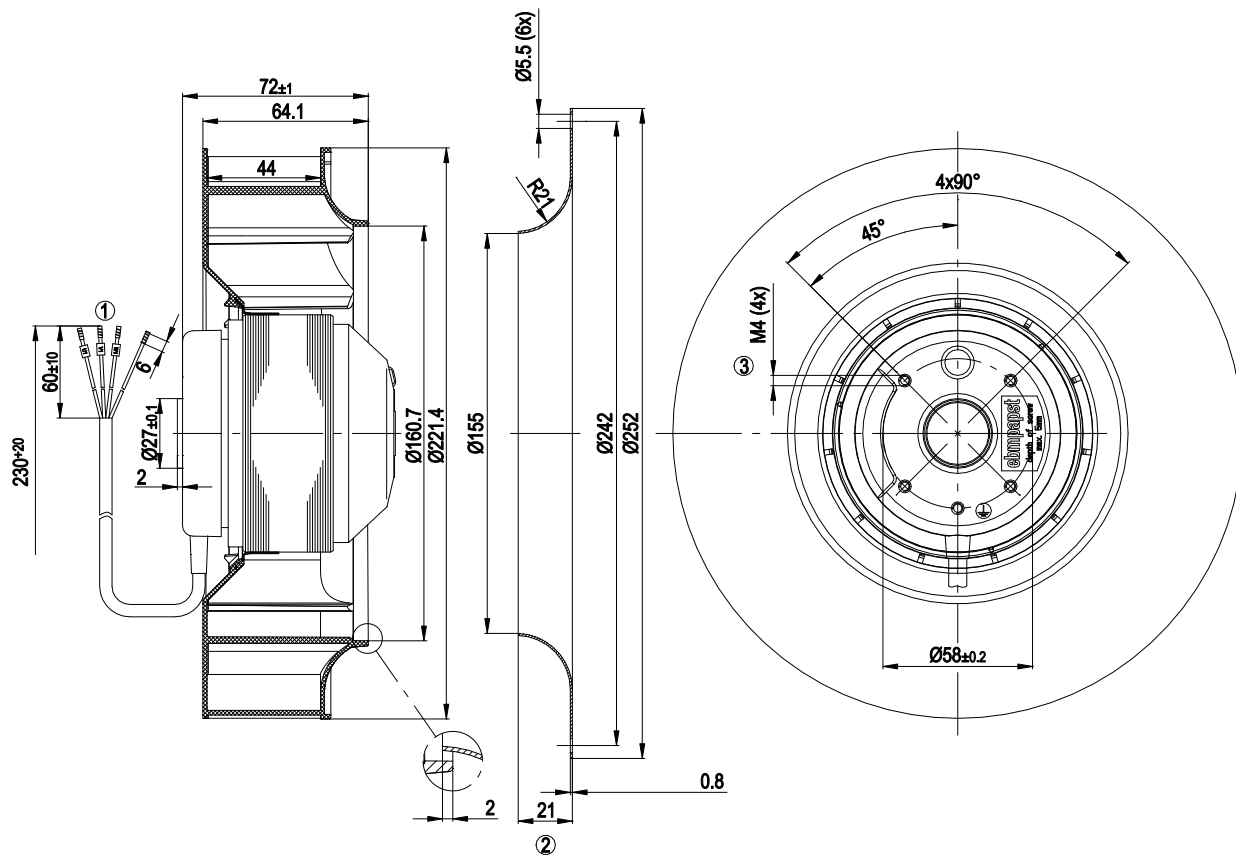
ml = Max. load · me = Max. efficiency · fa = Free air · cs = Customer specification · ce = Customer equipment
Subject to change



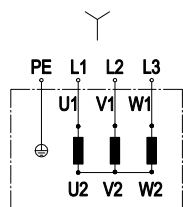
Technical description

Weight	2 kg
Fan size	220 mm
Rotor surface	Painted black
Impeller material	PA6 plastic, glass-fiber reinforced
Number of blades	11
Direction of rotation	Clockwise, viewed toward rotor
Degree of protection	IP44; installation- and position-dependent as per EN 60034-5
Insulation class	"B"
Moisture (F) / Environmental (H) protection class	F2-2
Max. permitted ambient temp. for motor (transport/storage)	+ 80 °C
Min. permitted ambient temp. for motor (transport/storage)	- 40 °C
Installation position	Shaft horizontal or rotor on bottom; rotor on top on request
Condensation drainage holes	On rotor side
Mode	S1
Motor bearing	Ball bearing
Touch current according to IEC 60990 (measuring circuit Fig. 4, TN system)	< 0.75 mA
With cable	Lateral
Protection class	I (with customer connection of protective earth)
Conformity with standards	EN 60335-1, motor does not have factory-installed overheating protection
Approval	CCC; EAC

Product drawing



- | | |
|---|--|
| 1 | Cable silicone 4G 0.5 mm ² , 4x crimped splices |
| 2 | Accessory part: Inlet ring 09609-2-4013, not included in scope of delivery |
| 3 | Max. clearance for screw 5 mm |

Connection diagram

Change of rotation direction by reversing two phases

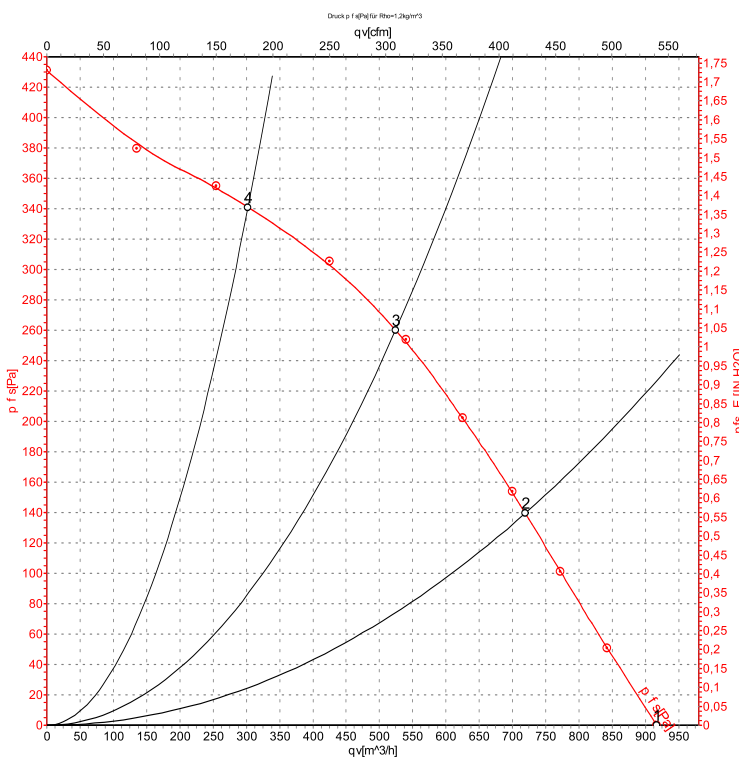
	Three-phase motor	Y	Star connection	L1	black
L2	blue	L3	brown	PE	green/yellow

—

AC centrifugal fan

backward-curved

Curves: Air performance 50 Hz



Measured values

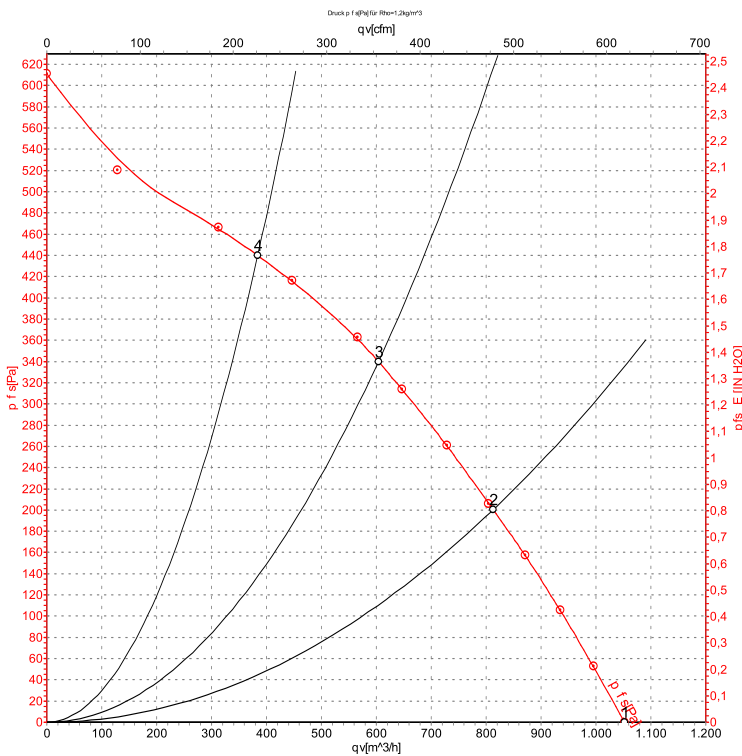
	U	f	n	P_e	I	q_V	p_{fs}	q_V	p_{fs}
	V	Hz	min^{-1}	W	A	m^3/h	Pa	cfm	in. wg
1	380	50	2800	75	0.18	915	0	540	0.00
2	380	50	2710	84	0.20	720	140	425	0.56
3	380	50	2665	95	0.21	525	260	310	1.04
4	380	50	2710	85	0.20	300	340	180	1.36

U = Power supply · f = Frequency · n = Speed (rpm) · P_e = Power consumption · I = Current draw · q_V = Air flow · p_{fs} = Pressure increase

AC centrifugal fan

backward-curved

Curves: Air performance 60 Hz



Measured values

	U	f	n	P _e	I	q _V	p _{fs}	q _V	p _{fs}
	V	Hz	min ⁻¹	W	A	m ³ /h	Pa	cfm	in. wg
1	440	60	3250	110	0.20	1050	0	620	0.00
2	440	60	3150	130	0.23	815	200	480	0.80
3	440	60	3080	145	0.25	605	340	355	1.36
4	440	60	3120	135	0.24	385	440	225	1.77

U = Power supply · f = Frequency · n = Speed (rpm) · P_e = Power consumption · I = Current draw · q_V = Air flow · p_{fs} = Pressure increase

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Blowers & Centrifugal Fans](#) category:

Click to view products by [ebm papst manufacturer:](#)

Other Similar products are found below :

[MKEL-DRB](#) [R2D140-AB02-14](#) [R2D160-AC02-13](#) [R4D310-AS18-01](#) [R4D400-AD22-06](#) [R4E180-AS11-09](#) [R4S175-AA16-12](#) [AIF60112](#)
[AIF801724](#) [RLF35-812N2P-103](#) [DOP-EXI014RAE](#) [BR300W400](#) [KFB1724VHT-AF00](#) [KFC1048DS-S45D](#) [AIF641714](#) [CME-COP01](#)
[R1G220-AB07-09](#) [R2E180CH0312](#) [R2S150-AD08-09](#) [RD20S-4/210660](#) [RH56M-6/204689](#) [D2E146-CD51-09](#) [TP04G-AS2](#) [TP05G-BT2](#)
[TP-PCC](#) [BR200W250](#) [D4E133-AA01-51](#) [D4E133-DH61-D1](#) [DFD0612H/SPECTRA](#) [DOP-EXI028RAE](#) [55462.19890](#) [K1G200-AA73-02](#)
[G2D160-AF02-01](#) [G2E150-BA52-07](#) [G2S150-AB56-42](#) [D4E225-BC01-02](#) [R2D225-AV02-14](#) [D2E146-HT67-63](#) [K1G220-AA67-02](#)
[55462.19140](#) [G2E140-AG02-05](#) [R3G190-AB23-02](#) [55410.91750](#) [55462.19891](#) [G3G160-AC70-01](#) [R1G120-AD17-11](#) [R3G250-AM70-01](#)
[R2E225-RA02-47](#) [RER225-63/18/2TDMP](#) [R4E310-AO12-14](#)