

_ø 99

<u>77</u> 124 <u>ø</u>

冉

ø 12.



ZEB with EC technology – when equipped with a DC motor, the EC variant of the ZEB becomes the "energy-saving ventilation box", which is ideal for use in low-energy houses. Brushless DC motors operate with extremely low losses and also with higher efficiency than conventional motors, even in control mode. This results in compelling advantages:

- Short amortisation period due to high energy saving.
- Convenient, stepless speed control or 3-speed operation possible.

Application

- For controlled domestic ventilation according to DIN 18017-3 and DIN 1946-6.
- Ideal in low-energy houses.
- For ventilation via a shared main pipeline in single-family houses as well as apartments and multi-floor residential units.

Casing

- Robust casing made of impactresistant plastic, light grey.
- The three inlet connectors and the outlet connector are designed for pipes NW 100 and 125 mm. One inlet connector is designed for pipes NW 100, 125 and 160 mm.

Impeller

Low-noise centrifugal impeller made of steel in an aerodynamically optimised spiral. Inlet via nozzle.

Motor

- DC motor, electronically commutated, with high efficiency even in control mode. Ball-bearing mounted external rotor motor in IP30 for continuous operation, maintenance-free and radio interference-free.
- Motor/impeller unit can be removed with one hand for cleaning and servicing.

Motor protection

Provided by the integrated, electronic temperature monitoring of the EC motor and the electronics.

Electrical connection

- Service-friendly and connectionfriendly. Supplied ready for use with wired terminal box.
- Direct connection to 230 V mains power.
- NYM-J 5x1,5 mm² required for three level operation.

Dimensions in mm

Dimensions ZEB EC

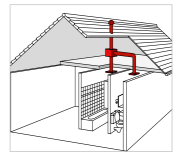
Power control Continuous fan operation via speed control with potentiometer or universal control system (accessory). The power levels are shown in the performance curve as an example. 3-speed fan operation is possible using an operating switch (accessory). Several speeds can be selected using DIP switches on the drive electronics for customised power adjustment. Using the "3-speed operation" table, the appropriate DIP switch settings for three-speed operation can be selected from the air performance pairings shown (volume flow / pressure). The performance curves are shown as examples in the diagram "Performance curves for 3-speed operation".

Installation

No restrictions in any position. Preferably away from the room to be ventilated for less noise.

Duct system

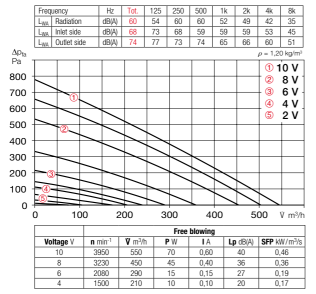
For example, rigid spiral ducts, flexible aluminium ducts or even plastic ducts can be used. However, the fire protection regulations must be observed for crossing fire sections.

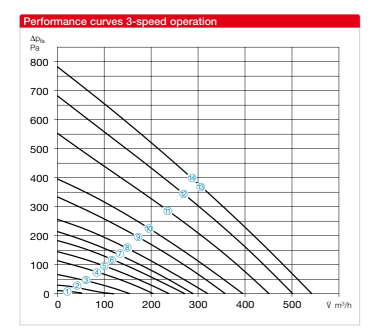


Туре	Ref. no.	Connection		Rated	Case-rad.			0	Max. air flow		Universal control system		Speed potentiometer			
		Ø	free blowing	speed	sound pressure	consumption	sumption	gram	temp.	net aprx.			Flush-mounted Surface-m		mounted	
		mm	₿ m³/h	min ⁻¹	dB(A) in 4m	kW	А	No.	+ °C	kg	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Alternating current, 1~, 230 V, 50/60 Hz, EC motor, protection category IP30																
ZEB EC	01457	100	550	3950	40	0,079	0,34	1487	40	4,2	EUR EC ¹	2) 01347	PU 10 ¹⁾	01734	PA 10 ¹⁾	01735



Performance curves 0-10 V control





	3-speed operation											
DIP switch setting	Low m³/h / Pa		Medium m³/h / Pa		High m ³ /h / Pa							
1	75 / 38	3	100 / 67	4	150 / 150	8						
2	30 / 2	1	125 / 46	4	225 / 150	9						
3	30 / 2	1	150 / 54	5	250 / 150	10						
4	50 / 6	1	175 / 74	6	250 / 150	10						
5	50 / 5	1	175 / 61	6	275 / 150	10						
6	100 / 24	3	175 / 74	6	275 / 182	0						
7	30 / 1	1	175 / 51	5	300 / 150	1						
8	75 / 9	2	200 / 67	\overline{O}	325 / 176	1						
9	75 / 8	2	200 / 57	\overline{O}	350 / 174	1						
10	100 / 11	2	250 / 67	8	400 / 171	12						
11	50 / 3	1	225 / 61	\overline{O}	420 / 211	13						
12	75 / 5	2	250 / 59	8	425 / 169	13						
13	30 / 1	1	225 / 42	6	450 / 168	14						
14	75 / 5	2	250 / 52	8	450 / 168	14						

1-1 These values refer to the "3-speed operation" performance curves.

Accessories

Speed potentiometer

For direct control/setpoint setting for EC fans with potentiometer input.

PU 10 Ref. no. 01734 For flush-mounting. 80 x 80 x 21 Dim. mm (WxHxD) PA 10 Ref. no. 01735 For surface-mounting. Dim. mm (WxHxD) 80 x 80 x 65

Three level switch 10 V / 0-10 V For three level control of EC fans or frequency converters, with a 0-10 V DC control input. For surface and flush-mounted installation. Dim. mm (WxH) 80×80 SU-3 10/SA-3 10 no. 04266/04267

Electronic control system

For continuously variable control or regulation of single phase and three-phase EC fans. Dim. mm (WxHxD) 223 x 200 x 131 EUR EC Ref. no. 01347







Three level speed and operating switch with 0 position.

Convenient flush-mounted speed switch. Room light not switchable in parallel. Installation in flushmounted switch box (depth min. 55 mm). Dim. mm (WxHxD) 80 x 80 x 23

Ref. no. 01598 DSZ

Weekly timer

Accessories

Overview

Digital timer with LCD display for autom. control of operating mode, can be programmed for every day of the week. For surface and flushmounted installation. Dim. mm (WxHxD) 84 x 84 x 40 WSUP Ref. no. 09990

For switch cabinet installation (2 space units required). Dim. mm (WxHxD) 36 x 90 x 63 Ref. no. 09577 WSUP-S

Page

90 f.

Accessory details	Page
Flexible ventilation ducts,	
roof outlets,	
shutters	
and ventilation grilles	561 ff.
Extract air elements	574 ff.
Intake air elements	586 ff.
Fire protection elements	
for use in multi-fl. const.	590 ff.
Control and regul. units	599 ff.