

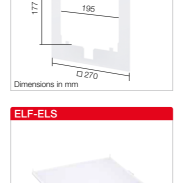
Plaster cover

ELS-PB Ref. no. 08194
For covering gaps in case of
housing cut-outs which have been
uncleanly plastered, tiled or if they
are too large, which cannot be
completely covered by the ELS
inner facade.

The plaster cover is simply fixed between the wall/ceiling and ELS inner facade.

Spare air filter made of renewable synthetic fibre

ELF-ELS Ref. no. 08190 Permanent filter for fan units, suitable for cleaning in dishwasher. Class ISO Coarse 50% (G3). Unit = 2 pcs.



 \Rightarrow

ELS-PB

Fire protection ceiling barrier

When using this shut-off device, no fire resistance classification is required for any other components. The universally applicable housing types ELS-GU (flush-mounted) and -GAP (surface-mounted) can be connected. Branch and connection lines are implemented cost-effectively and installation-friendly in aluminium flexible tubing.

Туре	Ref. no.	Riser pipe
ELS-D 100	00270	100 mm
ELS-D 125	00185	125 mm
ELS-D 140	00186	140 mm
ELS-D 160	00187	160 mm
ELS-D 180	00188	180 mm
ELS-D 200	00271	200 mm





ELF-DLV 100 Ref. no. 03042 For second room intake unit ELF-ZS. Class ISO Coarse 30% (G2). Unit = 5 pcs.



88

DSEL 2

Dimensions in mm

Replacement facade panel

Facade panel including frame and inner facade in deep black (RAL 9005). Filter and screws are not included.

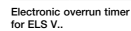
Туре	Version	Ref. no.	
ELS-FB black	For standard types and ELS 0-10 V	40774	
ELS-FB-F black	For types with automatic humidity control	40775	
ELS-FB-P black	For types with presence detector	40776	



Speed and operating switch DSEL 2 Ref. no. 01306

Reversible or speed control and on-off rocker switch, can be used to change the speed of fans with two performance levels. Front made of white plastic.

For installation in 55 flush-mounted box. Protection type IP30, 230 V, 50/60 Hz, I max. 3 A inductive.



ZV Ref. no. 01279 Overrun timer with continuously variable times and permanent mode setting. Parallel switching of light and fan possible via on/off switch or button. Protection type IP20, 230 V, 50/60 Hz, I max. 2.1 A (ind.) DIN rail mounting in distribution box (35 mm).

Dim. in mm: W 18 x H 83 x D 67



Speed and operating switch

DSEL 3 Ref. no. 01611
Rotary switch with 0 position for controlling fans with 3 speeds.
Room light cannot be switched in parallel. Front made of white plastic. For installation in 55 flushmounted box. Protection type IP30, 230 V, 50/60 Hz, I max., 3 A inductive.



Overrun timer for ELS V..

ZNE Ref. no. 00342 With continuously variable overrun times from 0 to 21 min. Startup delay (45 sec.), optional activation. Activation via on/off switch, e.g. together with light. Miniature construction with minimum dimensions. For installation in flush-mounted box behind switch. 230 V, I max. 0.8 A (ind.), I min. 0.05 A. IP40.



Speed potentiometer for ELS 0-10 V

With the functions On/Off, stepless speed control.

PU 10 Ref. no. 01734
For flush-mounted installation.
Installation in standard flush-mounted box
Dim. mm W 80 x H 80 x D 21 protrus.
PA 10 Ref. no. 01735
For surface-mounted installation.
Installation Surface-mounted installation
Dim. mm W 80 x H 80 x D 65



Overrun timer for ELS V..

ZNI Ref. no. 00343 Automatic ventilation in adjustable time intervals (4, 8, 12 or 24 hrs), provided there is no manual activation within the time phase. In case of manual activation (e.g. activation via light switch), there will be an overrun between 0 and 21 minutes, continuously variable. For installation in flush-mounted box behind switch. 230 V, I min. 0.05 A, I max 0.8 A (ind.). IP40.

