

AC axial fans

	Axial fans	Ø 130 - Ø 250	122
	S-Range	Ø 200 - Ø 450	130
	K-Range	Ø 250 - Ø 450	152
	A-Range	Ø 200 - Ø 350	166



Technical information

Axial fans have least power consumption blowing at free air. As the back pressure increases, the power consumption increases.

Impellers

Designs:

a) S-Range:

Individual sickle blades made of sheet steel are welded onto the rotor of the external-rotor motor and are dynamically balanced in

two planes according to DIN ISO 1940. As of size 450 and motor size 094, screwed aluminium blades are mounted.

b) K-Range:

Impellers are injection-moulded of high quality plastic. A metal ring is moulded into the hub area so that

the impeller can be press-fitted onto the rotor and dynamically balanced in two planes according to DIN ISO 1940.

c) A-Range:

Impellers of galvanised sheet steel, punched from one piece; blades are stamped with an eyelet in the middle of the hub. They are press-fitted onto the rotor of the external-rotor motor. The unit is dynamically balanced in two planes according to DIN ISO 1940.

The combination of impeller and external-rotor motor provides an optimal aerodynamic solution in each range.

Air performance characteristic

Air performance of all axial fans is determined in the wall ring.

Air performance of the K-Range was measured in flow direction "A", free sucking over inlet ring.

Air performance of the S-Range was measured in flow direction "V" without supporting / basket grille guard.

Without the inlet ring or when using the supporting / protective / basket grille guard, the performance is slightly lower at a higher noise level.

Wall rings

The wall rings are optimized inlet rings, made of galvanised sheet steel and varnished black.

The motors are mounted via guard grilles, chromated in yellow for the K-Range, and coated in black plastic for the S-Range.

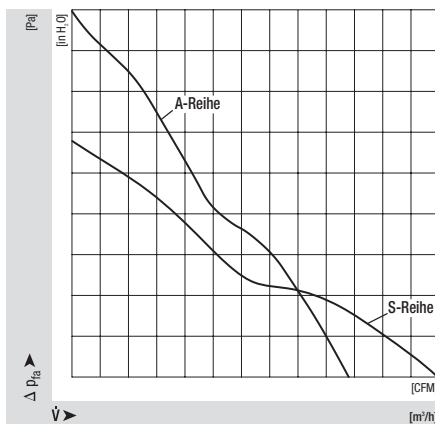
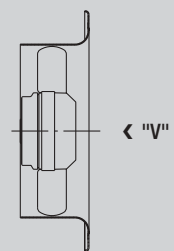
For some types, wall rings made of die-cast aluminium are available.

Moisture protection

The stator comes in moisture-proof insulation, and the rotor is coated in black varnish and has drilled condensate discharges.

Bearings

Maintenance-free ball bearings (can be installed in any mounting position)



Direction of rotation and air flow

Direction of air flow "V", counter-clockwise,
direction of air flow "A", clockwise
(only for S-Range Ø 200/250: direction of air
flow "A" and "V" counter-clockwise)

Electrical data

As indicated on the relevant pages, all electrical
data is established at free air flow and with
wall rings or short nozzles.

With rising back pressure, power consumption

increases as well.

That is why some
axial fans may not be
used in the upper
pressure range.

With 60 Hz, the opera-
tive range is further
restricted in the upper
pressure range.

This is indicated on
the relevant pages.

The air performance

curves show two operating points each for
which the adjacent tables give speed, power
input and total efficiency.

In general, the three-phase motors are de-
signed for 230 / 400 VAC. As of motor size 074,
400 VAC, Δ/Y for two speed steps are available
on request.

Three-phase motors in size 094 are designed
for two speed steps in 400 VAC Δ and Y.

Δ configuration results in the high, Y configura-
tion results in the low speed step.

Cable exit

Lateral (S), front side (A), possible in both ways
(B). Versions with guard grille and wall ring
have the connection cable brought out through
the guard grille.

Approvals

CE

Type of protection

IP44 when being installed.

Any evaluation has to be carried out in the
customer's final application. (Any exceptions to
this are indicated on the relevant pages).

Insulation class

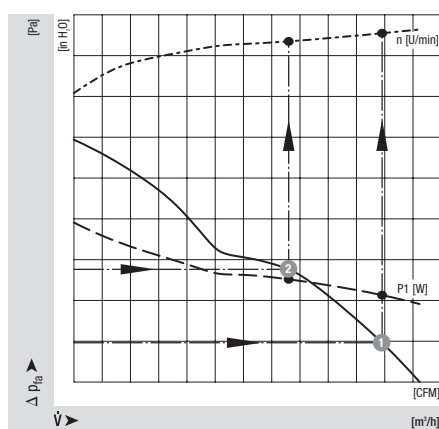
Our standard is insulation class "B". In some
cases, there are exceptions to this featuring
insulation class "F". This then is indicated on
the relevant pages. For higher ambient tempe-
ratures or operative ranges with higher pressu-
res, it is always possible to manufacture in
insulation class "F".

General notes

The technical quality, i.e. air performance at
operating point, noise, etc. of any fan, particu-
larly an axial fan, is greatly determined by the
mounting position.

Ideal mounting positions are often not possible
due to design or space limitations, and compro-
mises have to be made.

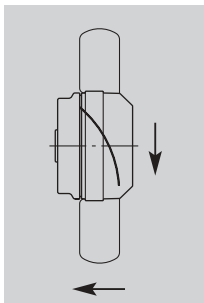
On the next pages, some possible mounting
positions for the S-Range are illustrated.



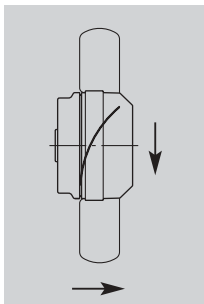
Air performance charac-
teristics for axial fans

Possible mounting configurations of the S-Range

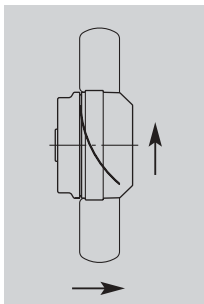
Direction of rotation and air flow



Direction of air flow "V"
Direction of rotation:
counter-clockwise seen
from rotor side



Direction of air flow "A"
Direction of rotation with
Ø 200 / Ø 250: counter-
clockwise



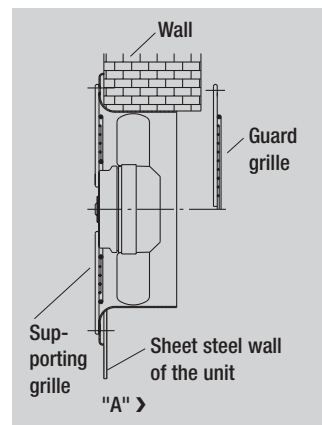
Direction of air flow "A"
Direction of rotation as of
Ø 300: clockwise

Possible mounting configurations

Air performance and noise of a fan are strongly influenced by the mounting conditions.

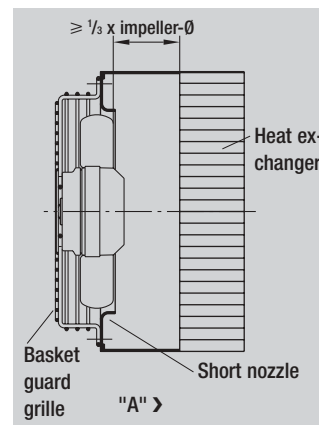
• Wall ring unit

sucking via supporting grille,
blowing at free air



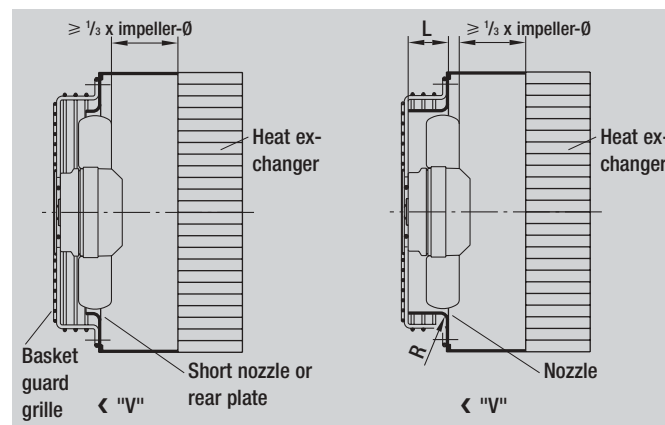
• Basket grille unit

pressing via heat exchanger
(connection pressure side)



• Basket grille unit

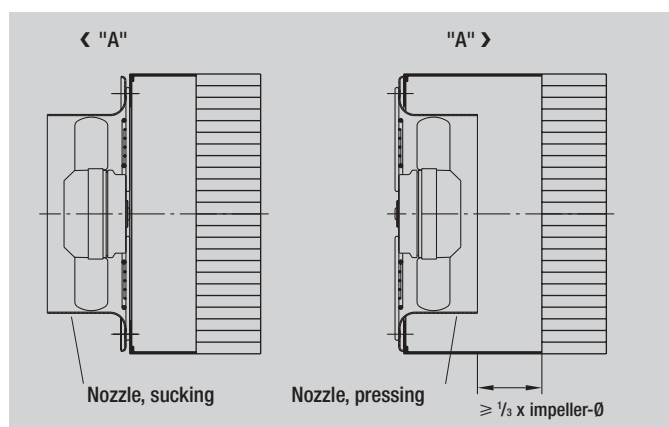
sucking via heat exchanger. This mounting configuration results in
favourable noise levels.



Impeller-Ø	R	L
200	15	35
250	20	35
300	20	35
315	20	70
330	20	70
350	22	70
400	22	70
420	40	70
450	40	70

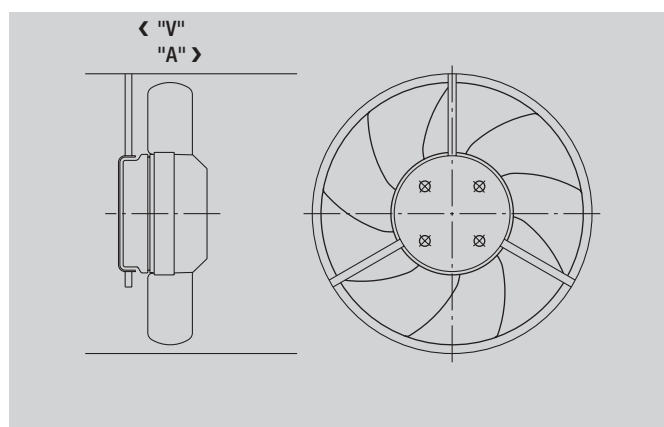
- **Wall ring unit**

N.B.: With full nozzles, an increase of performance by up to 10% can be achieved when compared to installation in wall openings and short nozzles.



- **Duct mounting**

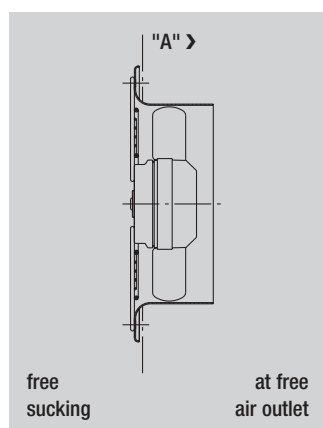
e.g. mounting flange with struts or supporting grille



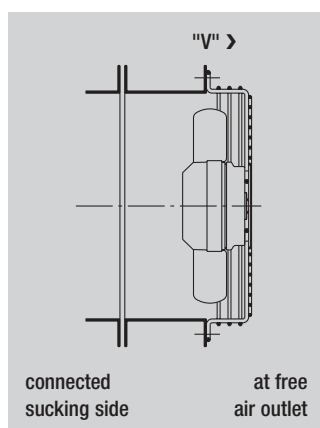
- **Mounting versions**

As per DIN 24163 part 1, the following mounting versions are defined:

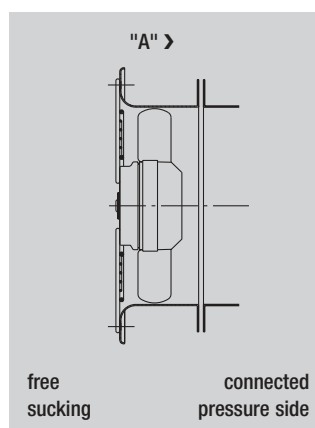
Version A



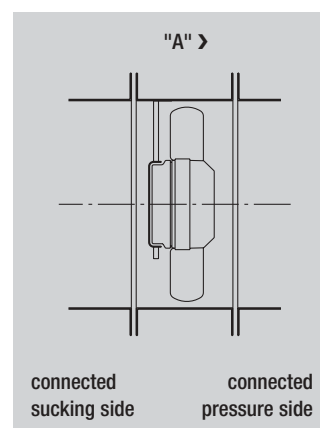
Version B



Version C



Version D



AC axial fans

Ø 130

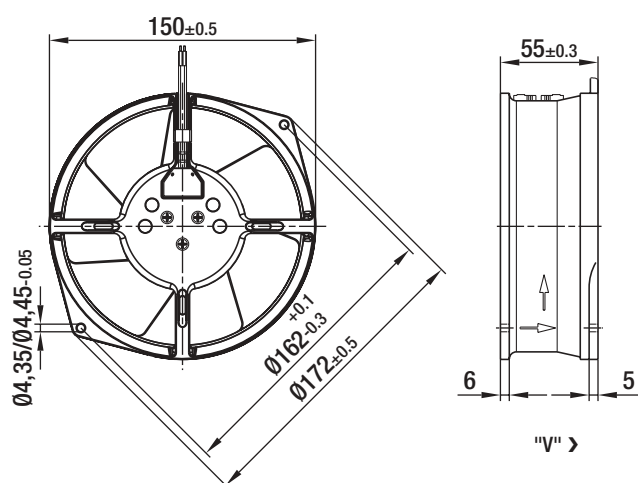


- **Material:** housing made of die-cast aluminium, impeller made of sheet steel (directly welded onto rotor and stove-enamelled in black)
- **Bearings:** maintenance-free ball bearings
- **Direction of rotation:** counter-clockwise, seen on rotor
- **Direction of air flow:** "V", blowing over struts
- **Connection leads:** cable length 330 mm as of wall ring
- **Approvals:** UL, VDE, CSA

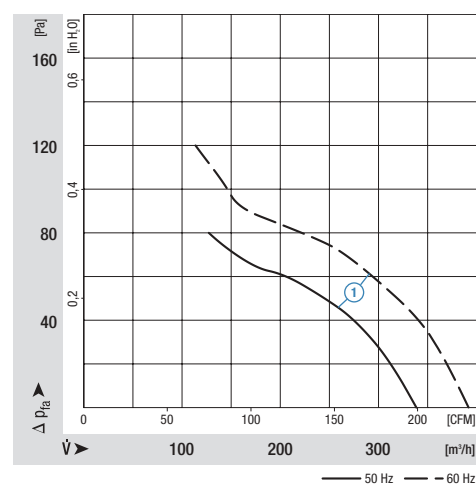
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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W2S 130-AA25 -01	M2S052-CA	①	115	50	325	2800	41	---	---	49	80	60	1,1	"V"
			115	60	380	3250	38	---	---	53	120	80		
W2S 130-AA03 -01	M2S052-CA	①	230	50	325	2800	45	---	---	49	80	50	1,1	"V"
			230	60	380	3250	39	---	---	53	120	70		

subject to alterations



Characteristics



AC axial fans

Ø 130

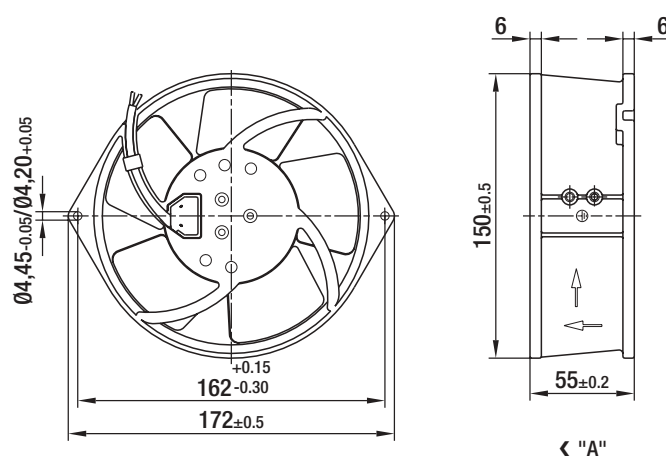


- **Material:** housing made of die-cast aluminium, impeller made of sheet steel (directly welded onto rotor and stove-enamelled in black)
- **Bearings:** maintenance-free ball bearings
- **Direction of rotation:** counter-clockwise, seen on rotor
- **Direction of air flow:** "A", sucking over struts
- **Connection leads:** cable length 330 mm as of wall ring
- **Approvals:** UL, VDE, CSA

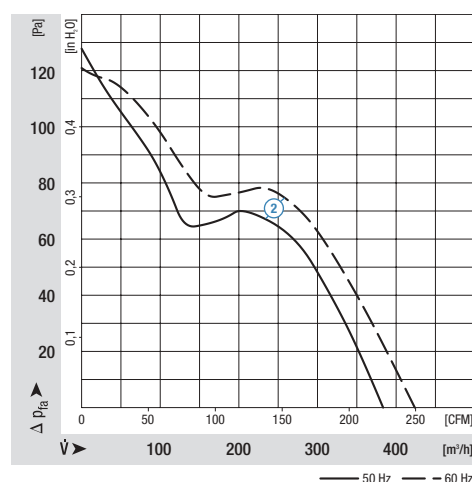
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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W2S 130-BM15 -01	M2S052-CA	②	115	50	380	2700	47	---	---	60	---	50	1,1	"A"
			115	60	425	3050	46	---	---	62	---	70		
W2S 130-BM03 -01	M2S052-CA	②	230	50	380	2700	47	---	---	60	---	50	1,1	"A"
			230	60	425	3050	46	---	---	62	---	70		

subject to alterations



Characteristics



AC axial fans

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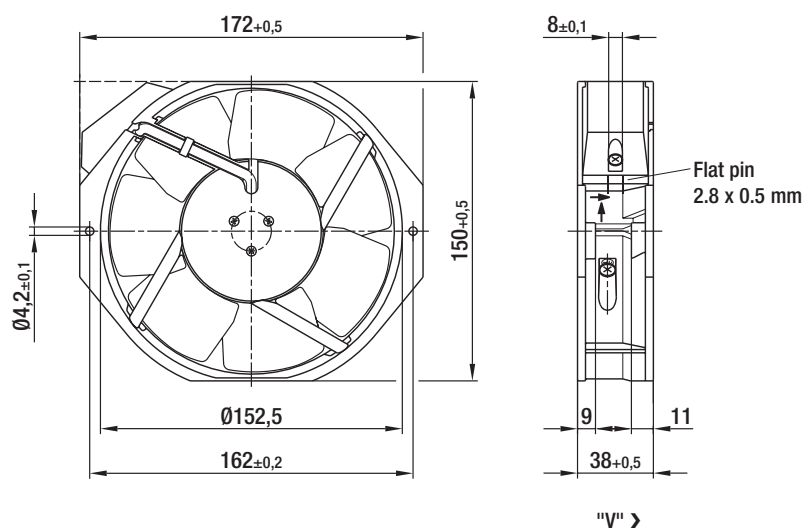


- **Material:** housing made of die-cast aluminium, impeller made of sheet steel (directly welded onto rotor and stove-enamelled in black)
- **Bearings:** maintenance-free ball bearings
- **Direction of rotation:** counter-clockwise, seen on rotor
- **Direction of air flow:** "V", blowing over struts
- **Connection leads:** flat pin terminal 2.8 x 0.5 mm, integrated capacitor
- **Approvals:** UL, VDE, CSA

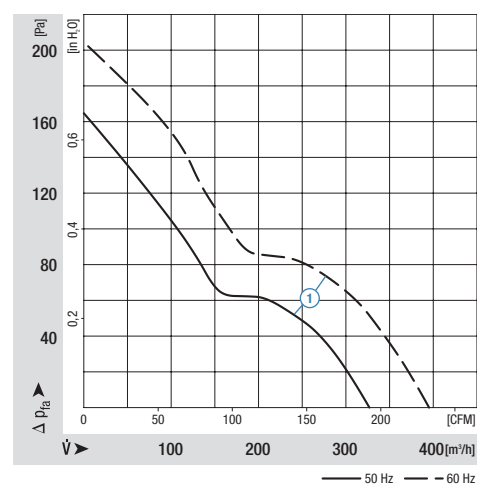
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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W2E 142-BB05 -01	M2E 052-BA	①	115	50	330	2800	25	---	---	52	---	55	0,9	"V"
			115	60	390	3300	24	---	---	57	---	70		
W2E 142-BB01 -01	M2E 052-BA	①	230	50	330	2800	29	---	---	52	---	55	0,9	"V"
			230	60	390	3300	28	---	---	57	---	70		

subject to alterations



Characteristics



AC axial fans

Ø 143

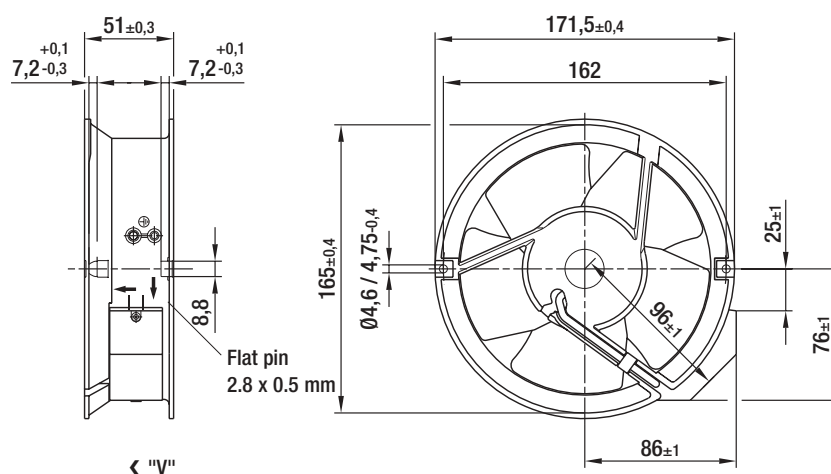


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- **Connection leads:** flat pin terminal 2.8 x 0.5 mm, integrated capacitor
- **Approvals:** UL, VDE, CSA

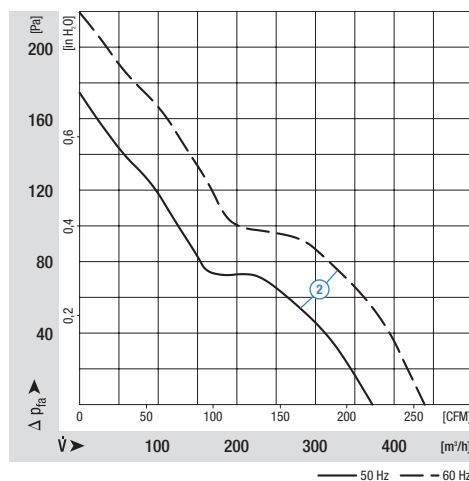
ebm-papst • Mulfingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W2E 143-AA15 -01	M2E 052-BF	②	115	50	375	2800	24	---	---	55	---	70	1,0	"V"
			115	60	440	3300	26	---	---	60	---	70		
W2E 143-AA09 -01	M2E 052-BF	②	230	50	375	2800	24	---	---	55	---	70	1,0	"V"
			230	60	440	3300	26	---	---	60	---	70		

subject to alterations



Characteristics



AC axial fans

Ø 143

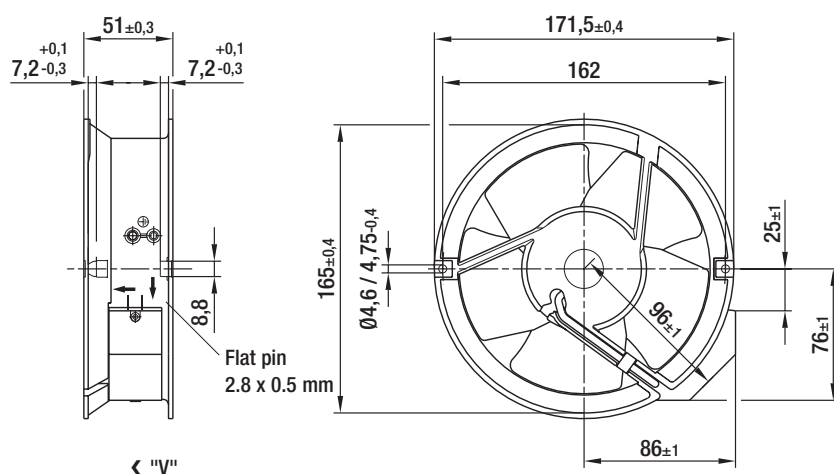


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- **Bearings:** maintenance-free ball bearings
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- **Connection leads:** flat pin terminal 2.8 x 0.5 mm, integrated capacitor
- **Approvals:** CE, UL, CSA, VDE

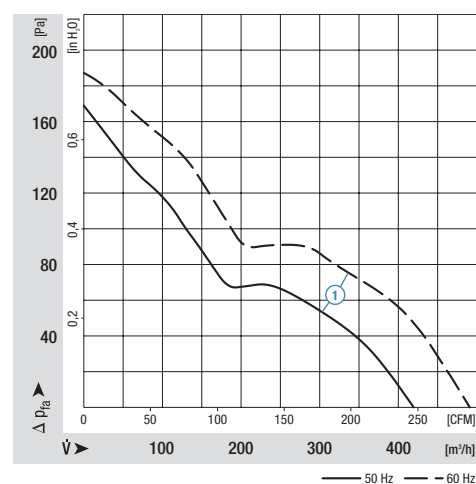
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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W2E 143-AB15 -01	M2E 052-BF	①	115	50	420	2800	26	---	---	54	---	60	1,0	"V"
			115	60	500	3300	29	---	---	58	---	75		
W2E 143-AB09 -01	M2E 052-BF	①	230	50	420	2800	26	---	---	54	---	60	1,0	"V"
			230	60	500	3300	29	---	---	58	---	75		

subject to alterations



Characteristics



AC axial fans

Ø 200

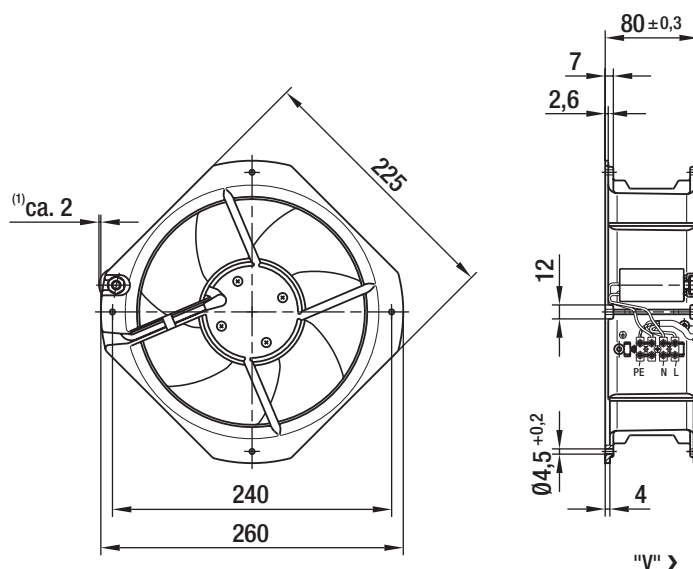


- **Material:** housing made of die-cast aluminium, impeller made of sheet steel (directly welded onto rotor and stove-enamelled in black)
- **Bearings:** maintenance-free ball bearings
- **Direction of rotation:** counter-clockwise, seen on rotor
- **Direction of air flow:** "V", blowing over struts
- **Connection leads:** wired with capacitor on terminal strip
- **Motor protection:** integrated thermal overload protector
- **Approvals:** UL, VDE, CSA, CE

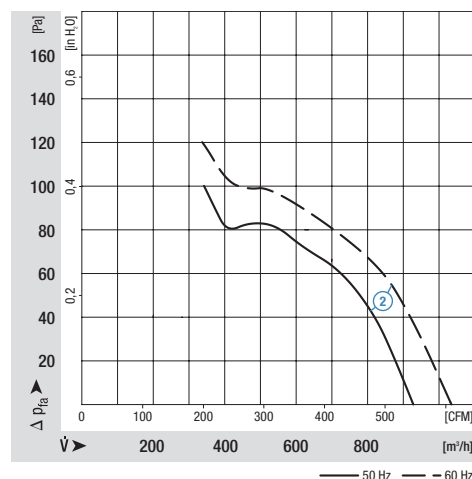
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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W2E 200-HK86 -01	M2E 068-BF	②	115	50	925	2550	64	0,58	5,0/220	59	100	60	2,0	"V"
			115	60	1030	2800	80	0,70	5,0/220	61	120	65		
W2E 200-HK38 -01	M2E 068-BF	②	230	50	925	2550	64	0,29	1,5/400	59	100	60	2,0	"V"
			230	60	1030	2800	80	0,35	1,5/400	61	120	65		

subject to alterations



Characteristics



AC axial fans

Ø 200

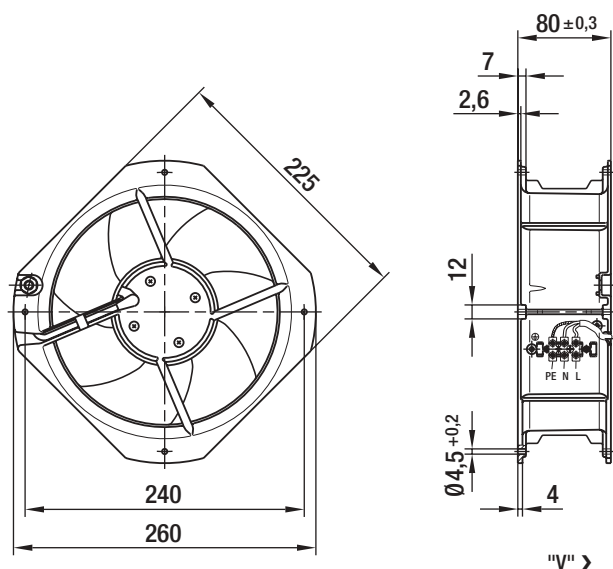


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- **Bearings:** maintenance-free ball bearings
- **Direction of rotation:** counter-clockwise, seen on rotor
- **Direction of air flow:** "V", blowing over struts
- **Connection leads:** terminal strip
- **Motor protection:** integrated thermal overload protector
- **Approvals:** UL, VDE, CSA, CE

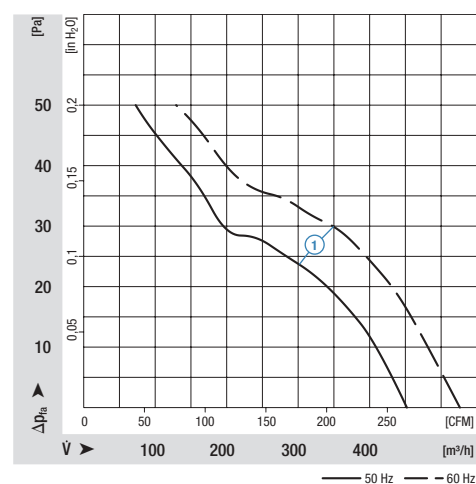
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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W4S 200-HK04 -01	M4S068-BF	①	230	50	450	1370	30	0,21	---	40	50	70	2,0	"V"
			230	60	525	1590	26	0,18	---	44	50	80		

subject to alterations



Characteristics



AC axial fans

Ø 250

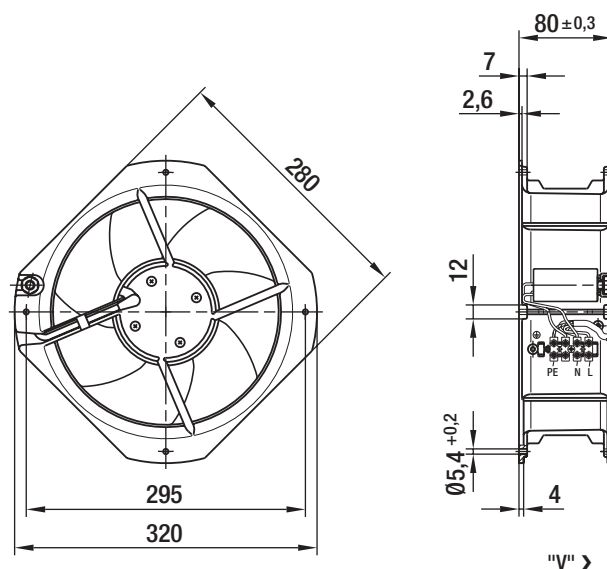


- **Material:** housing made of die-cast aluminium, impeller made of sheet steel (directly welded onto rotor and stove-enamelled in black)
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- **Direction of air flow:** "V", blowing over struts
- **Connection leads:** wired with capacitor on terminal strip
- **Motor protection:** integrated thermal overload protector
- **Approvals:** UL, VDE, CSA, CE

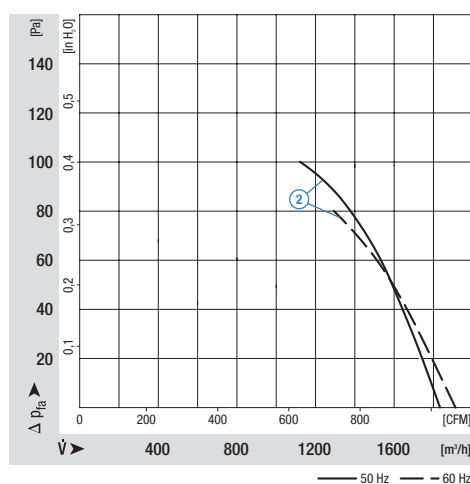
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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass	Direction of air flow
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg	
W2E 250-HL06 -01	M2E 068-CF	②	230	50	1830	2500	110	0,48	3,0/400	69	100	50	2,0	"V"
			230	60	1910	2630	150	0,66	3,0/400	70	80	40		

subject to alterations



Characteristics



AC axial fans

S-Range, Ø 200



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Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*2D 200⁽¹⁾	M2D068-BF	①	230/400	50	910	2650	65	0,19	---	56	140	45	1,5
			230/400	60	1030	3000	60	0,12	---	58	140	70	
*2E 200	M2E068-BF	②	230	50	910	2650	60	0,28	1,5/400	56	150	70	1,3
			230	60	1030	3000	75	0,31	1,5/400	58	150	70	
*4D 200⁽¹⁾	M4D068-BF	③	230/400	50	490	1450	22	0,08	---	40	70	80	1,3
			230/400	60	570	1700	20	0,06	---	44	90	90	
*4S 200	M4S068-BF	④	230	50	455	1370	30	0,21	---	38	50	75	1,1
			230	60	530	1600	26	0,18	---	43	50	80	

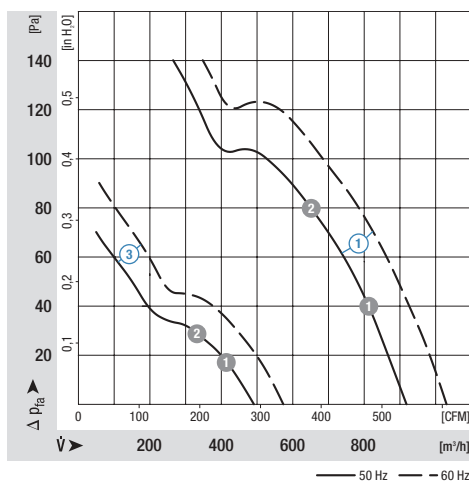
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⁽¹⁾ Current draw established at 400 VAC (V)

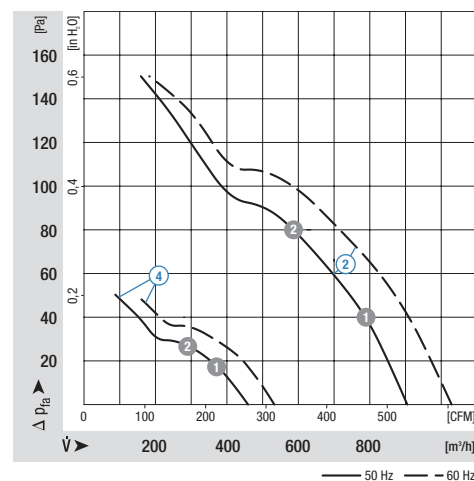
	n [min⁻¹]	P ₁ [W]
① ①	2595	68
① ②	2525	73
③ ①	1430	23
③ ②	1420	25

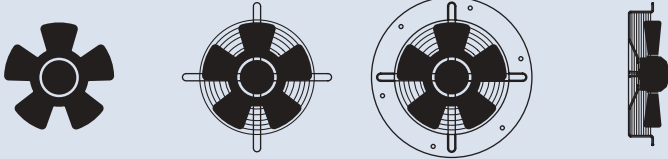
	n [min⁻¹]	P ₁ [W]
② ①	2555	63
② ②	2455	69
④ ①	1350	30
④ ②	1335	31

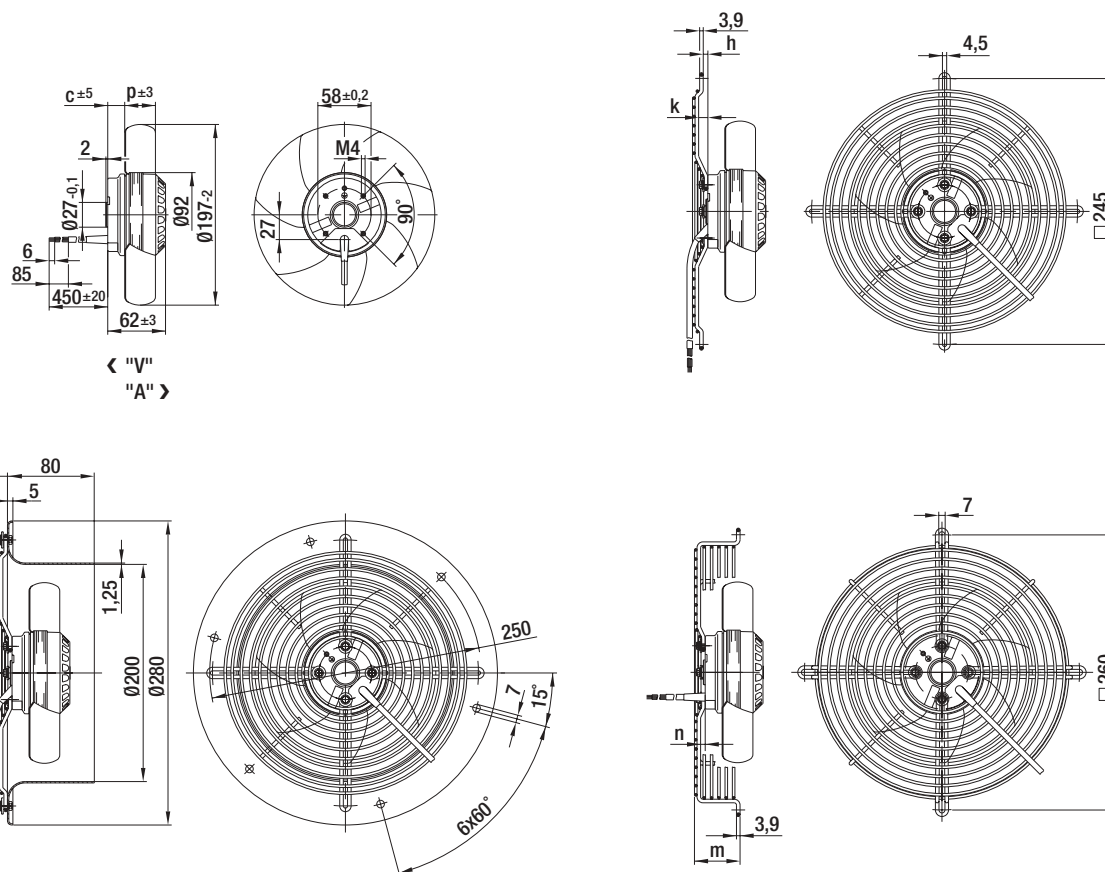
Characteristics



Characteristics



Selection	Cable exit	Direction of air flow					Dimensions					
Type	S/A/B						c	h	k	m	n	p
*2D 200	S	"V"	A2D200-AK18 -01	S2D200-BK18 -01	W2D200-CK18 -01	S2D200-AK18 -01	13	5	10	51	5	48
		"A"	A2D200-AI18 -01	S2D200-BI18 -01	W2D200-CI18 -01	S2D200-AI18 -01	17	0	0	46	0	35
*2E 200	B	"V"	A2E 200-AK38 -01	S2E 200-BK38 -01	W2E 200-CK38 -01	S2E 200-AK38 -01	13	5	10	51	5	48
		"A"	A2E 200-AI38 -01	S2E 200-BI38 -01	W2E 200-CI38 -01	S2E 200-AI38 -01	17	0	0	46	0	35
*4D 200	S	"V"	A4D200-AK14 -01	S4D200-BK14 -01	W4D200-CK14 -01	S4D200-AK14 -01	13	5	10	51	5	48
		"A"	A4D200-AI14 -01	S4D200-BI14 -01	W4D200-CI14 -01	S4D200-AI14 -01	17	0	0	46	0	35
*4S 200	S	"V"	A4S 200-AK04 -01	S4S 200-BK04 -01	W4S 200-CK04 -01	S4S 200-AK04 -01	13	5	10	51	5	48
		"A"	A4S 200-AI04 -01	S4S 200-BI04 -01	W4S 200-CI04 -01	S4S 200-AI04 -01	17	0	0	46	0	35



AC axial fans

S-Range, Ø 250



ebm-papst • Mulfingen

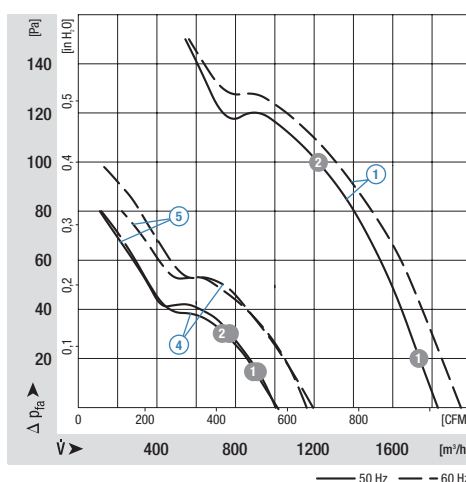
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*2D 250⁽¹⁾	M2D068-CF	①	230/400	50	1830	2500	100	0,20	---	69	150	65	2,1
			230/400	60	1950	2650	140	0,23	---	70	150	45	
*2E 250	M2E 068-CF	②	230	50	1820	2450	115	0,51	3,0/400	69	120	65	1,9
			230	60	1970	2600	150	0,66	3,0/400	71	85	50	
*4D 250⁽¹⁾	M4D068-CF	③	230/400	50	1010	1400	25	0,07	---	54	70	85	1,9
			230/400	60	1140	1580	32	0,07	---	57	70	80	
*4E 250	M4E 068-BF	④	230	50	1010	1400	42	0,19	1,5/400	54	80	55	1,9
			230	60	1200	1630	45	0,20	1,5/400	58	100	70	
*4S 250	M4S 068-CF	⑤	230	50	1000	1390	69	0,53	---	54	80	50	1,7
			230	60	1160	1600	63	0,45	---	58	80	65	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (V)

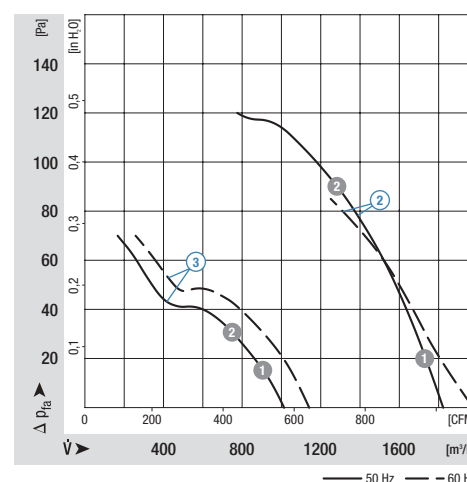
	n [min⁻¹]	P ₁ [W]
① ①	2455	106
① ②	2310	125
④ ①	1370	43
④ ②	1360	45
⑤ ①	1370	71
⑤ ②	1360	73

	n [min⁻¹]	P ₁ [W]
② ①	2455	116
② ②	2290	132
③ ①	1375	27
③ ②	1350	30

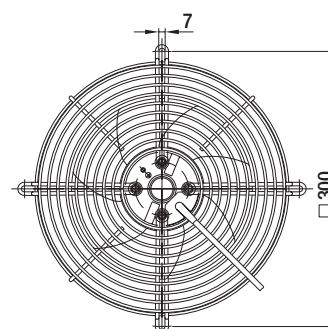
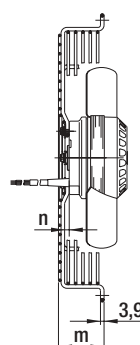
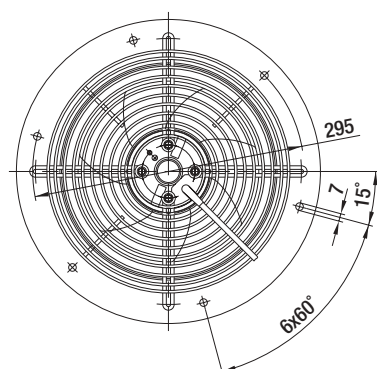
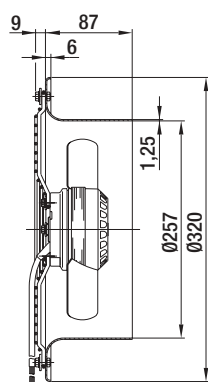
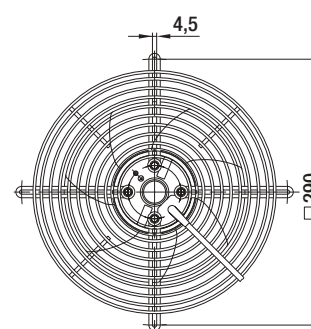
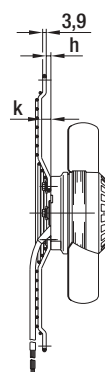
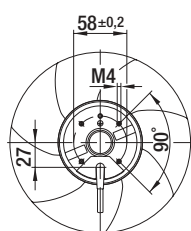
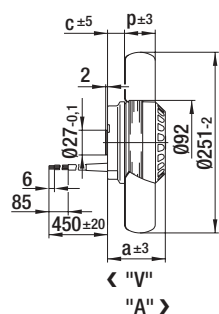
Characteristics



Characteristics

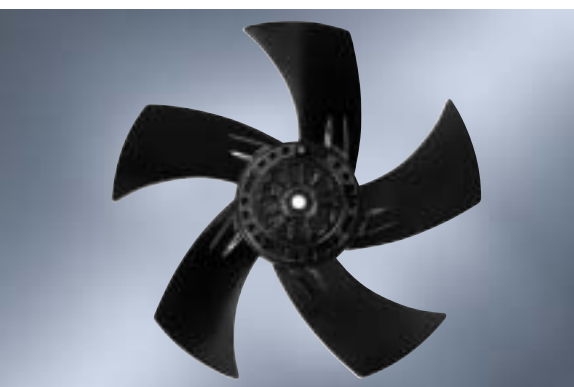


Selection	Cable exit	Direction of air flow							Dimensions						
Type	S/A/B								a	c	h	k	m	n	p
*2D 250	S	"V"	A2D250-AH02 -01	S2D250-BH02 -01	W2D250-CH02 -01	S2D250-AH02 -01			72	18	5	10	50	5	34
		"A"	A2D250-AI02 -01	S2D250-BI02 -01	W2D250-CI02 -01	S2D250-AI02 -01			72	21	0	0	45	0	34
*2E 250	B	"V"	A2E 250-AL06 -01	S2E 250-BL06 -01	W2E 250-CL06 -01	S2E 250-AL06 -01			72	18	5	10	50	5	34
		"A"	A2E 250-AM06 -01	S2E 250-BM06 -01	W2E 250-CM06 -01	S2E 250-AM06 -01			72	25	0	0	45	0	32
*4D 250	S	"V"	A4D250-AH22 -01	S4D250-BH22 -01	W4D250-CH22 -01	S4D250-AH22 -01			72	18	5	10	50	5	34
		"A"	A4D250-AI22 -01	S4D250-BI22 -01	W4D250-CI22 -01	S4D250-AI22 -01			72	23	0	0	45	0	34
*4E 250	S	"V"	A4E 250-AH02 -01	S4E 250-BH02 -01	W4E 250-CH02 -01	S4E 250-AH02 -01			62	14	5	10	50	5	34
		"A"	A4E 250-AI02 -01	S4E 250-BI02 -01	W4E 250-CI02 -01	S4E 250-AI02 -01			62	22	0	0	45	0	34
*4S 250	S	"V"	A4S 250-AH02 -01	S4S 250-BH02 -01	W4S 250-CH02 -01	S4S 250-AH02 -01			72	18	5	10	50	5	34
		"A"	A4S 250-AI02 -01	S4S 250-BI02 -01	W4S 250-CI02 -01	S4S 250-AI02 -01			72	23	0	0	45	0	34



AC axial fans 2 poles

S-Range, Ø 300



ebm-papst • Mulfingen

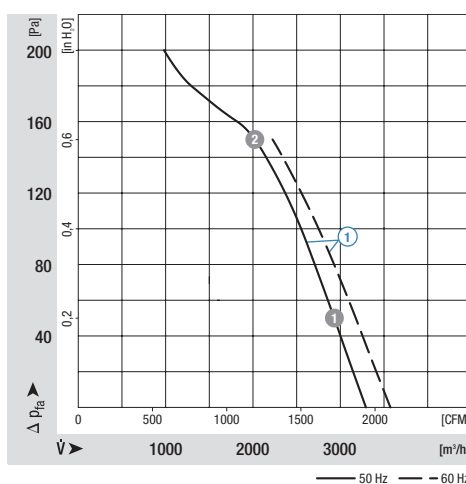
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*2D 300⁽¹⁾	M2D074-DF	①	230/400	50	3290	2600	195	0,33	---	74	200	70	3,0
			230/400	60	3570	2850	275	0,43	---	75	150	45	
*2E 300	M2E 074-DF	②	230	50	3410	2700	230	1,10	8,0/400	73	200	50	3,0
			230	60	3740	3000	350	1,55	8,0/400	76	50	40	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (Y)

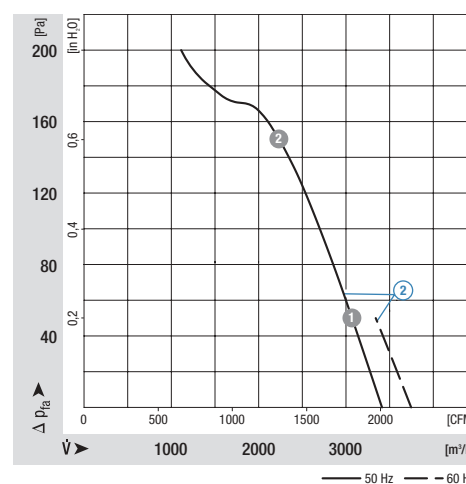
	n [min⁻¹]	P ₁ [W]
① ①	2570	216
① ②	2450	256

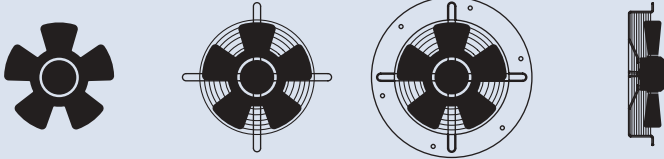
	n [min⁻¹]	P ₁ [W]
② ①	2680	252
② ②	2560	290

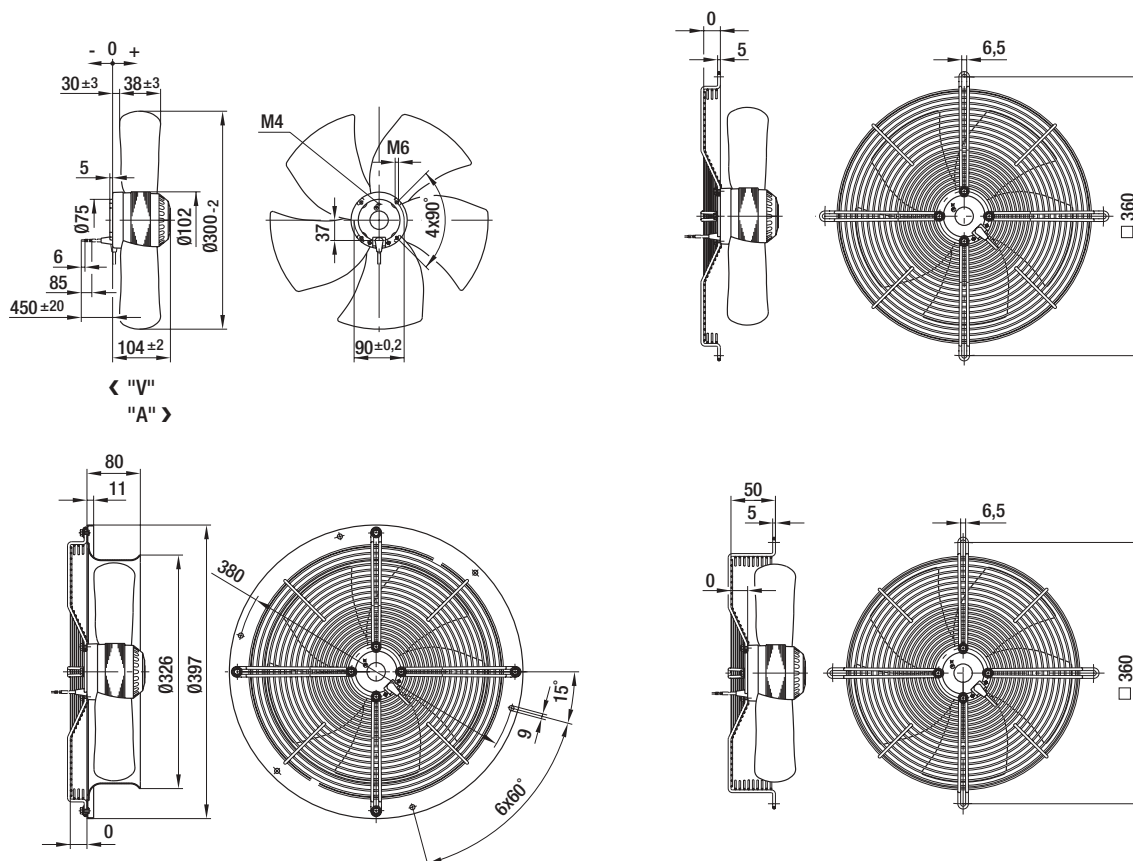
Characteristics



Characteristics



Selection	Cable exit	Direction of air flow				
Type	S/A/B					
*2D 300	B	"V" "A"	A2D300-AP02 -01 A2D300-AP02 -02	S2D300-BP02 -30 S2D300-BP02 -31	W2D300-CP02 -30 W2D300-CP02 -31	S2D300-AP02 -30 S2D300-AP02 -31
*2E 300	B	"V" "A"	A2E 300-AP02 -01 A2E 300-AP02 -02	S2E 300-BP02 -30 S2E 300-BP02 -31	W2E 300-CP02 -30 W2E 300-CP02 -31	S2E 300-AP02 -30 S2E 300-AP02 -31



AC axial fans 4 poles

S-Range, Ø 300



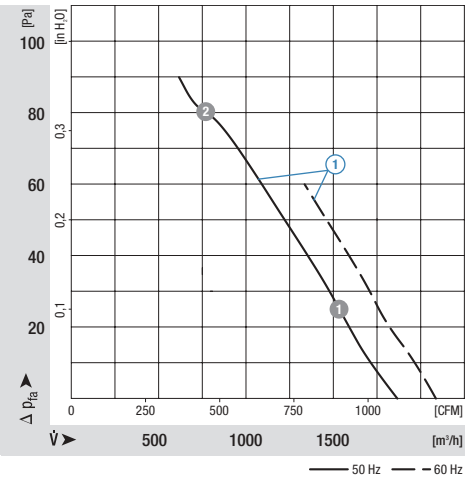
ebm-papst • Mulfingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 300	M4D068-CF	①	230/400	50	1860	1370	60	0,17	---	57	90	45	1,9
			230/400	60	2080	1540	75	0,15	---	60	60	40	
*4E 300	M4E 068-CF	②	230	50	1740	1400	68	0,30	2,0/400	59	80	60	1,9
			230	60	2040	1630	92	0,41	2,0/400	63	70	45	

subject to alterations

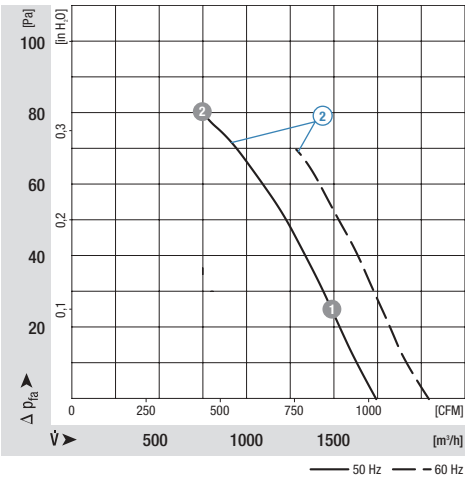
	n [min ⁻¹]	P ₁ [W]
① ①	1350	66
① ②	1260	88

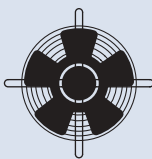
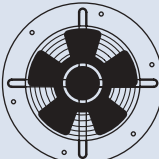
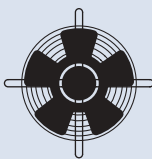
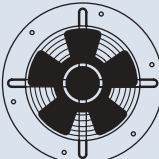
Characteristics

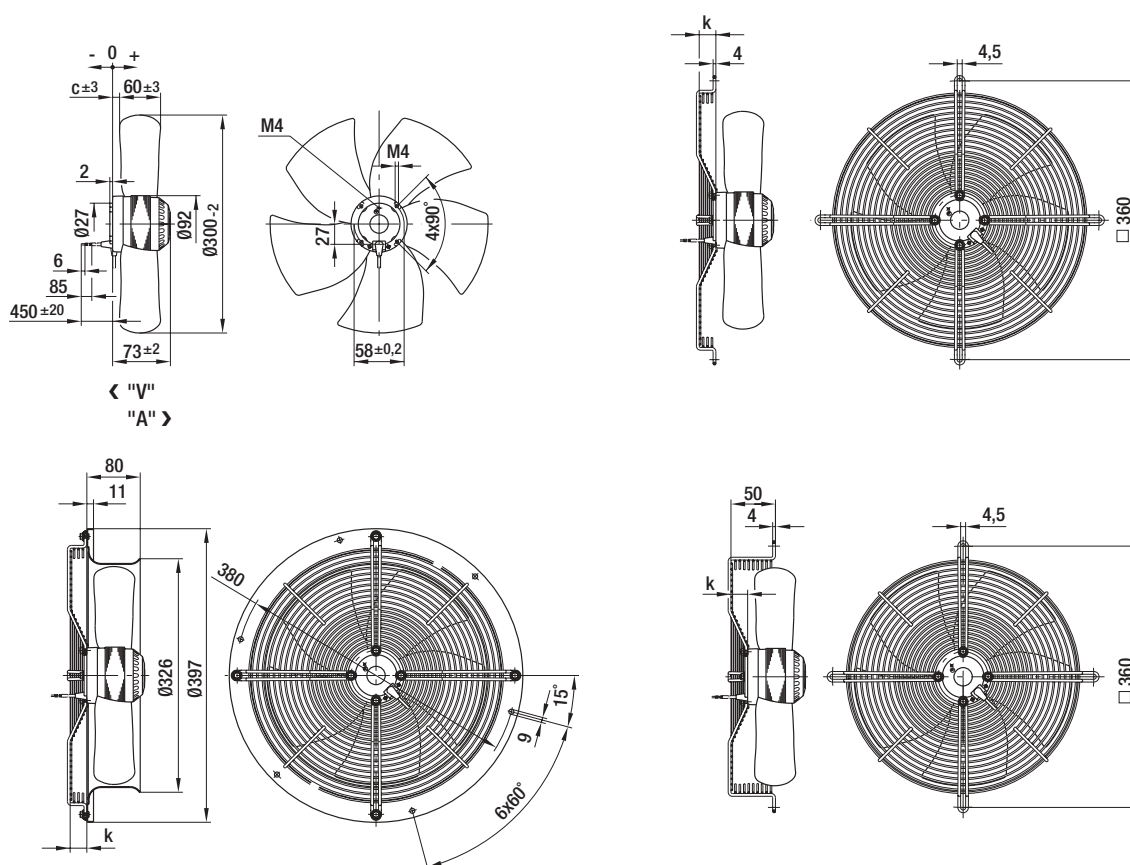


	n [min ⁻¹]	P ₁ [W]
② ①	1390	72
② ②	1290	88

Characteristics



Selection		Cable exit	Direction of air flow					Dimensions	
Type	S/A/B							c	k
*4D 300	A	"V"	"A"					17	0
								-7	30
*4E 300	A	"V"	"A"					17	0
								-7	30



AC axial fans

S-Range, Ø 315



ebm-papst • Muldingen

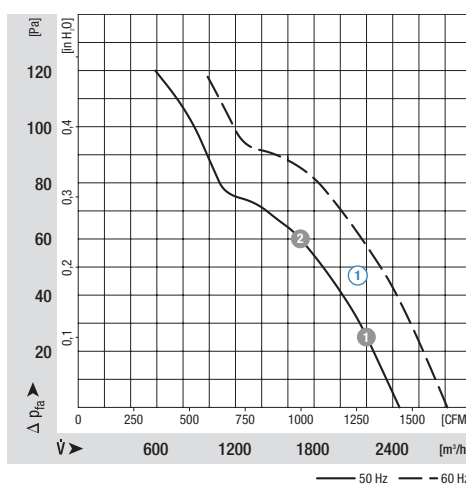
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 315⁽¹⁾	M4D068-DF	①	230/400	50	2450	1400	85	0,26	---	60	120	55	2,4
			230/400	60	2810	1620	110	0,24	---	64	120	55	
*4E 315	M4E068-DF	②	230	50	2440	1410	102	0,52	4,0/400	59	120	55	2,4
			230	60	2840	1650	120	0,53	4,0/400	64	120	55	
*6E 315	M6E068-DF	③	230	50	1650	950	65	0,33	2,0/400	51	70	50	2,4
			230	60	1950	1120	68	0,30	2,0/450	55	80	60	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (V)

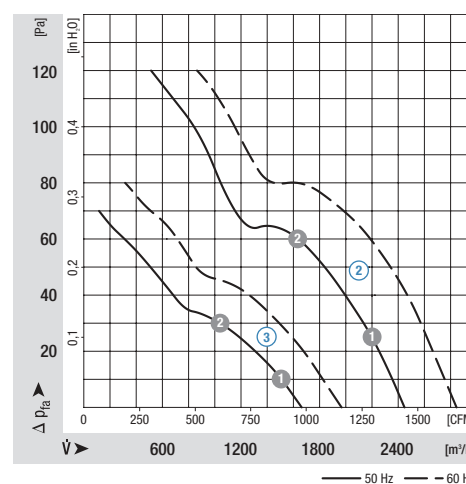
	n [min⁻¹]	P ₁ [W]
① ①	1400	90
① ②	1380	103

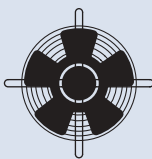
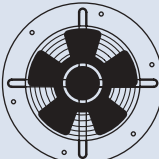
	n [min⁻¹]	P ₁ [W]
② ①	1400	108
② ②	1380	120
③ ①	945	63
③ ②	930	66

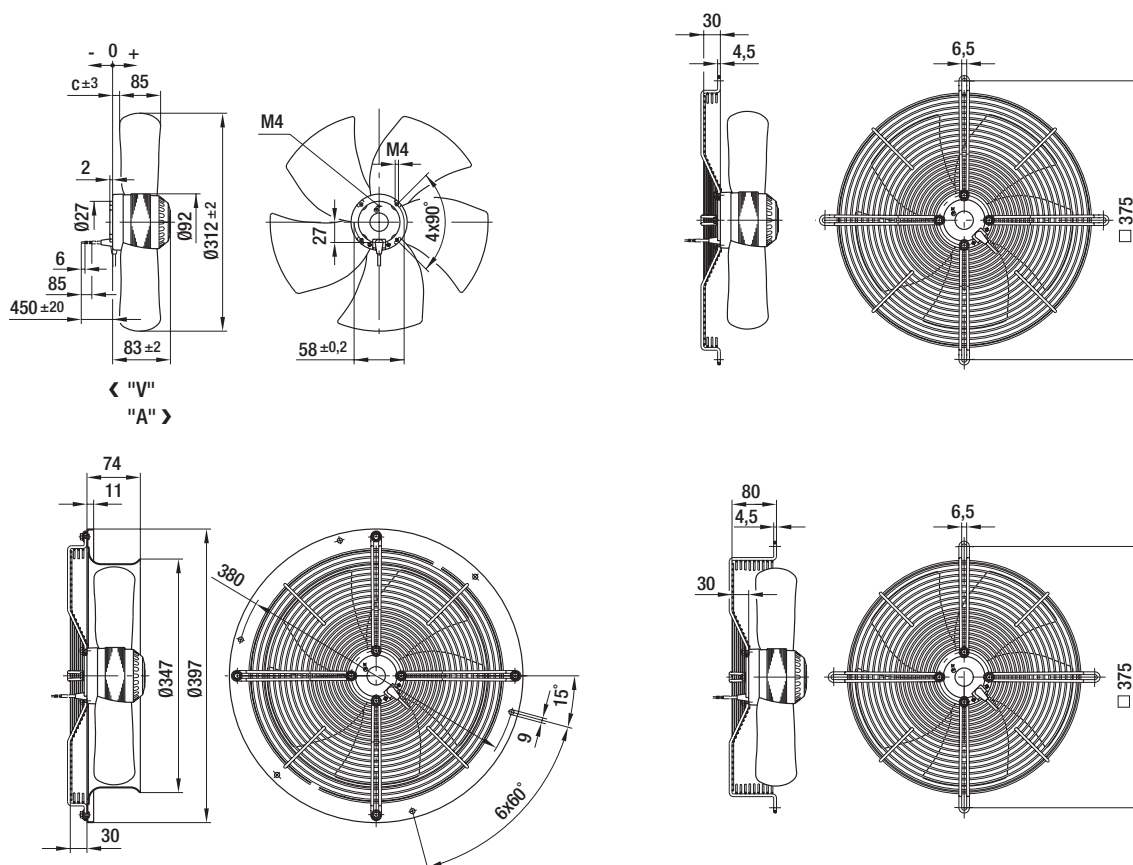
Characteristics



Characteristics



Selection		Cable exit	Direction of air flow					Dimensions
Type	S/A/B							c
*4D 315	A	"V"		A4D315-AP10 -01	S4D315-BP10 -30	W4D315-CP10 -30	S4D315-AP10 -30	5
		"A"		A4D315-AP10 -02	S4D315-BP10 -31	W4D315-CP10 -31	S4D315-AP10 -31	-7
*4E 315	A	"V"		A4E315-AP18 -01	S4E315-BP18 -30	W4E315-CP18 -30	S4E315-AP18 -30	5
		"A"		A4E315-AP18 -02	S4E315-BP18 -31	W4E315-CP18 -31	S4E315-AP18 -31	-7
*6E 315	A	"V"		A6E315-AP02 -01	S6E315-BP02 -30	W6E315-CP02 -30	S6E315-AP02 -30	5
		"A"		A6E315-AP02 -02	S6E315-BP02 -31	W6E315-CP02 -31	S6E315-AP02 -31	-7



AC axial fans

S-Range, Ø 330



ebm-papst • Mulfingen

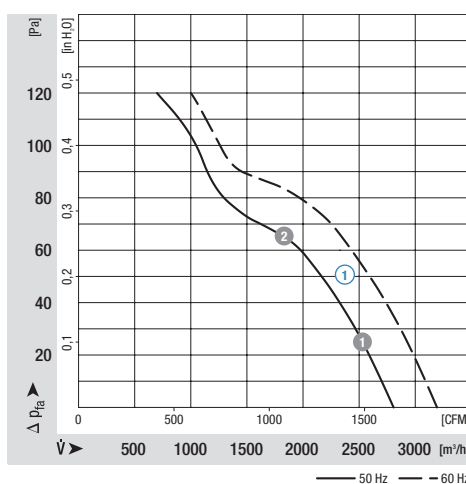
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 330⁽¹⁾	M4D068-DF	①	230/400	50	2800	1390	100	0,26	---	59	120	55	2,6
			230/400	60	3180	1570	130	0,24	---	63	120	45	
*4E 330	M4E068-DF	②	230	50	2830	1390	120	0,57	4,0/400	63	90	50	2,5
			230	60	3230	1600	140	0,60	4,0/400	67	75	40	
*6E 330	M6E068-DF	③	230	50	1940	940	65	0,33	2,0/400	49	60	50	2,5
			230	60	2280	1100	72	0,32	2,0/450	53	70	65	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (Y)

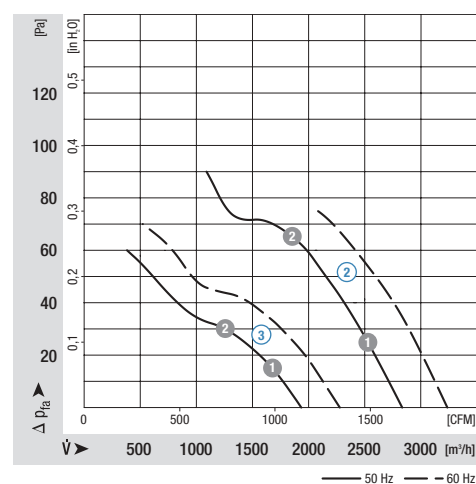
	n [min⁻¹]	P ₁ [W]
① ①	1370	102
① ②	1325	126

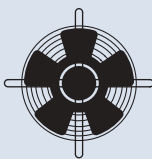
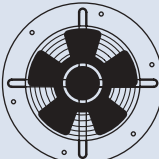
	n [min⁻¹]	P ₁ [W]
② ①	1375	122
② ②	1325	140
③ ①	925	68
③ ②	910	70

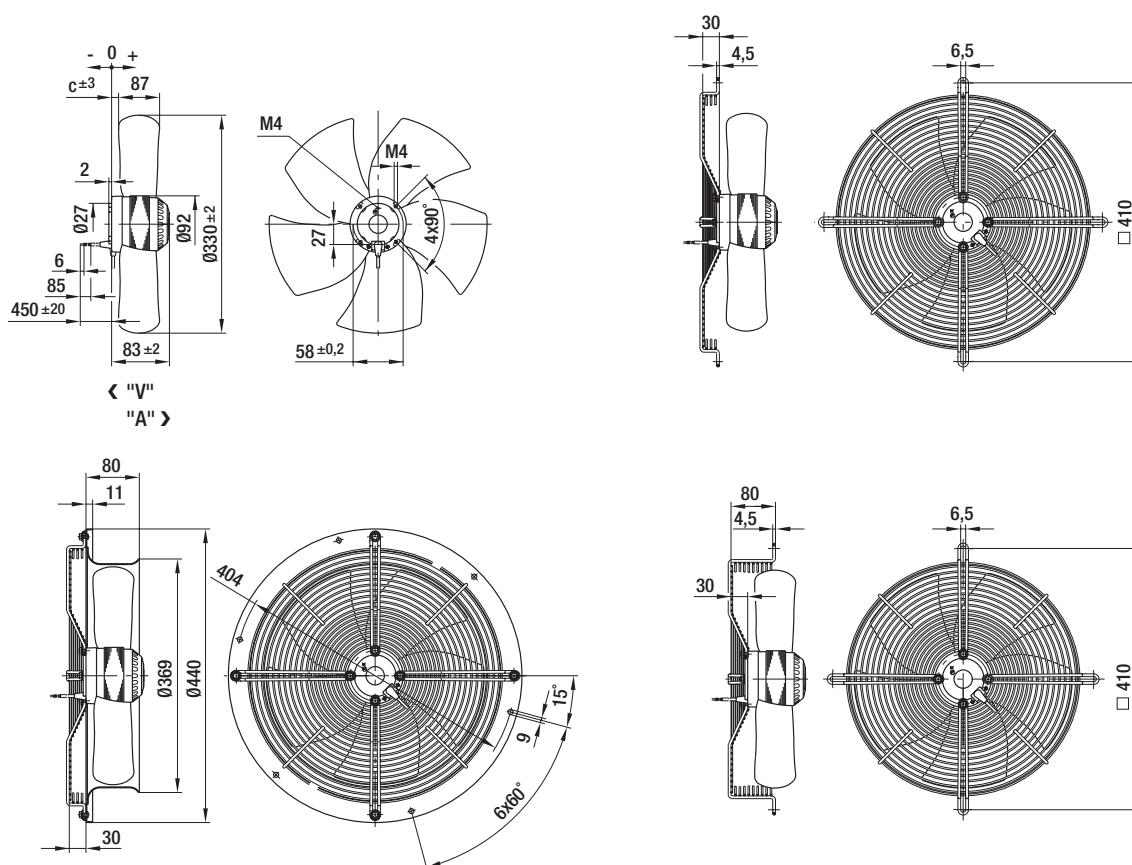
Characteristics



Characteristics



Selection		Cable exit	Direction of air flow					Dimensions
Type	S/A/B							c
*4D 330	A	"V"		A4D330-AP10 -01	S4D330-BP10 -30	W4D330-CP10 -30	S4D330-AP10 -30	6
		"A"		A4D330-AP10 -02	S4D330-BP10 -31	W4D330-CP10 -31	S4D330-AP10 -31	-8
*4E 330	A	"V"		A4E330-AP18 -01	S4E330-BP18 -30	W4E330-CP18 -30	S4E330-AP18 -30	6
		"A"		A4E330-AP18 -02	S4E330-BP18 -31	W4E330-CP18 -31	S4E330-AP18 -31	-8
*6E 330	A	"V"		A6E330-AP02 -01	S6E330-BP02 -30	W6E330-CP02 -30	S6E330-AP02 -30	6
		"A"		A6E330-AP02 -02	S6E330-BP02 -31	W6E330-CP02 -31	S6E330-AP02 -31	-8



AC axial fans

S-Range, Ø 350



ebm-papst • Muldingen

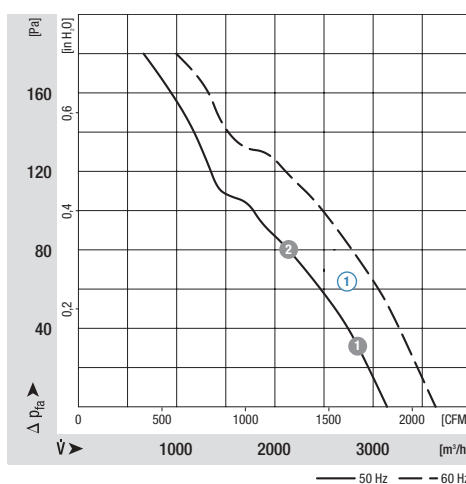
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 350⁽¹⁾	M4D074-DF	①	230/400	50	3140	1420	115	0,33	---	64	180	55	3,6
			230/400	60	3630	1640	160	0,34	---	67	180	40	
*4E 350⁽²⁾	M4E 074-DF	②	230	50	3110	1400	130	0,58	4,0/400	64	90	45	3,6
			230	60	3540	1590	190	0,83	4,0/400	67	60	45	
*6E 350	M6E 074-DF	③	230	50	2120	945	65	0,31	2,0/450	54	75	70	3,6
			230	60	2460	1100	85	0,37	2,0/450	58	65	55	

subject to alterations ⁽¹⁾ 400 VAC Δ/Y for two speed steps available on request, current draw established at 400 VAC (Y) ⁽²⁾ Insulation class "F"

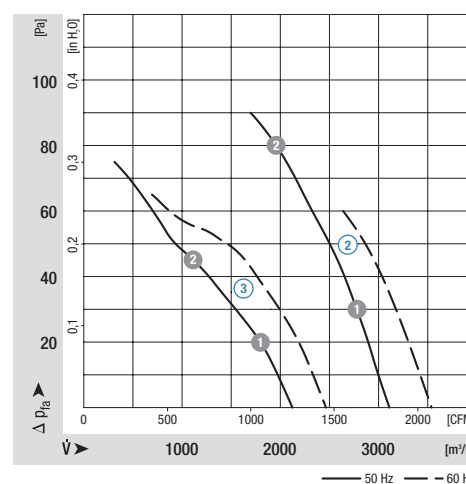
	n [min⁻¹]	P ₁ [W]
① ①	1415	126
① ②	1385	152

	n [min⁻¹]	P ₁ [W]
② ①	1385	140
② ②	1335	160
③ ①	930	69
③ ②	895	78

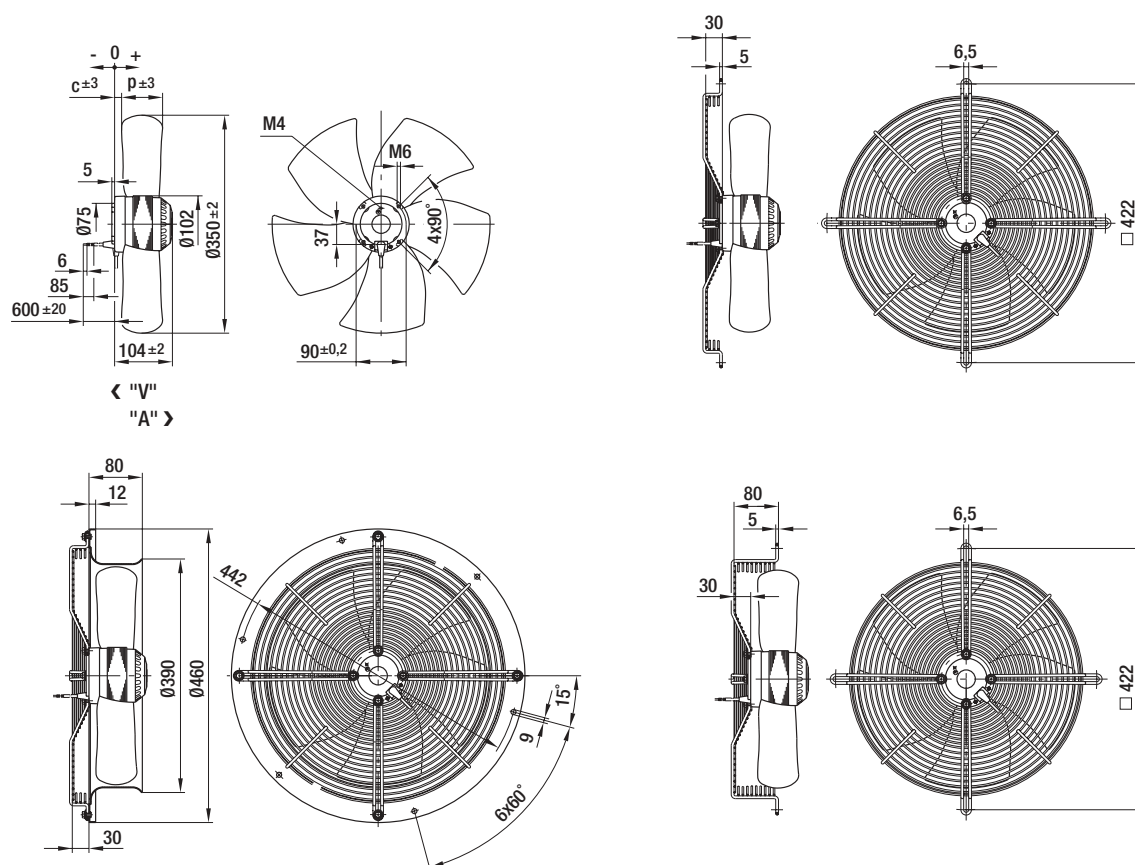
Characteristics



Characteristics



Selection		Cable exit	Direction of air flow					Dimensions	
Type	S/A/B							c	p
*4D 350	B	"V"		A4D350-AP08 -01	S4D350-BP08 -30	W4D350-CP08 -30	S4D350-AP08 -30	10	92
		"A"		A4D350-AP08 -02	S4D350-BP08 -31	W4D350-CP08 -31	S4D350-AP08 -31	0	86
*4E 350	B	"V"		A4E350-AP06 -01	S4E350-BP06 -30	W4E350-CP06 -30	S4E350-AP06 -30	10	92
		"A"		A4E350-AP06 -02	S4E350-BP06 -31	W4E350-CP06 -31	S4E350-AP06 -31	0	86
*6E 350	B	"V"		A6E350-AP24 -01	S6E350-BP24 -30	W6E350-CP24 -30	S6E350-AP24 -30	10	92
		"A"		A6E350-AP24 -02	S6E350-BP24 -31	W6E350-CP24 -31	S6E350-AP24 -31	0	86



AC axial fans

S-Range, Ø 400



ebm-papst • Muldingen

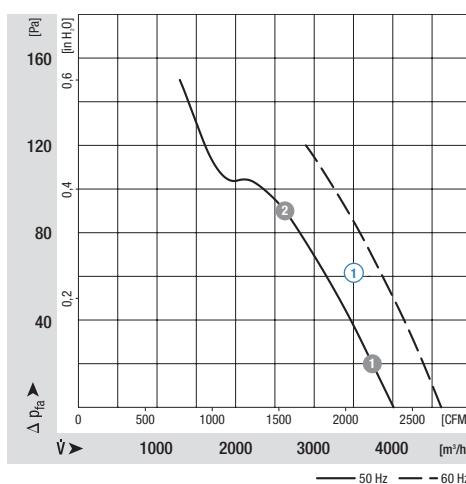
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 400⁽¹⁾	M4D074-EI	①	230/400	50	4000	1450	135	0,44	---	68	150	40	4,2
			230/400	60	4610	1690	185	0,39	---	72	120	40	
*4E 400	M4E 074-EI	②	230	50	4235	1430	160	0,73	6,0/400	69	150	40	4,2
			230	60	4950	1700	240	1,06	6,0/400	73	75	40	
*6E 400⁽²⁾	M6E 074-DF	③	230	50	3290	940	120	0,55	3,0/450	59	50	40	4,0
			230	60	3780	1080	170	0,75	3,0/400	62	40	40	

subject to alterations ⁽¹⁾ 400 VAC Δ/Y for two speed steps available on request, current draw established at 400 VAC (Y) ⁽²⁾ Insulation class "F"

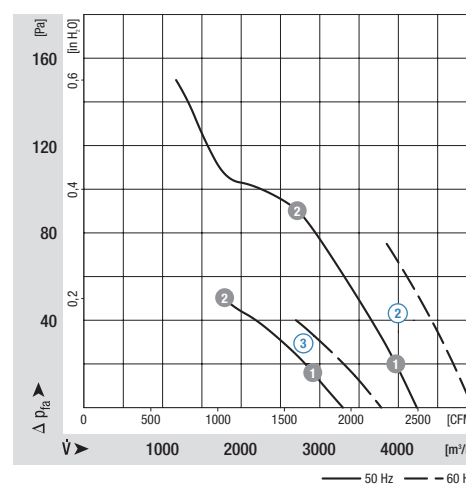
	n [min ⁻¹]	P ₁ [W]
① ①	1440	152
① ②	1415	195

	n [min ⁻¹]	P ₁ [W]
② ①	1430	172
② ②	1395	210
③ ①	935	126
③ ②	895	140

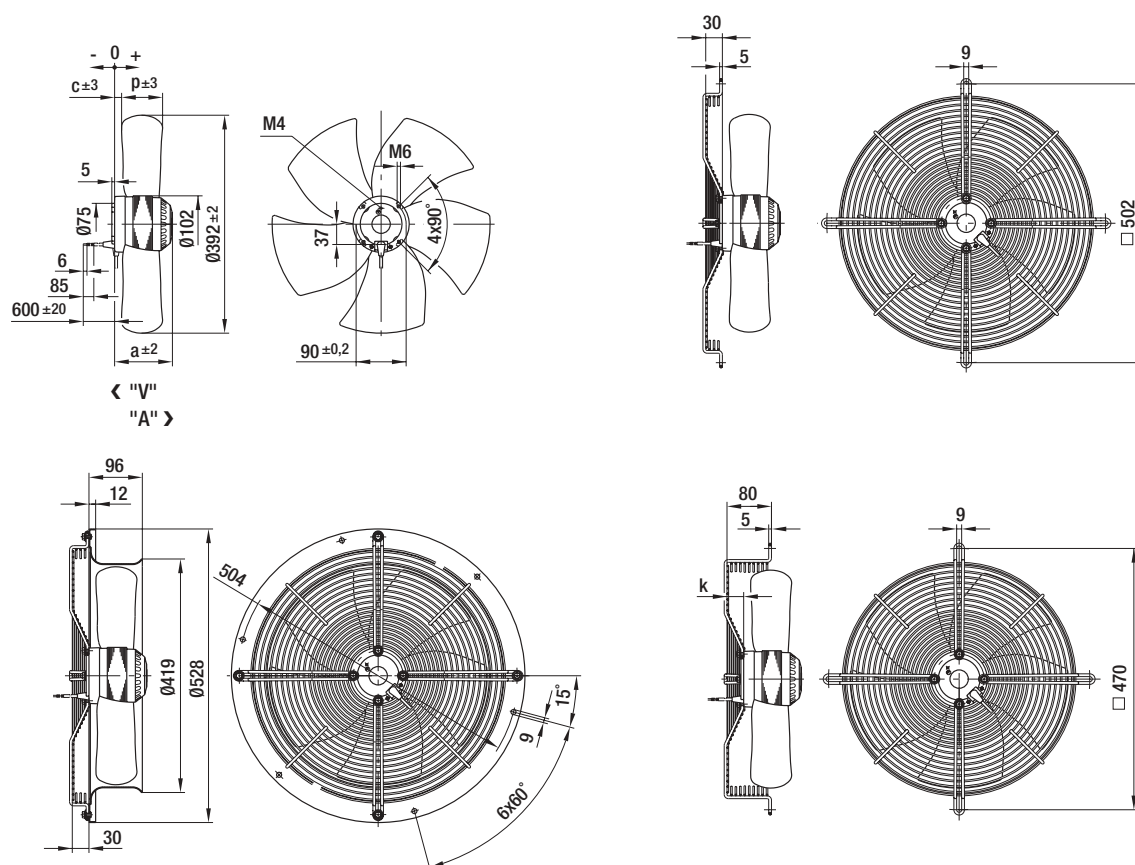
Characteristics



Characteristics



Selection		Cable exit	Direction of air flow					Dimensions			
Type	S/A/B							a	c	p	k
*4D 400	B	"V"						117	28	68	10
		"A"						117	19	62	10
*4E 400	B	"V"						117	28	68	10
		"A"						117	19	62	10
*6E 400	B	"V"						104	-5	90	30
		"A"						104	14	88	30



AC axial fans

S-Range, Ø 420



ebm-papst • Mulfingen

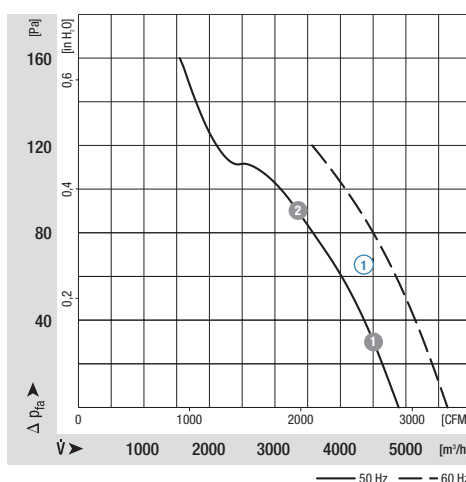
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 420⁽¹⁾	M4D074-GA	①	230/400	50	4890	1430	160	0,44	---	69	160	65	4,8
			230/400	60	5635	1660	235	0,45	---	72	120	40	
*4E 420	M4E074-GA	②	230	50	4830	1430	200	0,94	7,0/400	70	150	50	4,8
			230	60	5630	1680	285	1,25	7,0/400	74	50	40	
*6E 420⁽²⁾	M6E074-EI	③	230	50	3940	940	145	0,67	4,0/450	60	90	50	4,4
			230	60	4570	1090	205	0,90	4,0/450	63	80	45	

subject to alterations ⁽¹⁾ 400 VAC Δ/Y for two speed steps available on request, current draw established at 400 VAC (Y) ⁽²⁾ Insulation class "F"

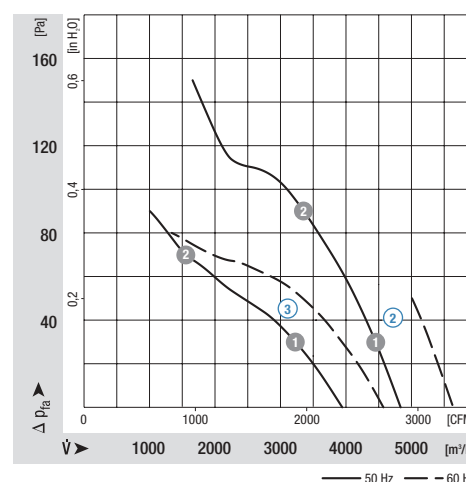
	n [min⁻¹]	P ₁ [W]
① ①	1420	185
① ②	1390	237

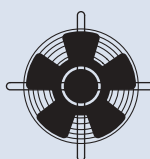
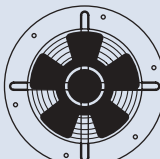
	n [min⁻¹]	P ₁ [W]
② ①	1430	220
② ②	1400	260
③ ①	930	155
③ ②	890	176

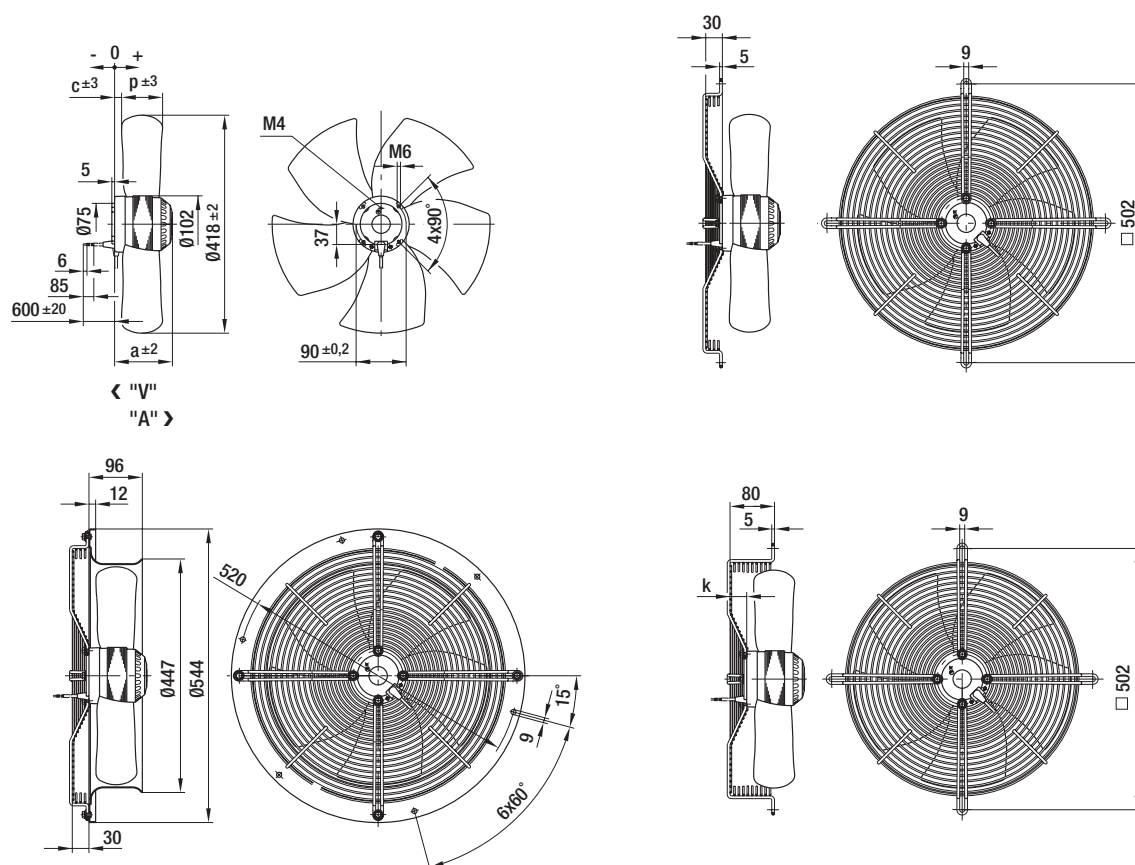
Characteristics



Characteristics



Selection	Cable exit	Direction of air flow					Dimensions			
							a	c	p	k
Type	S/A/B									
*4D 420	B	"V"	A4D420-AP02 -01	S4D420-BP02 -30	W4D420-CP02 -30	S4D420-AP02 -03	129	28	67	0
		"A"	A4D420-AP02 -02	S4D420-BP02 -31	W4D420-CP02 -31	S4D420-AP02 -04	129	25	67	0
*4E 420	B	"V"	A4E 420-AP02 -01	S4E 420-BP02 -30	W4E 420-CP02 -30	S4E 420-AP02 -03	129	28	67	0
		"A"	A4E 420-AP02 -02	S4E 420-BP02 -31	W4E 420-CP02 -31	S4E 420-AP02 -04	129	25	67	0
*6E 420	B	"V"	A6E 420-AP02 -01	S6E 420-BP02 -30	W6E 420-CP02 -30	S6E 420-AP02 -30	117	2	89	30
		"A"	A6E 420-AP02 -02	S6E 420-BP02 -31	W6E 420-CP02 -31	S6E 420-AP02 -31	117	21	89	30



AC axial fans

S-Range, Ø 450



ebm-papst • Mulchingen

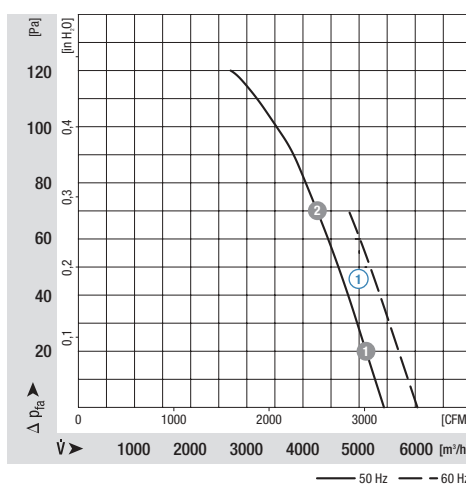
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 450⁽¹⁾⁽²⁾	M4D074-GA	①	230/400	50	5440	1380	200	0,48	---	72	120	45	5,0
			230/400	60	6040	1540	285	0,53	---	75	70	45	
*4E 450⁽²⁾	M4E074-GA	②	230	50	5700	1400	245	1,10	8,0/400	73	85	40	5,0
			230	60	6500	1600	355	1,55	8,0/400	76	35	40	
*6E 450	M6E074-GA	③	230	50	4725	980	165	0,80	4,0/450	63	70	40	5,0
			230	60	5450	1070	225	0,98	4,0/450	67	45	40	

subject to alterations ⁽¹⁾ 400 VAC Δ/Y for two speed steps available on request, current draw established at 400 VAC (Y) ⁽²⁾ Insulation class "F"

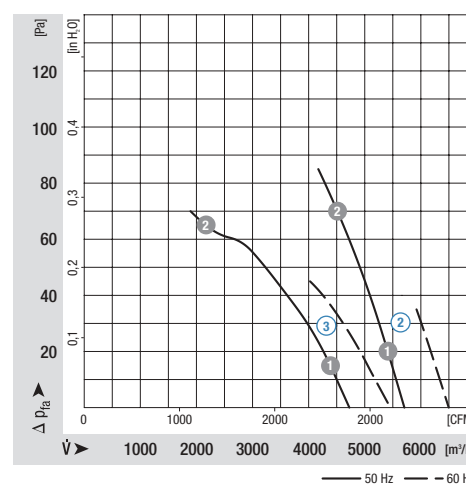
	n [min⁻¹]	P ₁ [W]
① ①	1360	220
① ②	1330	258

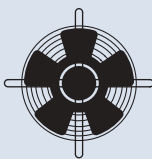
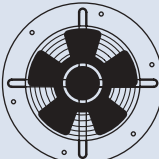
	n [min⁻¹]	P ₁ [W]
② ①	1390	258
② ②	1360	292
③ ①	930	171
③ ②	870	200

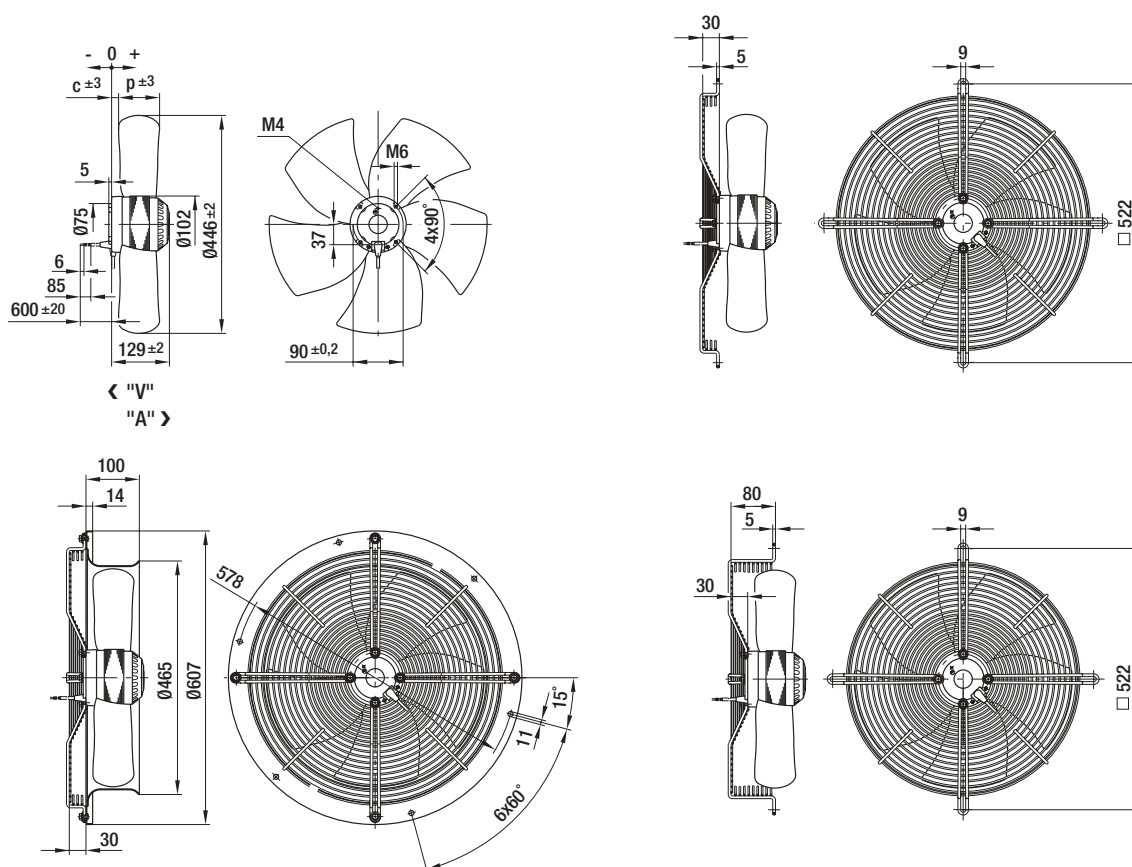
Characteristics



Characteristics



Selection	Cable exit	Direction of air flow					Dimensions	
Type	S/A/B						c	p
*4D 450	B	"V"	A4D450-AP01 -01	S4D450-BP01 -01	W4D450-CP01 -01	S4D450-AP01 -01	35	75
		"A"	A4D450-AP01 -02	S4D450-BP01 -02	W4D450-CP01 -02	S4D450-AP01 -02	27	64
*4E 450	B	"V"	A4E450-AP01 -01	S4E450-BP01 -01	W4E450-CP01 -01	S4E450-AP01 -01	35	75
		"A"	A4E450-AP01 -02	S4E450-BP01 -02	W4E450-CP01 -02	S4E450-AP01 -02	27	64
*6E 450	B	"V"	A6E450-AP02 -01	S6E450-BP02 -01	W6E450-CP02 -01	S6E450-AP02 -01	10	92
		"A"	A6E450-AP02 -02	S6E450-BP02 -02	W6E450-CP02 -02	S6E450-AP02 -02	25	92



AC axial fans

S-Range, Ø 450



- **Type of protection:** IP54 (please note drilled condensate discharges)
- **Approval:** complying with EN 60034-1
- **Locked-rotor protection:** thermal overload protector brought out

ebm-papst • Mulfingen

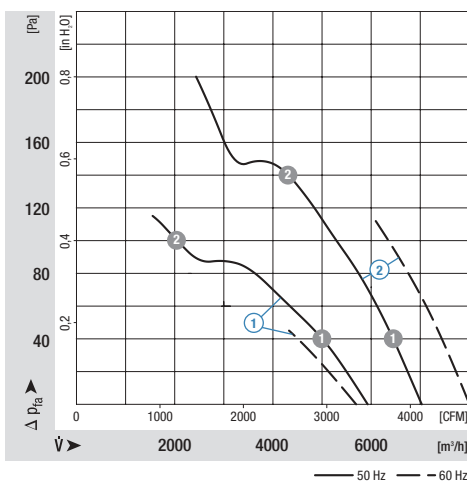
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 450 ⁽¹⁾	M4D094-HA	①	400 Y	50	5920	1180	305	0,55	---	66	115	70	7,9
			400 Y	60	5690	1130	390	0,72	---	65	45	55	
		②	400 Δ	50	7050	1400	400	0,95	---	69	200	85	7,9
			400 Δ	60	8000	1600	610	1,12	---	72	115	60	
*4E 450 ⁽¹⁾	M4E094-HA	③	230	50	6960	1380	435	2,25	10 / 400	70	125	70	7,9
			230	60	7790	1540	630	2,80	10 / 400	73	115	55	

subject to alterations ⁽¹⁾ Insulation class "F"

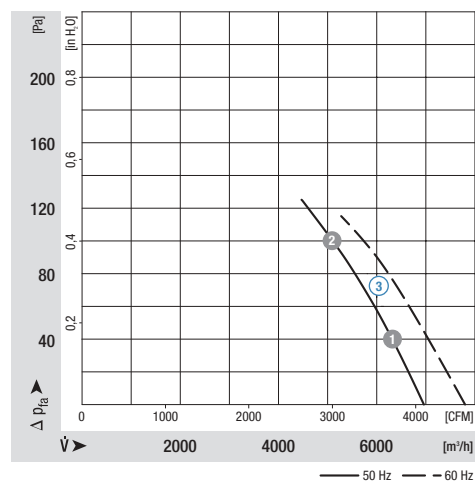
	n [min⁻¹]	P ₁ [W]
① ①	1125	335
① ②	990	400
② ①	1385	430
② ②	1325	523

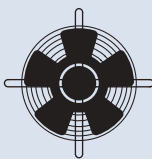
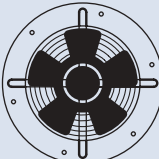
	n [min⁻¹]	P ₁ [W]
③ ①	1370	468
③ ②	1345	515

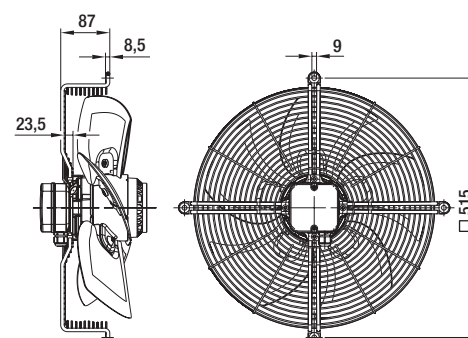
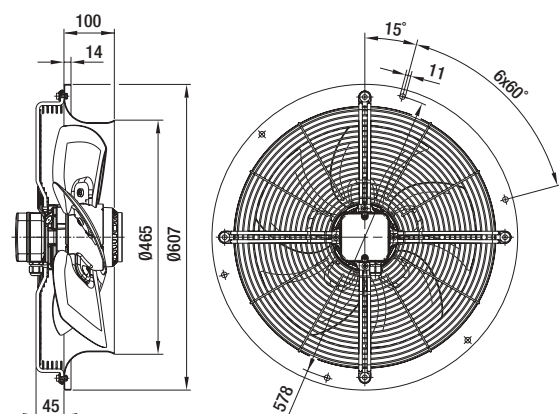
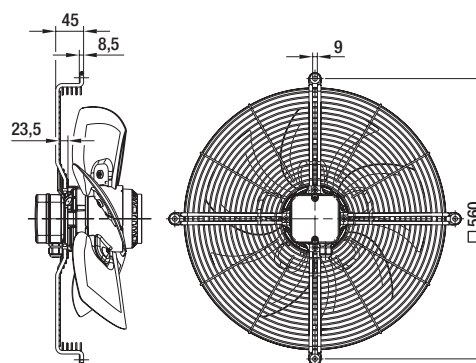
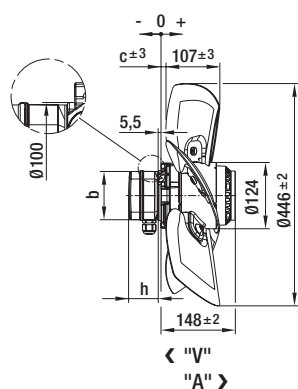
Characteristics



Characteristics



Selection	Terminal box version	Direction of air flow					Dimensions			
Type							b	c	d	h
*4D 450	Ø 89	"V" "A"	A4D450-BG14 -01	S4D450-LG14 -01	W4D450-MG14-01	S4D450-KG14 -01	Ø 89	9,4	---	33,3
			A4D450-BG14 -02	S4D450-LG14 -02	W4D450-MG14-02	S4D450-KG14 -02	Ø 89	17,8	---	33,3
*4E 450	□ 99	"V" "A"	A4E 450-BG09 -01	S4E 450-LG09 -01	W4E 450-MG09-01	S4E 450-KG09 -01	□ 99	9,4	126	59,2
			A4E 450-BG09 -02	S4E 450-LG09 -02	W4E 450-MG09-02	S4E 450-KG09 -02	□ 99	17,8	126	59,2



AC axial fans

K-Range, Ø 250



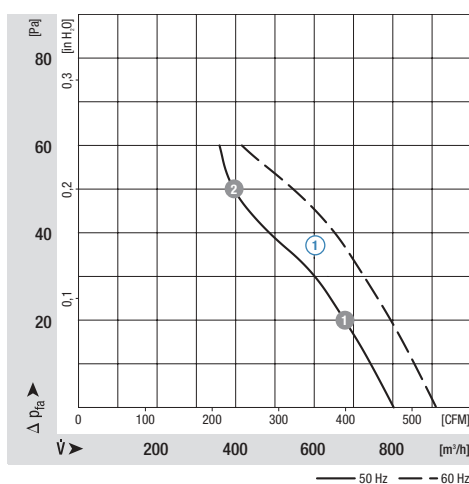
ebm-papst • Mulfingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4E 250	M4E 068-BF	①	230	50	800	1350	41	0,18	1,5/400	47	60	60	1,2
			230	60	910	1550	50	0,23	1,5/400	50	60	70	

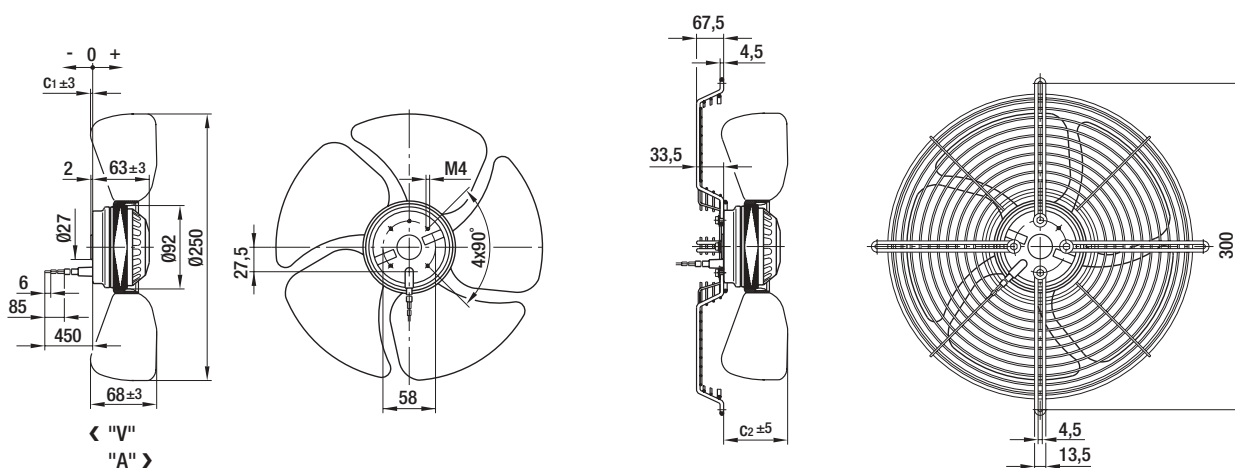
subject to alterations

	n [min⁻¹]	P ₁ [W]
① ①	1315	42
① ②	1280	44

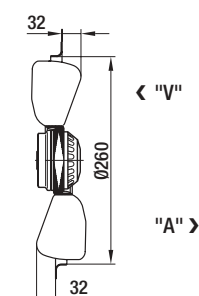
Characteristics



Selection		Cable exit	Direction of air flow	Dimensions		
Type	S/A/B			C ₁	C ₂	
*4E 250	A	"V"		-9	25	
		"A"		2	36	



Mounting configuration



AC axial fans

K-Range, Ø 300



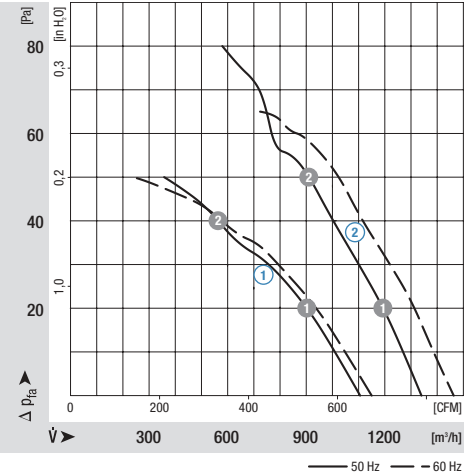
ebm-papst • Mulfingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4E 300-*E	M4E 068-BF	①	230	50	1100	1100	52	0,23	1,5/400	53	50	45	1,3
			230	60	1150	1150	60	0,27	1,5/400	54	50	40	
*4E 300-*H	M4E 068-CF	②	230	50	1340	1350	70	0,31	1,5/400	58	80	60	1,7
			230	60	1460	1480	90	0,40	1,5/400	61	65	55	

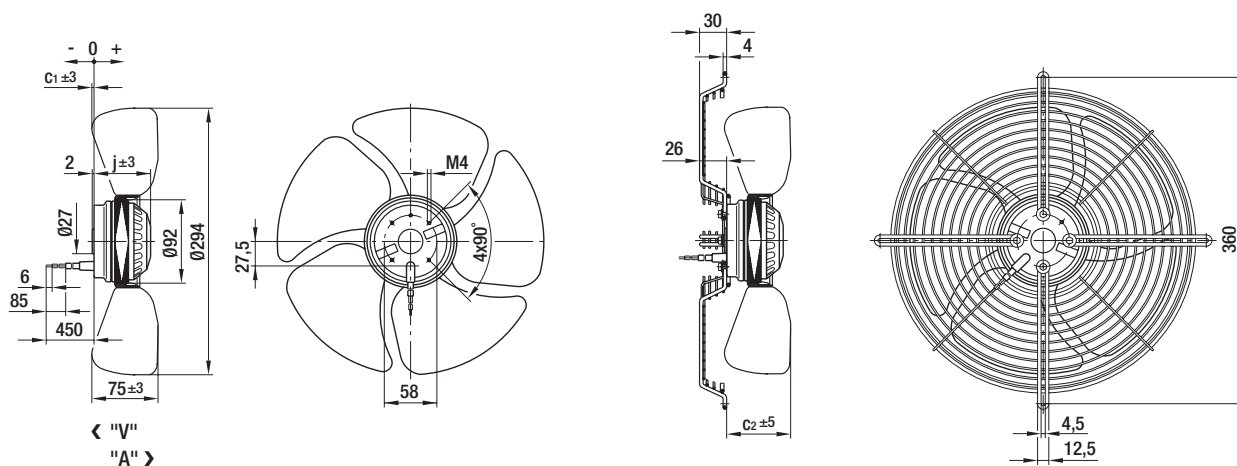
subject to alterations

	n [min⁻¹]	P ₁ [W]
① ①	1060	53
① ②	985	55
② ①	1325	71
② ②	1310	73

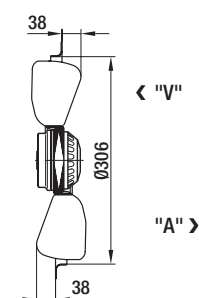
Characteristics



Selection		Cable exit	Direction of air flow	Dimensions		
Type	S/A/B			c ₁	c ₂	j
*4E 300-*E	B	"V"		-9	66	63
		"A"				
*4E 300-*H	A	"V"		-4	71	73
		"A"				



Mounting configuration



AC axial fans

K-Range, Ø 350



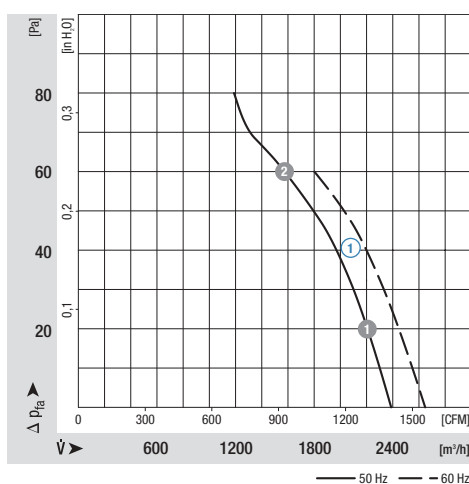
ebm-papst • Muldingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4E 350	M4E068-DC	①	230 230	50 60	2390 2650	1350 1500	105 135	0,50 0,60	3,0/400 3,0/400	63 66	80 60	50 40	2,0

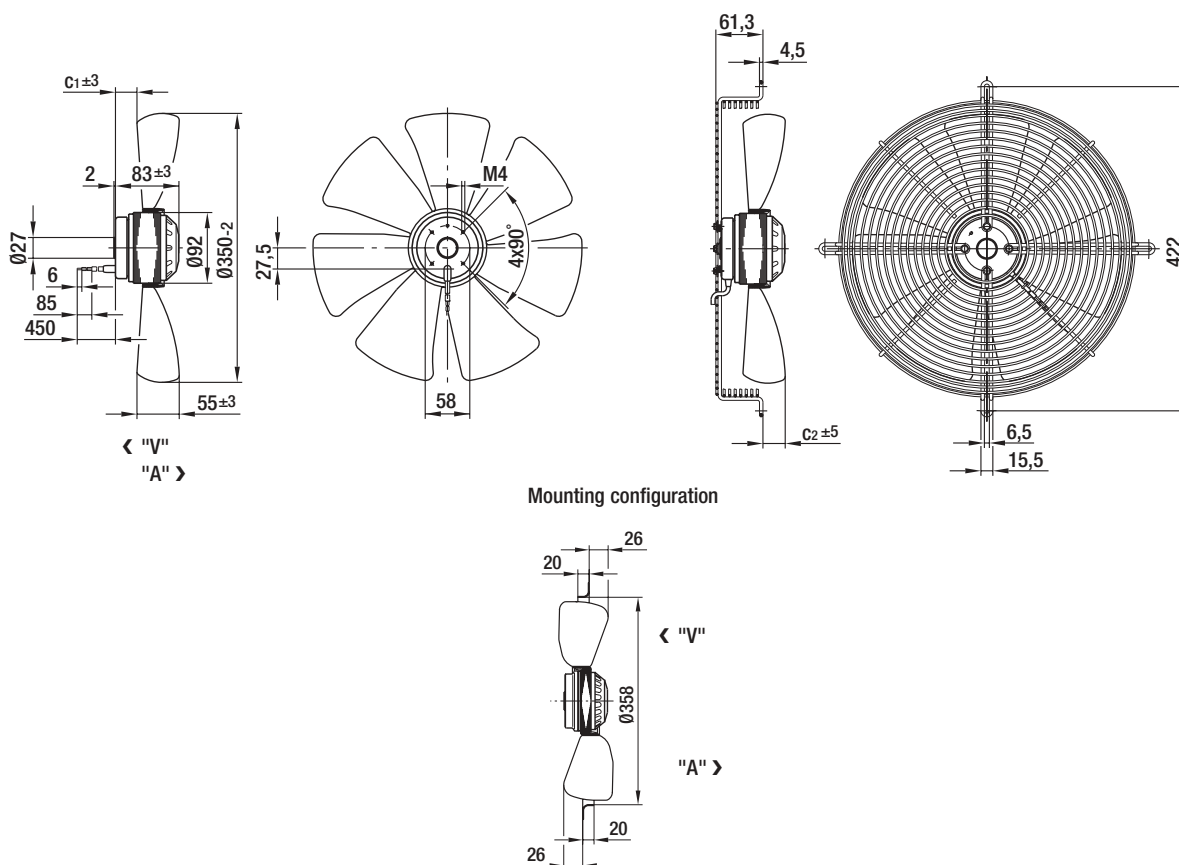
subject to alterations

	n [min⁻¹]	P ₁ [W]
① ①	1335	110
① ②	1300	120

Characteristics



Selection		Cable exit	Direction of air flow	Dimensions		
Type	S/A/B			C ₁	C ₂	
*4E 350	A	"V"		A4E 350-AF20 -05	S4E 350-AF20 -01	18
		"A"		A4E 350-AF20 -06	S4E 350-AF20 -02	28
						19
						29



AC axial fans

K-Range, Ø 360



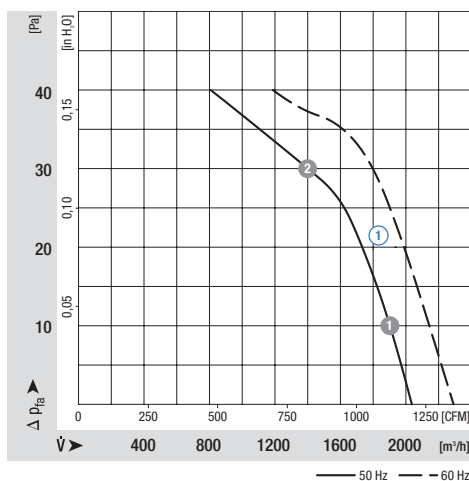
ebm-papst • Mulfingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*6E 360	M6E068-DF	①	230	50	2030	850	65	0,29	2,5/400	46	40	50	2,0
			230	60	2290	960	85	0,38	2,5/400	51	40	40	

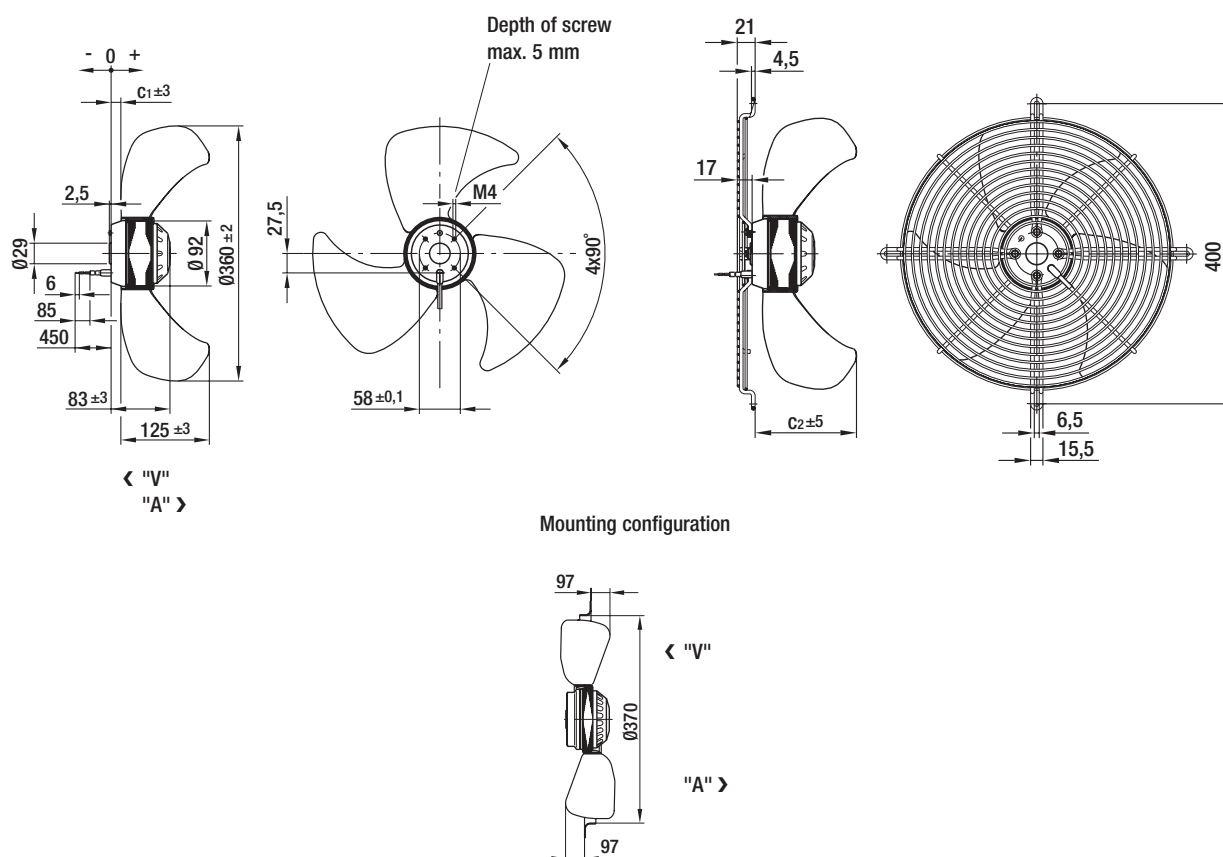
subject to alterations

	n [min⁻¹]	P ₁ [W]
① ①	850	64
① ②	820	67

Characteristics



Selection	Cable exit	Direction of air flow			Dimensions	
Type	S/A/B				C ₁	C ₂
*6E 360	A	"V"	A6E 360-AE08 -01	S6E 360-AE08 -01	13	134
		"A"	A6E 360-AE08 -02	---	-42	---



AC axial fans

K-Range, Ø 360



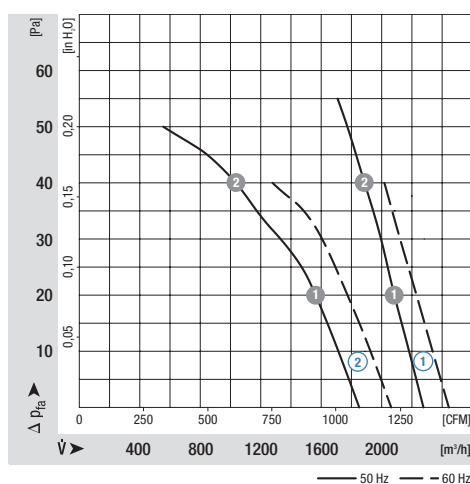
ebm-papst • Mulfingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4E 360	M4E 068-DF	①	230	50	2275	1320	115	0,54	3,0/400	55	55	40	2,1
			230	60	2440	1430	145	0,64	3,0/400	57	40	40	
*6E 360	M6E 068-DF	②	230	50	1850	850	65	0,29	2,5/400	49	50	55	2,2
			230	60	2060	960	85	0,38	2,5/400	52	40	45	

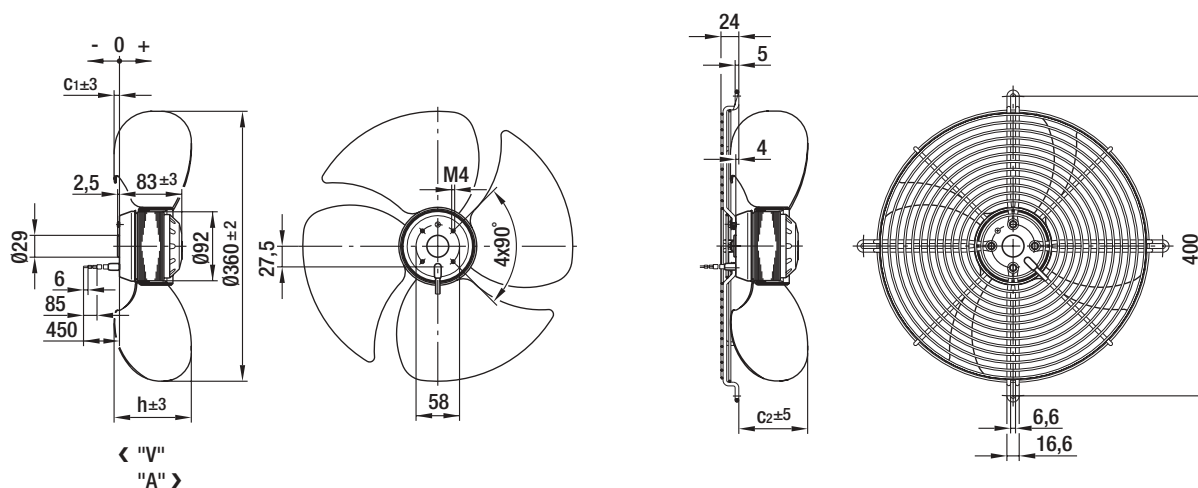
subject to alterations

	n [min⁻¹]	P ₁ [W]
① ①	1310	113
① ②	1300	119
② ①	840	66
② ②	790	71

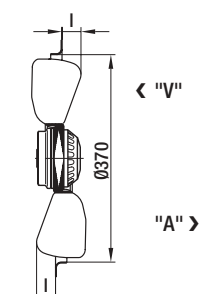
Characteristics



Selection		Cable exit	Direction of air flow	Dimensions			
Type	S/A/B			c ₁	c ₂	h	l
*4E 360	B	"V"	A4E 360-AC20 -05	8	88	84	43
		"A"	A4E 360-AC20 -06	-8	72	84	43
*6E 360	A	"V"	A6E 360-AA08 -05	-11	65	103	65
		"A"	A6E 360-AA08 -06	-8	38	103	65



Mounting configuration



AC axial fans

K-Range, Ø 450

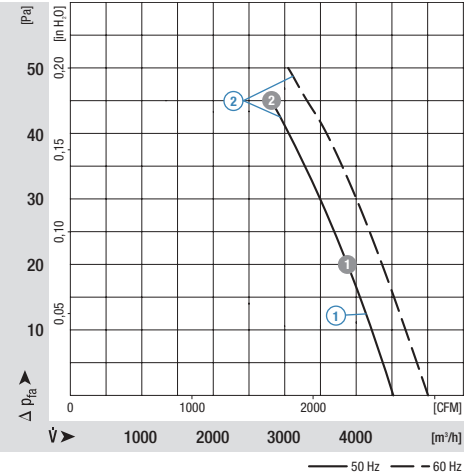


ebm-papst • Mulfingen

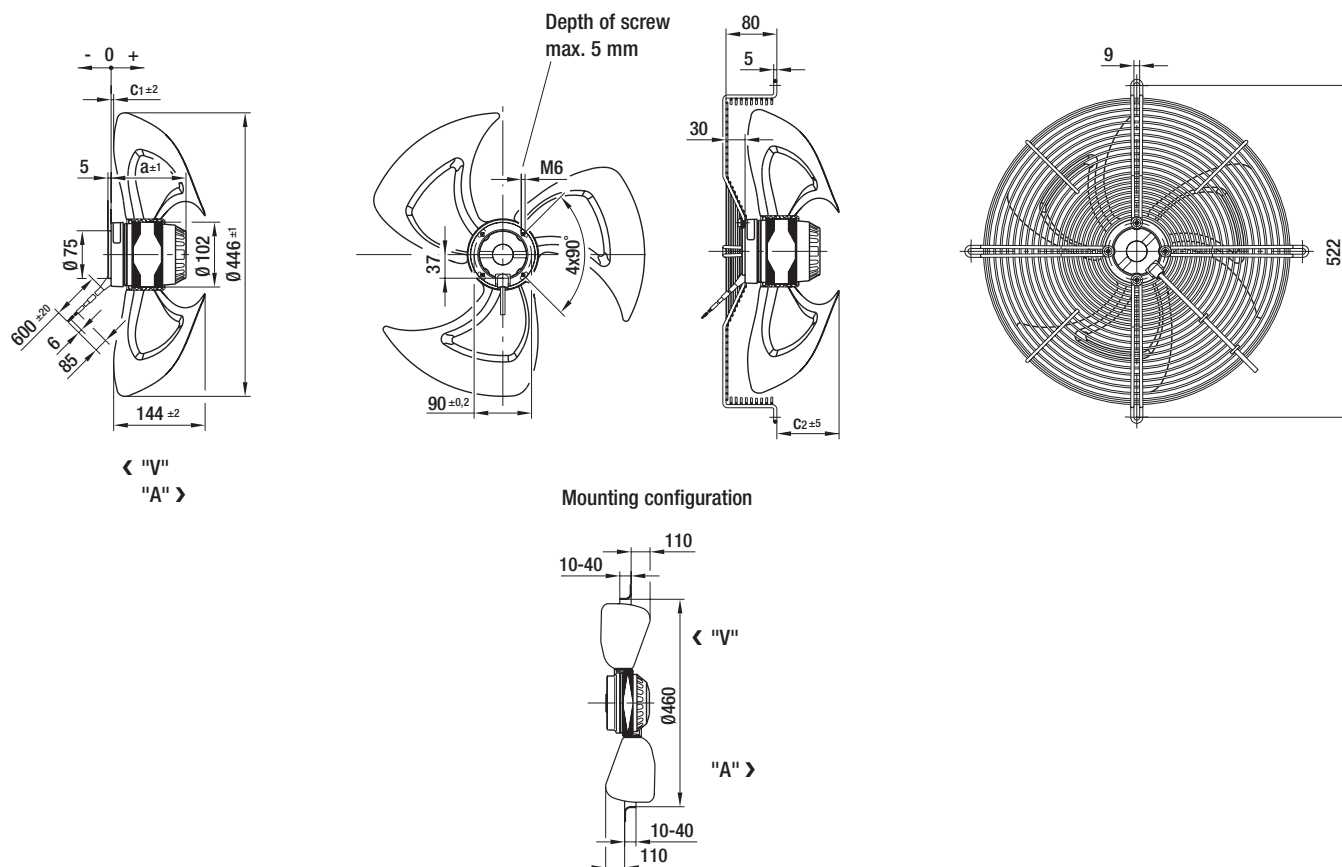
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min ⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*6E 450-AF ⁽¹⁾	M6E 074-EI	①	230	50	4565	890	140	0,62	4,0/400	57	45	45	3,7
*6E 450-AG	M6E 074-GA	②	230 230	50 60 ⁽²⁾	4550 5050	890 990	142 190	0,65 0,84	4,0/400 4,0/400	57 61	45 50	50 40	4,2
subject to alterations				⁽¹⁾ Insulation class "F"		⁽²⁾ Insulation class "F" required at 60 Hz							

	n [min ⁻¹]	P ₁ [W]
① ①	890	147
① ②	870	155
② ①	880	151
② ②	860	160

Characteristics



Selection		Cable exit	Direction of air flow	Dimensions		
Type	S/A/B			a	c ₁	c ₂
*6E 450-AF	B	"V"		A6E 450-AF08 -01	117	4
		"A"		A6E 450-AF08 -02	117	-18
*6E 450-AG	B	"V"		A6E 450-AG05 -01	129	4
		"A"		A6E 450-AG05 -02	129	-18



AC axial fans

K-Range, Ø 450

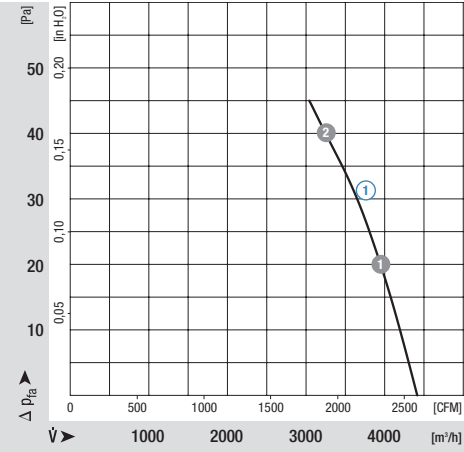


ebm-papst • Mulfingen

Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*6E 450 ⁽¹⁾	M6E 074-EI	①	230	50	4415	900	145	0,64	4,0/400	61	45	55	3,0
subject to alterations		⁽¹⁾ Insulation class "F"											

	n [min⁻¹]	P ₁ [W]
① ①	880	151
① ②	850	160

Characteristics



AC axial fans

A-Range, Ø 200



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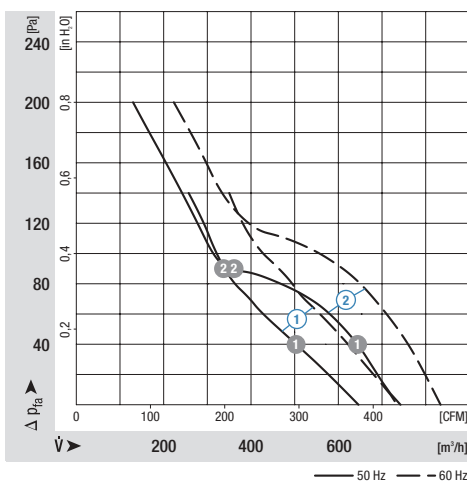
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*2D 200⁽¹⁾	M2D068-CF	①	230/400	50	830	2800	53	0,15	---	67	140	75	1,7
			230/400	60	940	3150	70	0,14	---	70	140	75	
*2E 200	M2E068-CA	②	230	50	740	2740	50	0,24	1,5/400	65	200	75	1,4
			230	60	830	3120	61	0,28	1,5/400	69	200	75	
*4D 200⁽¹⁾	M4D068-CF	③	230/400	50	390	1450	22	0,09	---	51	70	60	1,5
			230/400	60	460	1730	21	0,07	---	55	100	80	
*4S 200	M4S068-BF	④	230	50	375	1380	40	0,30	---	52	60	50	1,2
			230	60	445	1630	34	0,24	---	53	80	65	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (V)

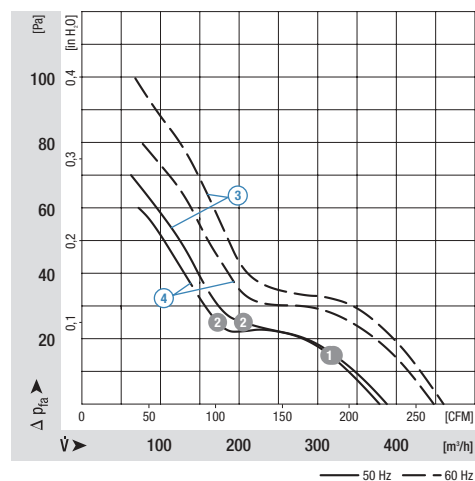
	n [min⁻¹]	P ₁ [W]
① ①	2785	53
① ②	2770	55
② ①	2670	51
② ②	2670	50

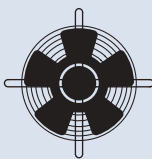
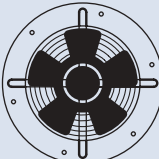
	n [min⁻¹]	P ₁ [W]
③ ①	1460	24
③ ②	1460	24
④ ①	1375	40
④ ②	1380	39

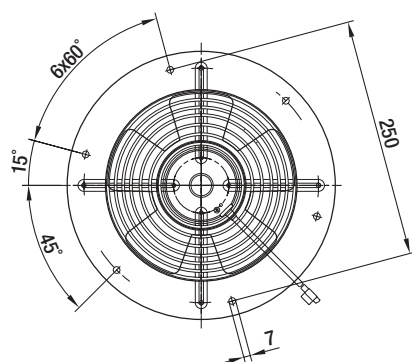
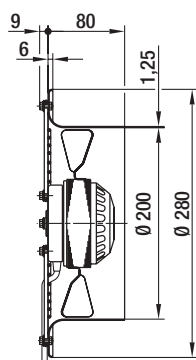
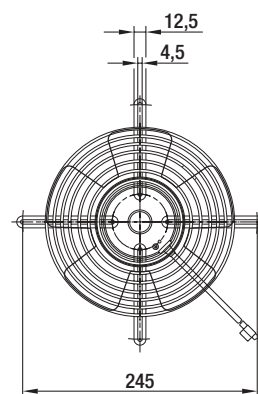
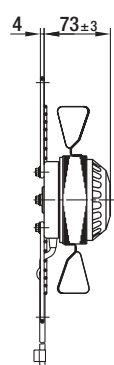
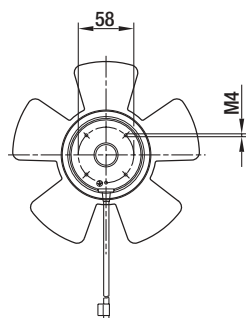
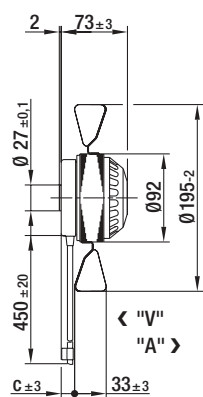
Characteristics



Characteristics



Selection		Cable exit	Direction of air flow				Dimensions
Type	S/A/B						c
*2D 200	S	"V"		A2D200-AA02 -01	S2D200-BA02 -01	W2D200-CA02 -01	21
		"A"		A2D200-AA02 -02	S2D200-BA02 -02	W2D200-CA02 -02	21
*2E 200	B	"V"		A2E 200-AF02 -01	S2E 200-BF02 -01	W2E 200-CF02 -01	21
		"A"		A2E 200-AF02 -02	S2E 200-BF02 -02	W2E 200-CF02 -02	21
*4D 200	S	"V"		A4D200-AA04 -01	S4D200-BA04 -01	W4D200-CA04 -01	20
		"A"		A4D200-AA04 -02	S4D200-BA04 -02	W4D200-CA04 -02	20
*4S 200	S	"V"		A4S 200-AA02 -01	S4S 200-BA02 -01	W4S 200-CA02 -01	20
		"A"		A4S 200-AA02 -02	S4S 200-BA02 -02	W4S 200-CA02 -02	20



AC axial fans

A-Range, Ø 250



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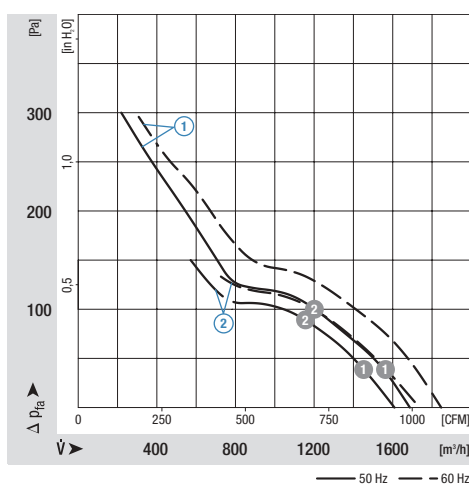
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*2D 250⁽¹⁾	M2D068-DF	①	230/400	50	1685	2650	110	0,22	---	72	300	70	2,2
			230/400	60	1845	2950	160	0,26	---	75	300	40	
*2E 250	M2E068-DF	②	230	50	1610	2550	115	0,51	4,0/400	72	150	55	2,2
			230	60	1740	2750	165	0,74	4,0/400	73	130	50	
*4D 250⁽¹⁾	M4D068-CF	③	230/400	50	890	1420	30	0,09	---	58	90	75	1,6
			230/400	60	1035	1650	35	0,08	---	62	100	75	
*4S 250	M4S068-CF	④	230	50	870	1400	72	0,53	---	58	80	40	1,7
			230	60	1000	1620	67	0,46	---	62	100	50	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (V)

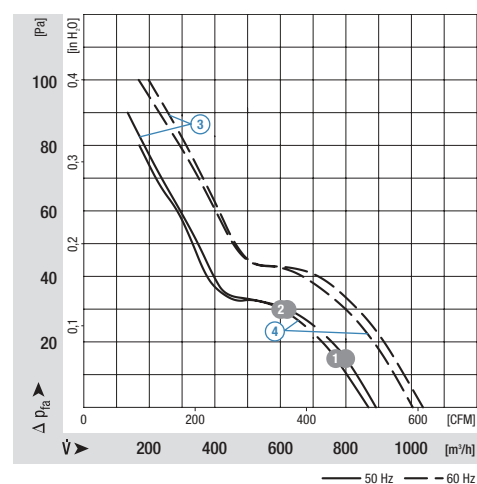
	n [min ⁻¹]	P ₁ [W]
① ①	2645	123
① ②	2615	131
② ①	2520	122
② ②	2480	126

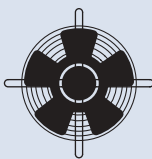
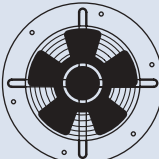
	n [min ⁻¹]	P ₁ [W]
③ ①	1420	32
③ ②	1410	33
④ ①	1400	70
④ ②	1395	71

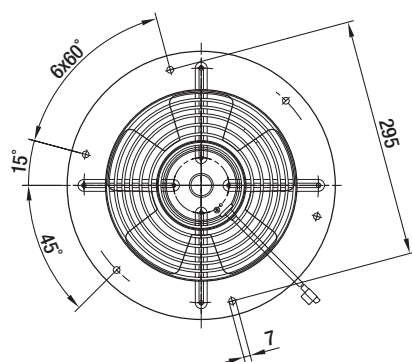
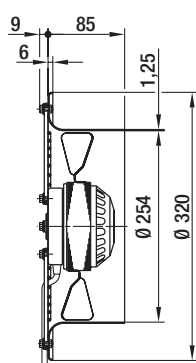
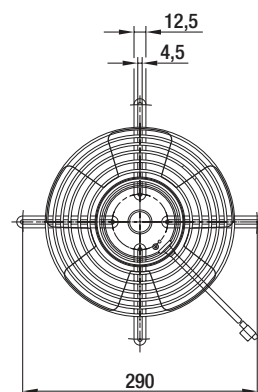
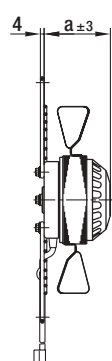
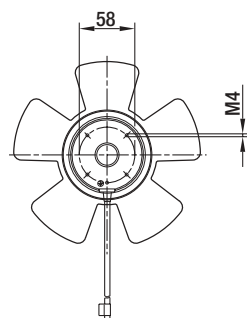
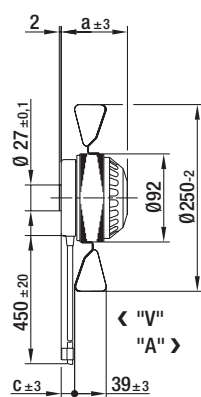
Characteristics



Characteristics



Selection		Cable exit	Direction of air flow				Dimensions	
Type	S/A/B						a	c
*2D 250	S	"V"		A2D250-AA02 -01	S2D250-BA02 -01	W2D250-CA02 -01	83	25
		"A"		A2D250-AA02 -02	S2D250-BA02 -02	W2D250-CA02 -02	83	25
*2E 250	B	"V"		A2E250-AE65 -01	S2E250-BE65 -01	W2E250-CE65 -01	83	25
		"A"		A2E250-AE65 -02	S2E250-BE65 -02	W2E250-CE65 -02	83	25
*4D 250	S	"V"		A4D250-AA04 -01	S4D250-BA04 -01	W4D250-CA04 -01	73	19
		"A"		A4D250-AA04 -02	S4D250-BA04 -02	W4D250-CA04 -02	73	19
*4S 250	S	"V"		A4S250-AA02 -01	S4S250-BA02 -01	W4S250-CA02 -01	73	19
		"A"		A4S250-AA02 -02	S4S250-BA02 -02	W4S250-CA02 -02	73	19



AC axial fans

A-Range, Ø 300



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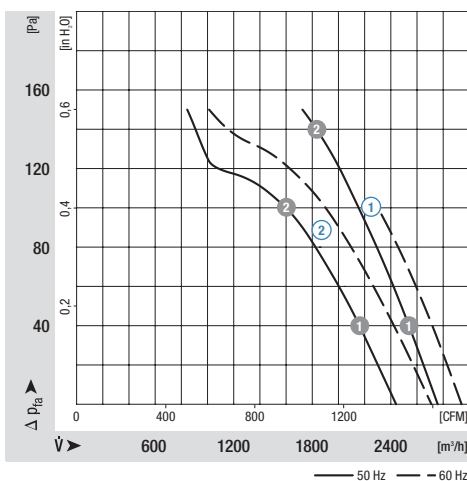
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*2D 300⁽¹⁾	M2D068-EC	①	230/400	50	2760	2650	180	0,31	---	76	150	60	2,7
			230/400	60	2940	2800	270	0,41	---	77	100	40	
*2E 300	M2E 068-EC	②	230	50	2440	2650	140	0,62	5,0/400	75	150	55	2,5
			230	60	2700	2900	190	0,83	5,0/400	78	150	50	
*4D 300⁽¹⁾	M4D068-DF	③	230/400	50	1740	1370	85	0,21	---	66	100	55	2,3
			230/400	60	1910	1520	110	0,22	---	68	110	40	
*4E 300	M4E 068-DF	④	230	50	1690	1350	95	0,44	3,0/400	65	120	45	2,3
			230	60	1830	1450	105	0,47	2,0/400	66	100	40	
*4S 300	M4S 068-DF	⑤	230	50	1440	1380	94	0,67	---	62	75	30	2,1
			230	60	1600	1550	94	0,67	---	64	60	40	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (V)

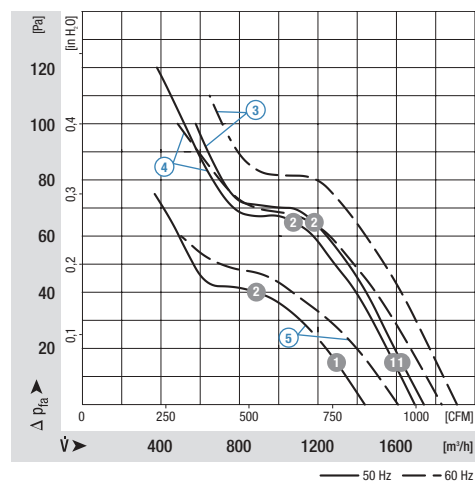
	n [min⁻¹]	P ₁ [W]
① ①	2610	190
① ②	2535	220
② ①	2600	149
② ②	2530	162

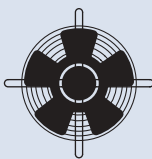
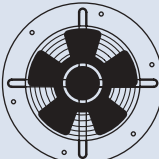
	n [min⁻¹]	P ₁ [W]
③ ①	1360	86
③ ②	1345	94
④ ①	1345	96
④ ②	1315	101
⑤ ①	1375	92
⑤ ②	1360	94

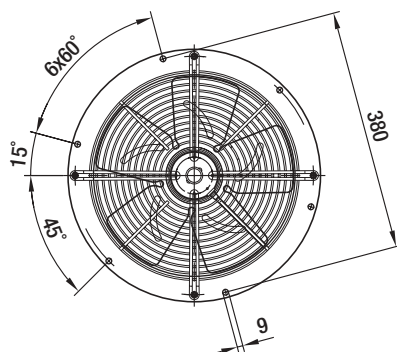
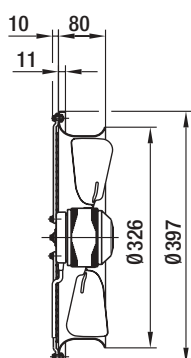
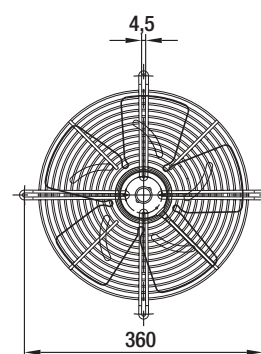
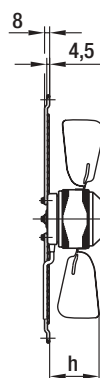
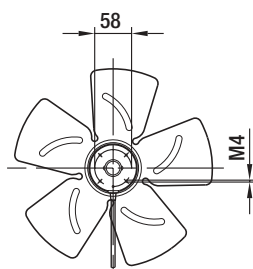
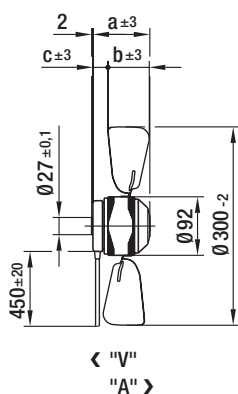
Characteristics



Characteristics



Selection		Cable exit	Direction of air flow	Dimensions					
Type	S/A/B								
*2D 300	S	"V"				101	30	32	64
		"A"				101	30	32	64
*2E 300	S	"V"				98	20	30	50
		"A"				98	20	17	37
*4D 300	S	"V"				83	56	20	73
		"A"				83	56	20	73
*4E 300	S	"V"				83	56	20	73
		"A"				83	56	20	73
*4S 300	S	"V"				83	30	20	52
		"A"				83	30	20	52



AC axial fans

A-Range, Ø 315



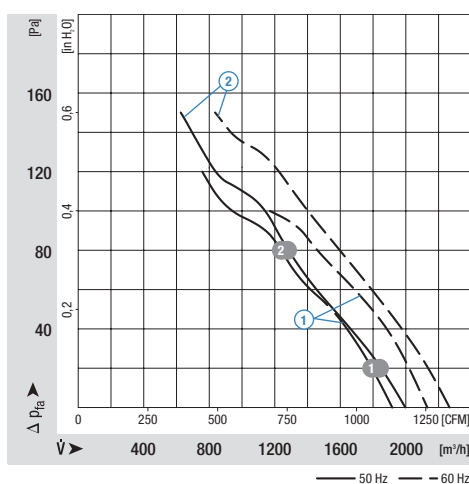
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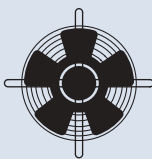
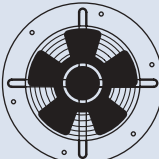
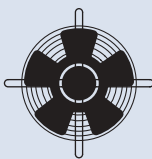
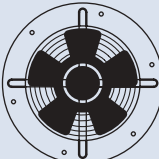
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 315⁽¹⁾	M4D068-EC	①	230/400	50	1990	1400	78	0,19	---	65	150	80	2,8
			230/400	60	2260	1590	115	0,21	---	68	150	60	
*4E 315⁽²⁾	M4E068-EC	②	230	50	1950	1400	120	0,53	5,0/400	67	180	50	2,8
			230	60	2230	1610	135	0,60	4,0/400	70	120	45	

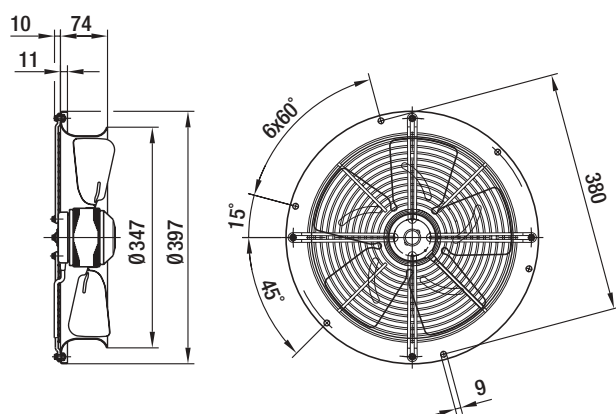
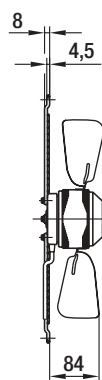
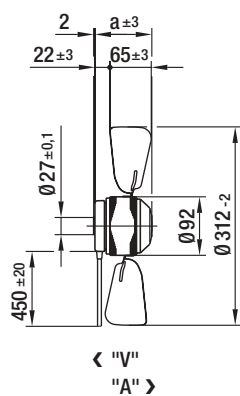
subject to alterations ⁽¹⁾ Current draw established at 400 VAC (Y) ⁽²⁾ Insulation class "F"

	n [min ⁻¹]	P ₁ [W]
① ①	1390	82
① ②	1370	95
② ①	1395	123
② ②	1360	136

Characteristics



Selection		Cable exit	Direction of air flow				Dimensions
Type	S/A/B						a
*4D 315	S	"V"					101
		"A"					101
*4E 315	S	"V"					92
		"A"					92



AC axial fans

A-Range, Ø 350



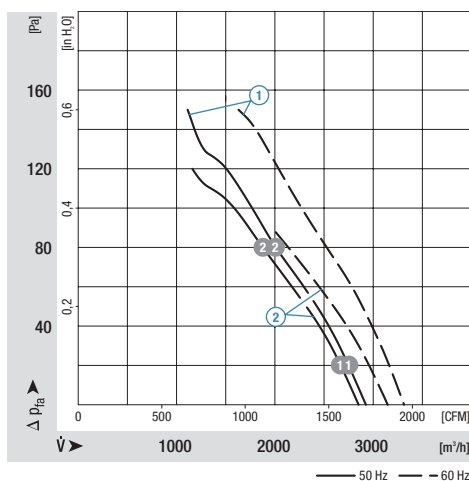
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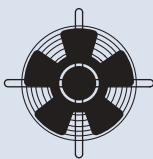
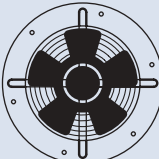
Nominal data		Characteristic	Voltage	Frequency	Air flow	Speed/rpm	Power input	Current draw	Capacitor	Noise level	Max. back pressure	Perm. amb. temp.	Mass
Type	Motor		VAC	Hz	m³/h	min⁻¹	W	A	µF/VDB	dB(A)	Pa	°C	kg
*4D 350⁽¹⁾	M4D068-EC	①	230/400	50	2900	1420	145	0,39	---	69	150	45	3,1
			230/400	60	3300	1620	190	0,36	---	72	150	40	
*4E 350	M4E068-EC	②	230	50	2850	1390	140	0,62	5,0/400	68	120	60	3,1
			230	60	3190	1550	195	0,86	5,0/400	70	90	40	

subject to alterations ⁽¹⁾ Current draw established at 400 VAC (Y)

	n [min ⁻¹]	P ₁ [W]
① ①	1405	154
① ②	1390	169
② ①	1375	147
② ②	1345	161

Characteristics



Selection		Cable exit	Direction of air flow			
Type	S/A/B					
*4D 350	S	"V" "A"				
*4E 350	S	"V" "A"		A4D 350-AA06 -01 A4D 350-AA06 -02	S4D 350-BA06 -01 S4D 350-BA06 -02	W4D 350-CA06 -01 W4D 350-CA06 -02

