#### 1 General

Fan type	Blower without chassis with intake nozzle	
Rotating direction looking at rotor	Clockwise	
Airflow direction	Air in axially, Air out radially	
Bearing system	Ball bearing	
Mounting position - shaft	Any	

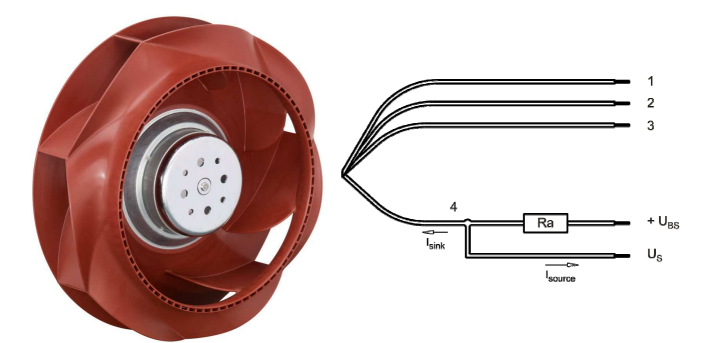
### 2 Mechanics

### 2.1 General

Depth	71 mm	
Diameter	220 mm	
Mass	0,92 kg	
Housing material		
Impeller material	Plastic	

#### 2.2 Connections

Electrical connection	Wires	
Lead wire length	L = 700 mm	
Tolerance	+- 15 mm	
Tube length	S = 145 mm	
Tolerance	+- 5 mm	



Wire	Color	Operation	Wire size	Insulation diameter
1	red	+ UB	AWG 20	2,05 mm
2	blue	- GND	AWG 20	2,05 mm
3	violet	CONTR	AWG 20	2,05 mm
4	white	Tacho	AWG 20	2,05 mm

The auxilliaries shown on the schematic diagram (which are required for the intended use) are not part of our delivery.

Litzen 1 - 2: AWG20

Litzen 3 - 4: AWG22 (Isolationsdurchmesser 1,35mm)

Lead wire 1 - 2: AWG20

Lead wire 3 - 4: AWG22 (Insulation diameter 1,35mm)

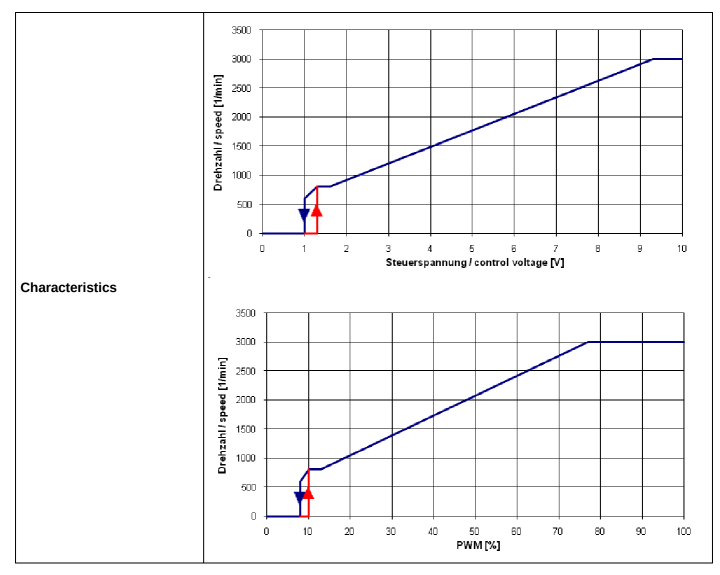
### 3 Operating Data

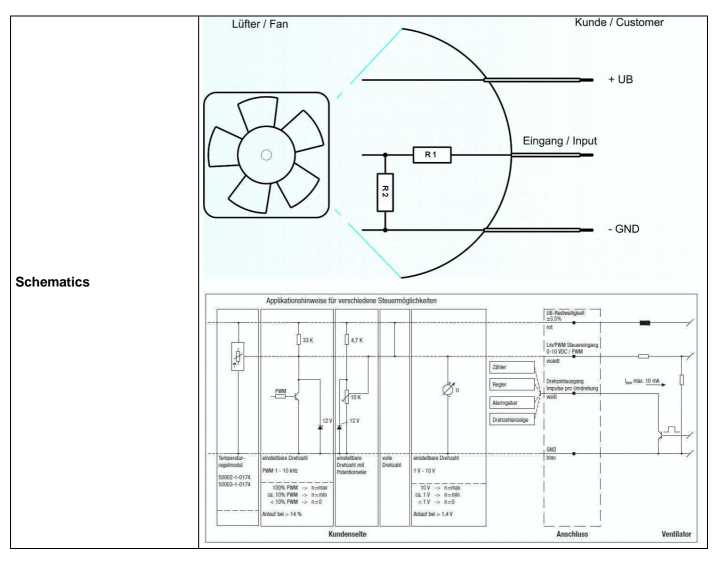
#### 3.1 Electrical Interface - Input

Control input Analog		
e e mente a la constante a la	Control input	Analog

#### Features

PWM - Frequency	1 kHz - 10 kHz typical: 2 kHz
Input voltage range	0 V - 10 V





#### Input voltage divider:

R1 = 47 kOhmR2 = 36 kOhmFor protection: There is parallel to R2 a 5,1 V Z-Diode

#### Speed control:

By pulse-width modulation (PWM) 0 ... 100% with switching transistor in emitter circuit and collector resistance to 12 V Frequency = 2 kHz (1 - 10 kHz)

#### Information to the curve PWM:

0% - <10% PWM:	0 1/min
10% PWM:	800 1/min (Fan on, comming from 0% PWM)
10% - 13% PWM:	800 1/min (corresponding to min. speed)
13% - 78% PWM:	linear increasing curve
78% - 100% PWM:	3000 1/min (corresponding to max. speed)
10% - >8% PWM:	linear decreasing curve (comming from 100% PWM)
8% PWM:	600 1/min or 0 1/min (Fan off, comming from 100% PWM)

oder:

#### Speed control:

By analog voltage 0 - 10 V

### Information to the curve analog:

0 V - < 1,3 V:	0 1/min
1,3 V:	800 1/min (Fan on, comming from von 0 V)
1,3 V - 1,6 V:	800 1/min (corresponding to min. speed)
1,6 V - 9,4 V:	linear increasing curve
9,4 V - 10 V:	3000 1/min (corresponding to max. speed)
1,3 V - > 1,0 V:	linear decreasing curve (comming from 10 V)
1,0 V:	600 1/min or 0 1/min (Fan off, comming from 10 V)

All values are measured in the housing!

#### \*)Fan doesn't have a sensor break detection! => open Control Input = 0rpm!

#### 3.2 Electrical Operating Data

Measurement conditions: Normal air density = 1,2 kg/m3; Temperature  $23^{\circ} + -3^{\circ}$ ; Motor axis horizontal; warm-up time before measuring 5 minutes (unless otherwise specified). In the intake and outlet area should not be any solid obstruction within 0,5 m.

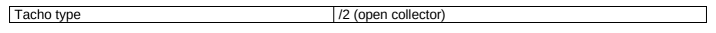
Measurement setup:	Measured between two steel plates
Steel plate:	225 mm x 225 mm
Intake nozzle:	D: 155 mm; R: 25 mm
Distance between bottom and top plate:	90 mm
Overlapping impeller / nozzle:	2 mm

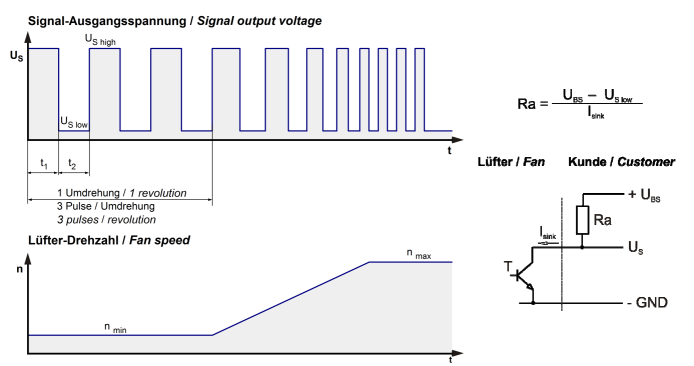
 $\Delta p = 0$ : corresp. to free air flow (see chapter aerodynamics) I: corresp. to arithm. mean current value

Name	Condition	
U Contr. 0001	U Contr.: 10 V	

Features	Condition	Symbol		Values	
Voltage range		U	16 V		36 V
Nominal voltage		U <sub>N</sub>		24 V	
Power consumption	$\Delta p = 0$		61,7 W	103 W	101 W
Tolerance		Р	+- 10,0 %	+- 10,0 %	+- 10,0 %
TOIETAILCE	U Contr. 0010				
Current consumption	$\Delta p = 0$		3.870 mA	4.300 mA	2.770 mA
Tolerance	U Contr.0010	I	+- 10,0 %	+- 10,0 %	+- 10,0 %
Speed	$\Delta p = 0$		2.500 1/min	3.000 1/min	3.000 1/min
Tolerance	U Contr. 0010	n	+- 10,0 %	+- 5,0 %	+- 5,0 %

#### 3.3 Electrical Interface - Output





Features		Note	Values
Tacho operating voltage	U <sub>BS</sub>		<= 60,0 V
Tacho signal Low	U <sub>S low</sub>	I sink: 2 mA	<=0,4 V
Tacho signal High	$U_{Shigh}$	I source: 0 mA	<=60,0 V
Maximum sink current	I <sub>sink</sub>		<= 20 mA
Maximum source current			0 mA
External resistor		External resistor Ra to GND.	from UBS to US required. All voltages measured
Tacho frequency		(3 x n) / 60	150 Hz
Tacho isolated from motor		No	
Slew rate			=> 0,5 V/us

n = revolutions per minute (1/min)

#### Please note:

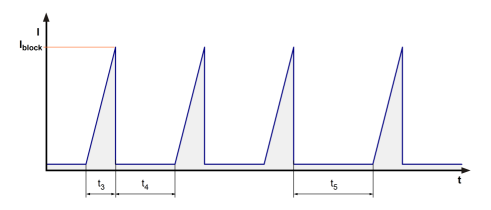
At zero speed the tacho signal is at a static HIGH. It will be also HIGH when the fan is still spinning, but the speed control signal is set to zero speed already.

The tacho signal is only activated after the start-up is completed.

#### 3.4 Electrical Features

Electronic function	Speed-Controlled	
Reversed polarity protection	P-CH FET	

Max. residual current at $U_N$	I <sub>F</sub> <= 5 mA	
Locked rotor protection	Auto restart	
Locked rotor current at U <sub>N</sub>	I <sub>block</sub> approx. 3.600 mA	
Clock signal at locked rotor	t <sub>3</sub> / t <sub>4</sub> typical: 7 s / 10,0 s	



Locked rotor signal t5:

After 2 failed start-ups there is an extended timeout of 50,0s.

### 3.5 Data According ErP Directive

Installation / Efficency category	A / static
Speed control	integrated
Specific ratio	
Target overall efficiency 2015	42,2 %
Overall efficiency	51,8 %
Efficiency grade	62
Power input	128,8 W
Speed	3.000 1/min

All values measured in optimum energy efficiency point.

Productiondatecode is printed on the fan label.

#### 3.6 Aerodynamics

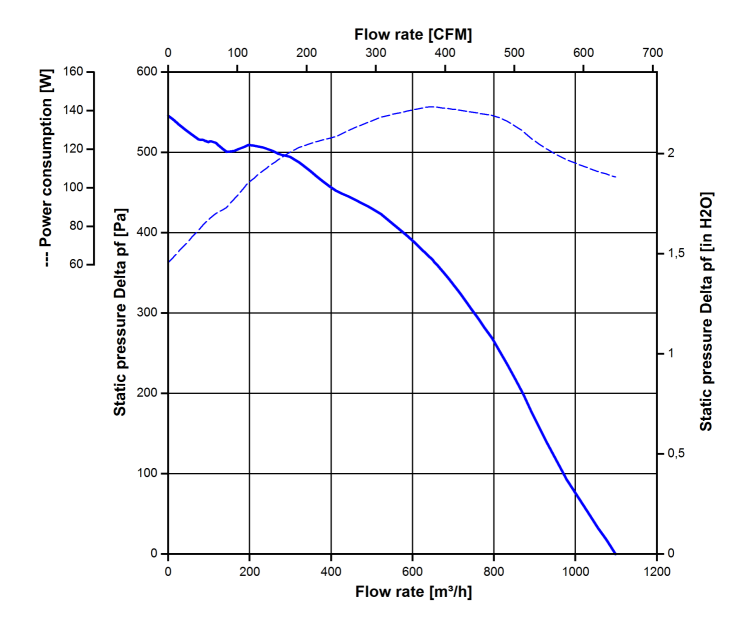
Measurement<br/>conditions:Measured with a double chamber intake rig acc. to DIN EN ISO 5801.<br/>Normal air density = 1,2 kg/m3; Temperature 23°C +/- 3°C;<br/>In the intake and outlet area should not be any solid obstruction within 0,5 m. Motor shaft<br/>horizontal.<br/>The information is only valid under the specified test conditions and may be changed by the<br/>installation conditions. If there are deviations from the standard test conditions, the<br/>characteristic values must be checked under the installed conditions. Power consumption of<br/>the fan motor when operating at normal voltage is shown. Depending on the operating<br/>conditions of the application, the power input may be higher.

Measurement setup:	Measured between two steel plates
Steel plate:	225 mm x 225 mm
Intake nozzle:	D: 155 mm; R: 25 mm
Distance between bottom and top plate:	90 mm
Overlapping impeller / nozzle:	2 mm

#### a.) Operation condition:

3.000 1/min at free air flow U Contr. 10 V		
--	--	--

Max. free-air flow ( $\Delta p = 0 / \dot{V} = max.$ )	1.100,0 m3/h	
Max. static pressure ( $\Delta p = max. / \dot{V} = 0$ )	545 Pa	



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02/01/2019

#### 3.7 Sound Data

Measurement<br/>conditions:Sound pressure level: 1 meter distance between microphone and the air intake.<br/>Sound power level: Acc. to DIN 45635 part 38 (ISO 10302)<br/>Measured in a semianchoic chamber with a background noise level of Lp(A) < 5 dB(A)<br/>For further measurement conditions see chapter aerodynamics.

#### a.) Operation condition:

3.000 1/min at free air flow	U Contr. 10 V	

Optimal operating point	615,0 m3/h @ 335 Pa	
Sound power level at the optimal operating point	7,5 bel(A)	
Sound pressure level at free air flow, measured in rubber bands		

#### 4 Environment

#### 4.1 General

Min. permitted ambient temperature TU min.	-20 °C	
Max. permitted ambient temperature TU max.	55 °C	
Min. permitted storage temperature TL min.	-40 °C	
Max. permitted storage temperature TL max.	30 °C	

#### 4.2 Climatic Requirements

Humidity requirements	humid heat, cyclic; according to DIN EN 60068-2-30, 6 cycle	
Water exposure	None	
Dust requirements	Dust check; according to DIN EN 60068-2-68, 6g/m2d, 1 day	
Salt fog requirements	None	

Permitted application area:

The product is for the use in sheltered rooms with limited controlled temperature. Occasionally condensed water is allowed. Direct exposure to water must be avoided. Saline ambient conditions must be avoided.

Pollution degree 2 (according DIN EN 60664-1) It occurs only non-conductive pollution. Occassionally, temporary conductivity caused by condensation occurs.

Please require severity levels and specification parameters from the responsible development departments.

### 5 Safety

### 5.1 Electrical Safety

Dielectric strength DIN EN 60950 (VDE 0805) and DIN EN 60335 (VDE 0700) A.) Type test Measuring conditions: After 48h of storage at 95% R.H. and 25℃.	500 VAC / 1 Min.	
No arcing or breakdown is allowed! All connections together to ground. B.) Routine test Measuring conditions: At indoor climate. No arcing or breakdown is allowed! All connections together to ground.	850 VDC / 1 Sec.	
Isolation resistance Measuring conditions: After 48h of storage at 95% R.H. and 25°C measured with U=500 VDC for 1 min.	RI > 10 MOhm	
Clearance / creepage distance Protection class	1,0 mm / 1,2 mm III	

### 5.2 Approval Tests

CE	EC Declaration of Conformity	Yes
EAC	Eurasian Conformity	Yes
UL	Underwriters Laboratories	Yes / UL507, Electric Fans
VDE	Association for Electrical, Electronic and Information Technologies	Yes / Approval acc. to EN 60950 (VDE 0805) - Information technology equipment
CSA	Canadian Standards Association	Yes / C22.2 No. 113 Fans and Ventilators
CCC	China Compulsory Certification	Not applicable

#### 6 Reliability

#### 6.1 General

Life expectancy L10 at TU = 40 °C	55.000 h	
Life expectancy L10 at TU max.	40.000 h	
Life expectancy L10 acc. to IPC 9591 at TU = 40 °C	92.5 00 h	

