A3G800-AU23-71

EC axial fan - HyBlade

sickle-shaped blades (S series)

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.ebmpapst.com

General partner Elektrobau Mulfingen GmbH \cdot Headquarters Mulfingen Amtsgericht (court of registration) Stuttgart \cdot HRB 590142

Nominal data

Туре	A3G800-AU23-71						
Motor	M3G150-IF						
Phase			3~				
Nominal voltag	je	VAC	400				
Nominal voltag	je range	VAC	380 480				
Frequency		Hz 50/60					
Method of obta	aining data		ml				
Speed (rpm)		min-1	1020				
Power consum	ption	W	2560				
Current draw		Α	3.9				
Max. back pres	ssure	Pa	230				
Max. back pres	ssure	in. wg	0.92				
Min. ambient to	emperature	°C	-40				
Max. ambient	temperature	°C	70				

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

Occasional start-up at temperatures between -40 °C and -25 °C is permitted. For continuous operation at ambient temperatures below -25 °C (such as refrigeration applications), a fan design with special low-temperature bearings must be used.

Data according to Commission Regulation (EU) 327/2011

		Actual	Req. 2015
01 Overall efficiency η_{es}	%	43.8	36
02 Measurement category		Α	
03 Efficiency category		Static	
04 Efficiency grade N		47.8	40
05 Variable speed drive		Yes	

Data obtained at optimum efficiency level.

The ErP data is determined using a motor-impeller combination in a standardized measurement setup.

09 Power consumption P _{ed}	kW	2.3
09 Air flow q _v	m³/h	17480
09 Pressure increase pfs	Pa	196
10 Speed (rpm) n	min-1	1015
11 Specific ratio*	1.00	

* Specific ratio = 1 + p_{fs} / 100 000 Pa LU-141218





EC axial fan - HyBlade

sickle-shaped blades (S series)

Technical description

Conformity with standards	EN 61800-5-1; CE
Protection class	I (with customer connection of protective earth)
Motor protection	Reverse polarity and locked-rotor protection
Electrical hookup	Terminal box
Touch current according to IEC 60990 (measuring circuit Fig. 4, TN system)	<= 3.5 mA
EMC interference emission	According to EN 61000-6-3 (household environment), except EN 61000-3-2 for professionally used equipment with a total rated power greater than 1 kW
EMC immunity to interference	According to EN 61000-6-2 (industrial environment)
	- PFC, passive - RS-485 MODBUS-RTU - Soft start - Control input 0-10 VDC / PWM - Control interface with SELV potential safely disconnected from supply - Thermal overload protection for electronics/motor - Line undervoltage / phase failure detection
Technical features	 Output 10 VDC, max. 10 mA Operation and alarm display External 24 V input (parameter setting) External release input Alarm relay Integrated PID controller Motor current limitation
Motor bearing	Ball bearing
Mode	S1
Condensation drainage holes	On rotor side
Installation position	Shaft horizontal or rotor on bottom; rotor on top on request
for motor (transport/storage) Min. permitted ambient temp. for motor (transport/storage)	-40 °C
Max. permitted ambient temp.	+80 °C
Ambient temperature note	Occasional start-up at temperatures between -40°C and -25°C is permitted. For continuous operation at ambient temperatures below -25°C (such as refrigeration applications), use must be made of a fan design with special low-temperature bearings.
Moisture (F) / Environmental (H) protection class	H2
Insulation class	"F"
Degree of protection	IP55
Direction of rotation	Clockwise, viewed toward rotor
Airflow direction	V
Blade pitch	0°
Number of blades	5
Blade material	Sheet aluminum insert, sprayed with PP plastic
Electronics housing material	Die-cast aluminum, painted black
Rotor surface	Painted black
Size Motor size	150
	800 mm





A3G800-AU23-71

EC axial fan - HyBlade

sickle-shaped blades (S series)

Approval EAC

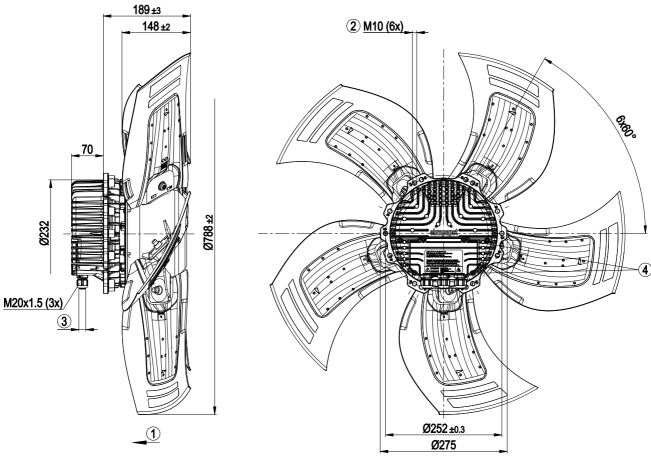




EC axial fan - HyBlade

sickle-shaped blades (S series)

Product drawing



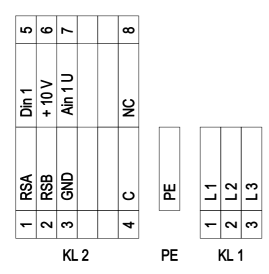
1	Direction of air flow "V"
2	Max. clearance for screw 25 mm
3	Cable diameter min. 4 mm, max. 10 mm, tightening torque 4 ± 0.6 Nm
4	Tightening torque 3.5 ± 0.5 Nm



EC axial fan - HyBlade

sickle-shaped blades (S series)

Connection diagram



No.	Conn.	Designation	Function/assignment
KL 1	1	L1	Supply connection, power supply 3-phase 380-480 VAC, 50/60 Hz
KL 1	2	L2	Supply connection, power supply 3-phase 380-480 VAC, 50/60 Hz
KL 1	3	L3	Supply connection, power supply 3-phase 380-480 VAC, 50/60 Hz
PE		PE	Ground connection, PE connection
KL 2	1	RSA	Bus connection RS485, RSA, MODBUS-RTU; SELV
KL 2	2	RSB	Bus connection RS485, RSB, MODBUS-RTU; SELV
KL 2	3	GND	Reference ground for control interface; SELV
KL2	4	С	Status relay, floating status contact, break for failure; contact rating 250 VAC / max. 2 A (AC1) / min. 10 mA
KL 2	5	Din1	Digital input 1 enable electronics, enable: pin open or applied voltage 5-50 VDC disable: bridge to GND or applied voltage < 1 VDC reset function: triggers software reset after a level change to < 1 V; SELV
KL 2	6	+ 10 V	Fixed voltage output 10 VDC, +10 V ±3%, max. 10 mA, short-circuit-proof, power supply for external devices (e.g. pot); SELV Or: +24 VDC input for parameter setting via MODBUS without line voltage
KL 2	7	Ain1 U	Analog input 1 (set value) 0-10 V, Ri = 100 kΩ, adjustable curve; SELV
KL2	8	NC	Status relay, floating status contact, break for failure

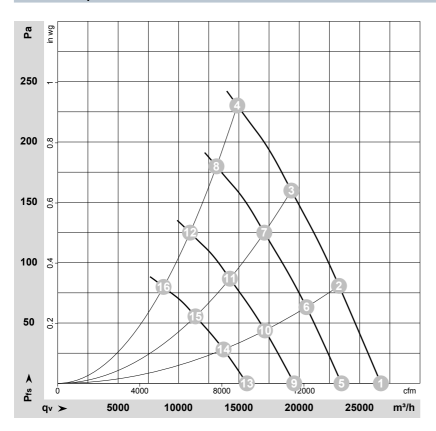


A3G800-AU23-71

EC axial fan - HyBlade

sickle-shaped blades (S series)

Curves: Air performance 50 Hz



 $\rho = 1.18 \text{ kg/m}^3 \pm 2 \%$

Measurement: LU-141218-1

Air performance measured according to ISO 5801 installation category A. For detailed information on the measurement setup, contact ebm-papst. Intake sound level: Sound power level according to ISO 13347 / sound pressure level measured at 1 m distance from fan axis. The values given are valid under the specified measuring conditions and may vary due to conditions of installation. For deviations from the standard configuration, the parameters have to be checked on the installed unit.

Measured values

	U	f	n	P _{ed}	I	LpA _{in}	LwA _{in}	LwA _{out}	q_V	p _{fs}	q_V	p _{fs}
	V	Hz	min ⁻¹	W	Α	dB(A)	dB(A)	dB(A)	m ³ /h	Pa	cfm	in. wg
1	400	50	1020	1654	2.62	68	75	76	26760	0	15750	0.00
2	400	50	1020	1943	3.05	68	75	74	23290	80	13710	0.32
3	400	50	1020	2202	3.43	69	76	75	19345	160	11385	0.64
4	400	50	1020	2560	3.90	74	82	81	14870	230	8755	0.92
5	400	50	900	1120	1.78	65	72	73	23500	0	13830	0.00
6	400	50	900	1344	2.11	65	71	71	20595	63	12120	0.25
7	400	50	900	1522	2.37	66	73	72	17105	125	10070	0.50
8	400	50	900	1714	2.66	71	79	78	13140	180	7735	0.72
9	400	50	750	648	1.03	60	68	68	19580	0	11525	0.00
10	400	50	750	778	1.22	60	67	67	17160	44	10100	0.18
11	400	50	750	881	1.37	61	69	67	14255	87	8390	0.35
12	400	50	750	992	1.54	67	74	73	10950	125	6445	0.50
13	400	50	600	332	0.53	55	62	63	15665	0	9220	0.00
14	400	50	600	398	0.62	54	61	61	13730	28	8080	0.11
15	400	50	600	451	0.70	56	63	62	11405	55	6710	0.22
16	400	50	600	508	0.79	61	69	68	8760	80	5155	0.32

 $U = Voltage \cdot f = Frequency \cdot n = Speed (rpm) \cdot P_{ed} = Power consumption \cdot I = Current draw \cdot LpA_{in} = Sound pressure level intake side \cdot LwA_{in} = Sound power level intake side \cdot LwA_{in} = Sound power level intake side \cdot LwA_{in} = Sound power level outlet side \cdot q_V = Air flow \cdot p_{ls} = Pressure increase$



