

FUMEX CONTROL UNITS

LOCAL EXTRACTORS



Fumex's control unit offers a good working environment, adapted to all types of facilities. The right choice of control units is also very energy-saving and provides the lowest possible noise levels.

Control automation encompasses specially adapted and proven components, as well as recommendations for appropriate system selections. In the installation examples on pages 2 through 5, there are suggestions for various solutions to help finding systems to satisfy most needs. Local extraction arms are presented in various system solutions in the examples. Automation can even be used in other applications, such as when connecting extractors directly to machinery.

For control of automotive exhaust installations, see the control automation for exhaust extraction.

Most types of sensors such as for gas, heat, light and vibrations can be combined with the S 200 and S 400 control units. For help with optimising extractor installations or calculating energy savings, please contact Fumex.

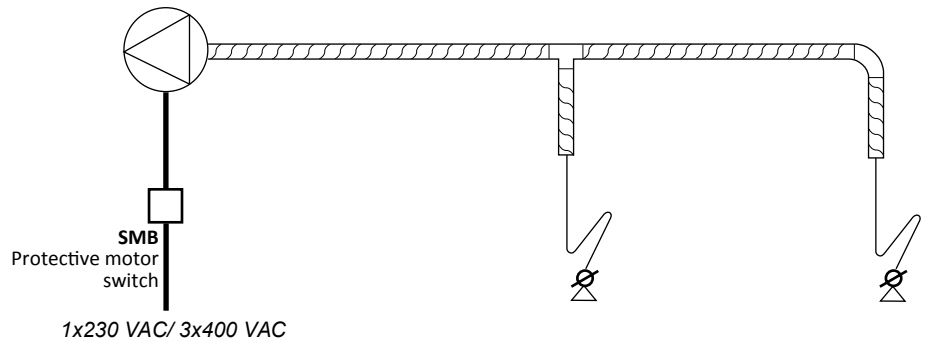
Fumex also offers a range of local extractors, fans, accessories and filters to our local extractors.

LOCAL EXTRACTORS
Pure advantage

Start and stop of fans, with or without speed control.

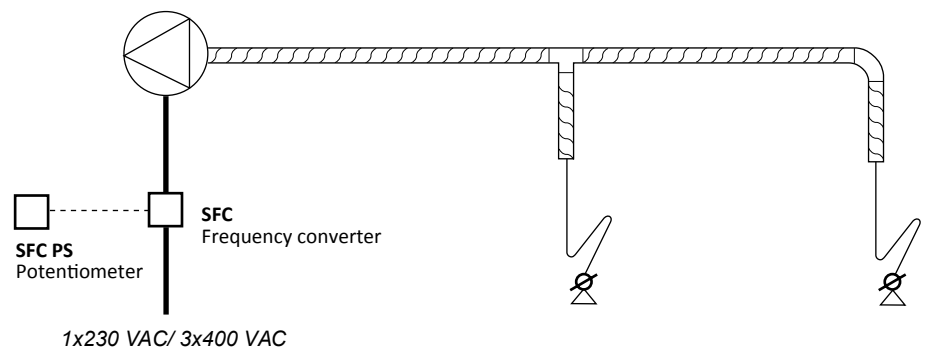
System 1:1 Manual start and stop of fan

The fan is manually started and stopped with a protective motor switch SMB.
The protective motor switch has a thermal-magnetic release and phase failure protection.



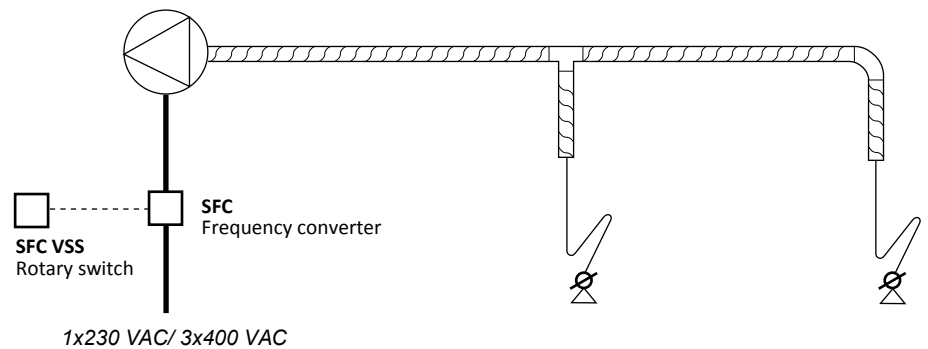
System 1:2 Manual speed control of fan that is started and stopped with the potentiometer.

The fan's speed is regulated manually and start/stopped as necessary with the SFC PS potentiometer.



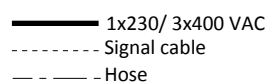
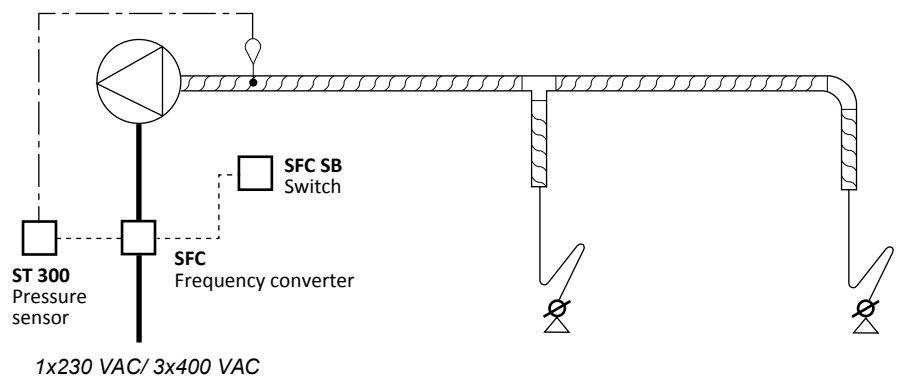
System 1:3 Manual start and stop of fan and two speeds

The fan is manually started and stopped with the SFC VSS rotary switch.
With the rotary switch, the fan speed can be regulated between two preset speeds that are programmed on the frequency converter display.



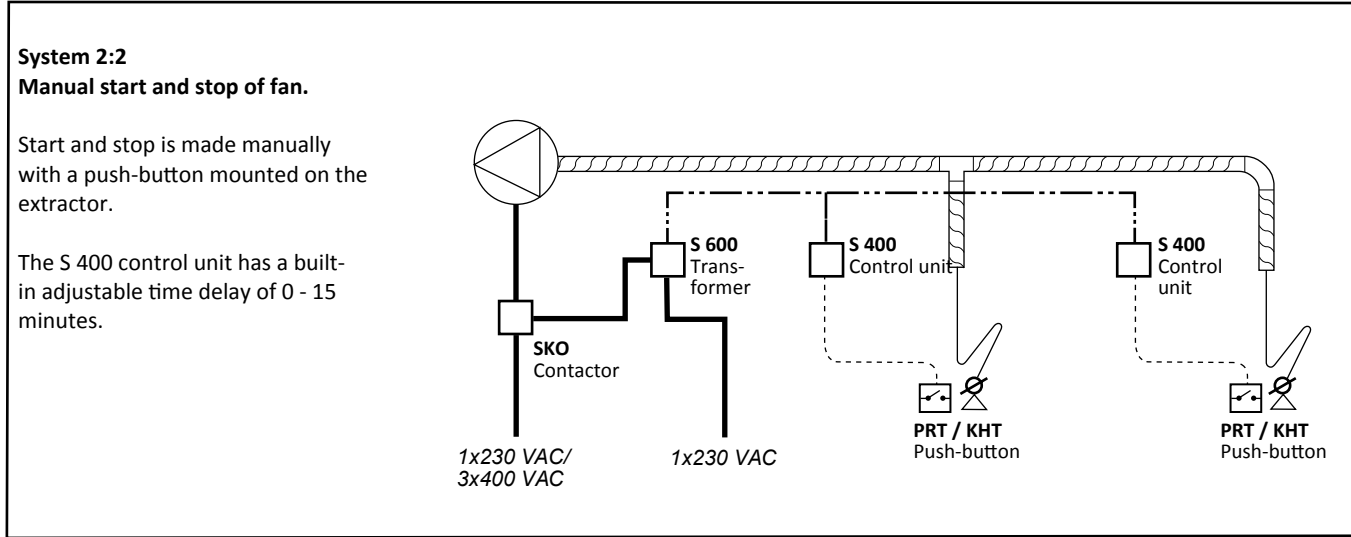
System 1:4 Manual start and stop of fan and need-adapted control of fan speed

The fan is manually started and stopped with the SFC SB switch.
The frequency converter maintains a constant negative pressure in the main duct via the pressure sensor.

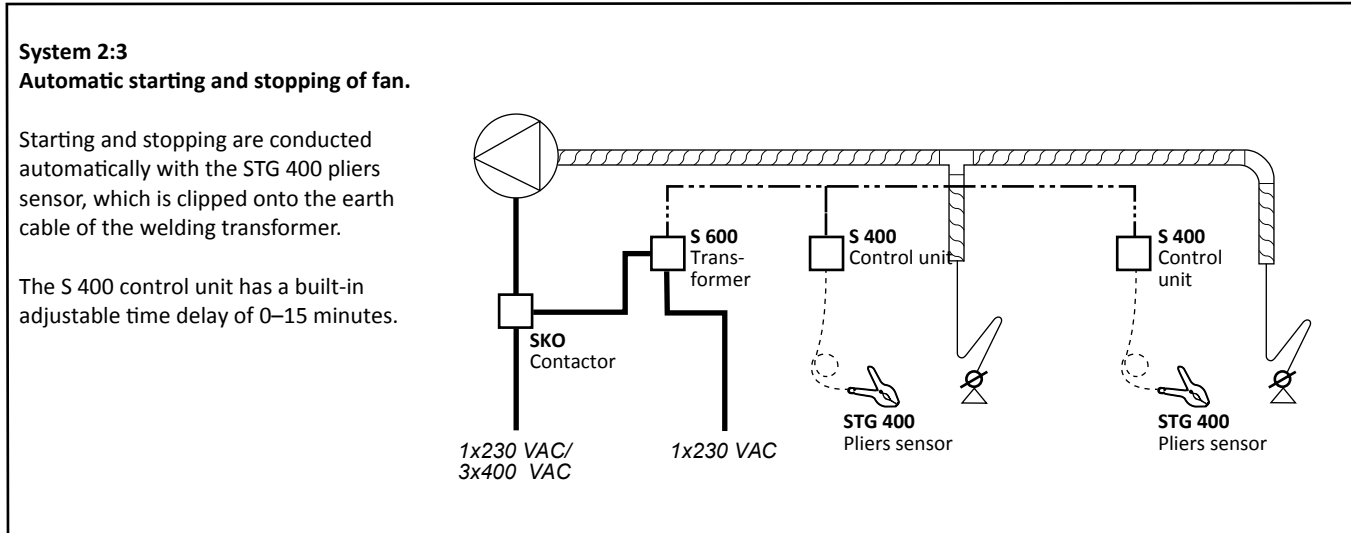


Start and stop fans with contactor.

Manual control from work station with time delay



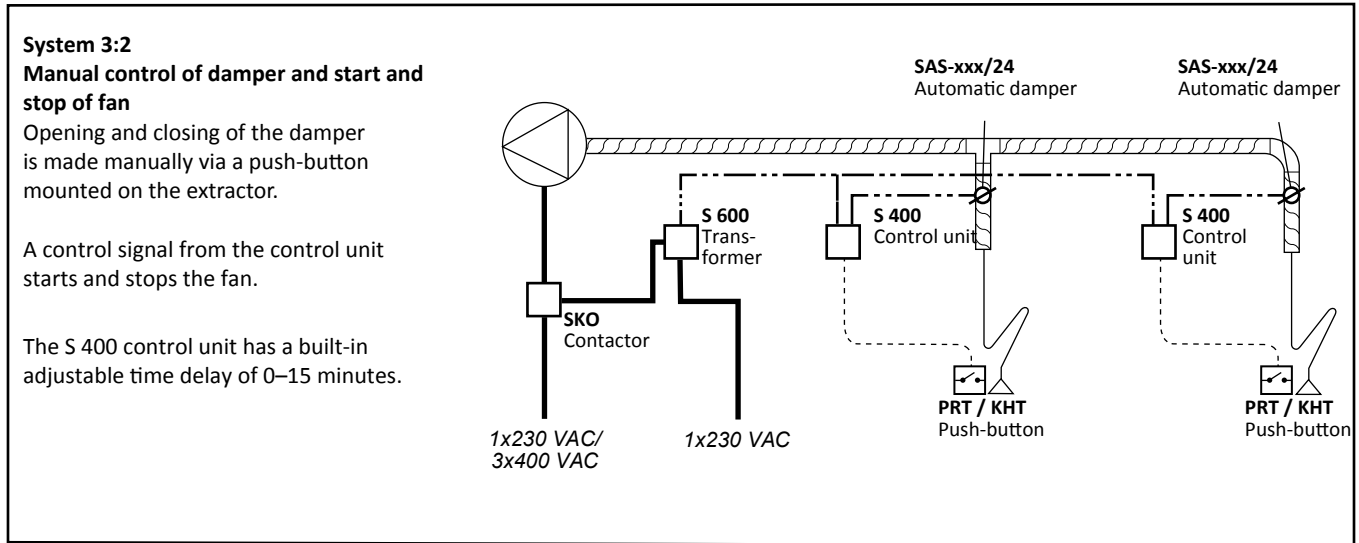
Automatic control from work station with time delay.



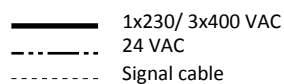
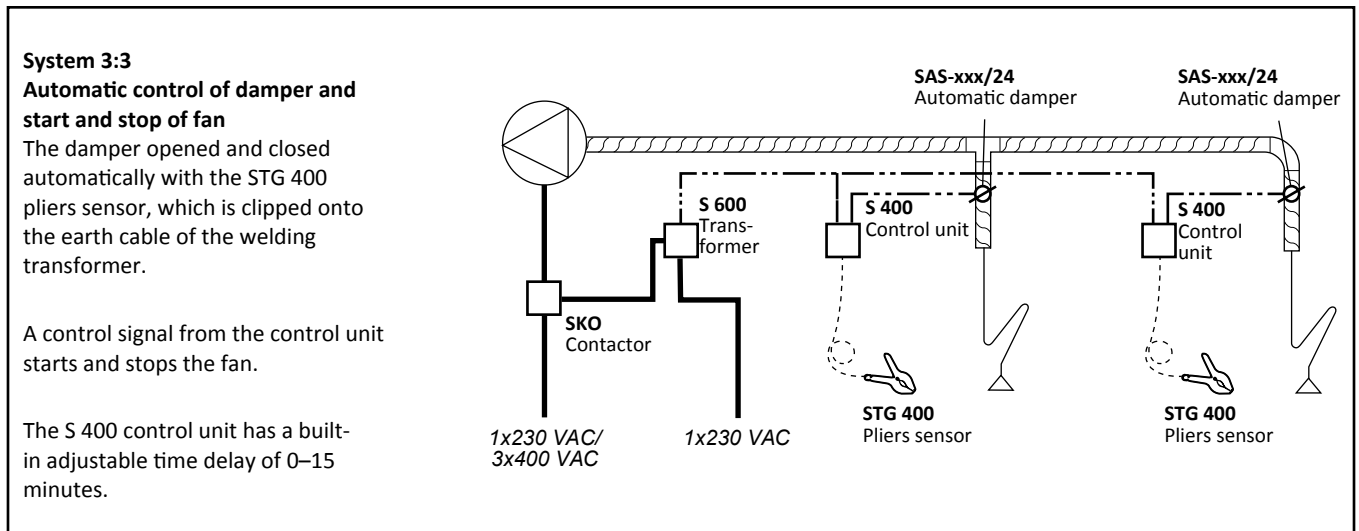
————— 1x230/ 3x400 VAC
 - - - - - 24 VAC
 ······· Signal cable

Individual damper control and start and stopping of fan via contactor

Damper and contactor manually controlled from the work station with time delay

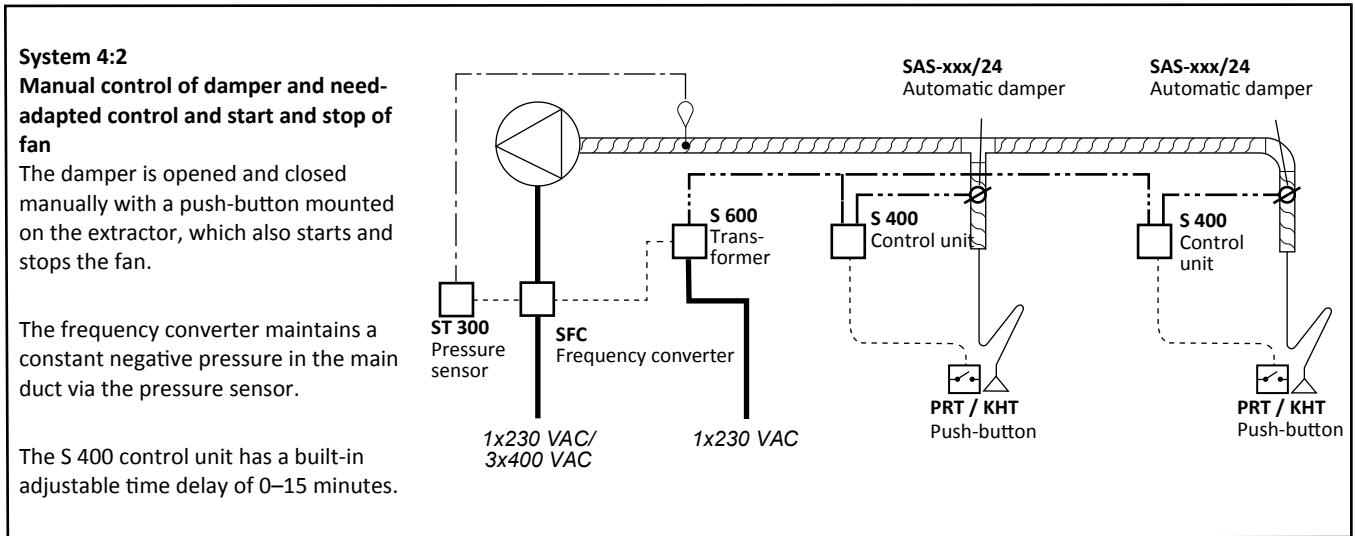


Damper and contactor automatically controlled from the work station with time delay

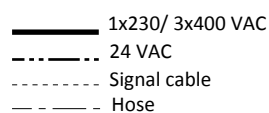
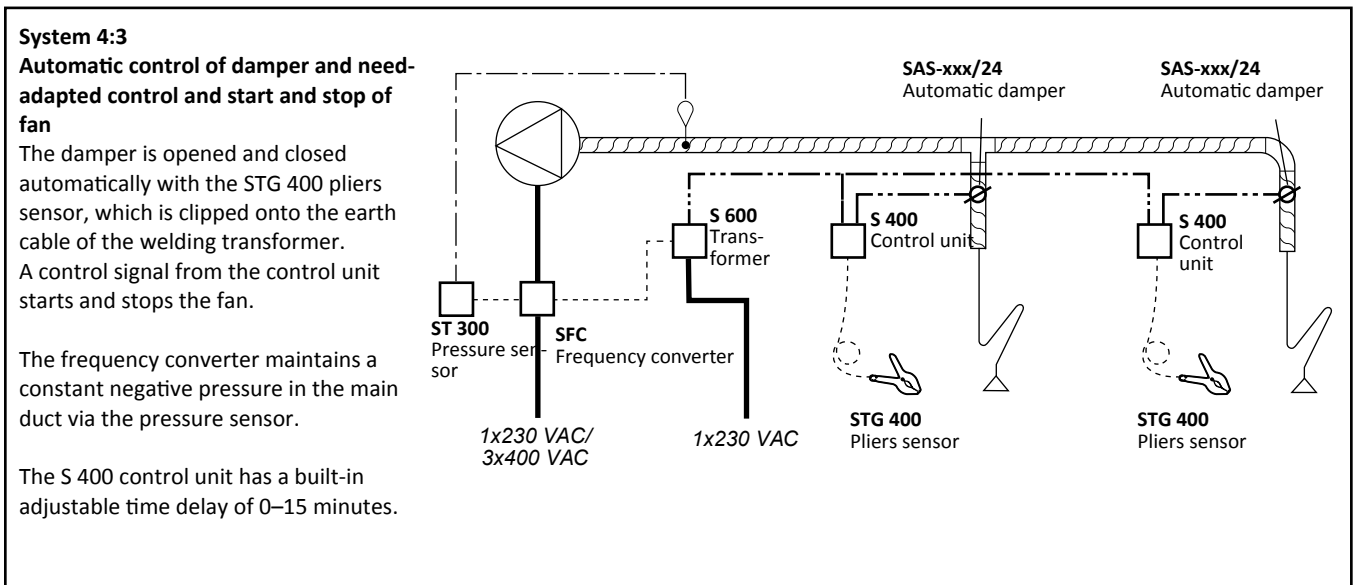


Individual damper control and need-adapted control of fan via a pressure sensor and frequency converter

Damper and frequency converter manually controlled from the work station with time delay



Damper and frequency converter automatically controlled from the work station with time delay



SFC



FREQUENCY CONVERTER

Designed for process ventilation

The SFC frequency converter is designed for variable speed control of e.g. fans. This provides optimal operating economy and the lowest possible noise level. Depending on the number of work stations in operation, the SFC (along with the ST 300 pressure sensor) varies the fan speed and thus evacuates the correct amount of air. Alternatively, manual variable control can be used with the SFC PS potentiometer. The SFC VSS is used if a 2-step control is preferred.

Interference filters are included. The enclosure class is IP 20 for built-in applications, alternatively IP 66 for dust- and water protection.

Fumex can supply SFC PROG pre-programmed frequency converters to make it easier to put systems in operation.

For alternative voltages, etc., please contact Fumex.

ENCLOSURE CLASS IP 20

Designation	Rated power kW	Rated current A	Output V		Input V
			1- phase	3-phase	
SFC 037/20-1	0,37	3,3	230		230
SFC 037/20-3	0,37	1,5		400	400
SFC 055/20-1	0,55	3,7	230		230
SFC 055/20-3	0,55	1,9		400	400
SFC 075/20-1	0,75	4,8	230		230
SFC 075/20-3	0,75	2,3		400	400
SFC 110/20-1	1,1	6,9	230		230
SFC 110/20-3	1,1	3		400	400
SFC 150/20-1	1,5	8	230		230
SFC 150/20-3	1,5	4,1		400	400
SFC 220/20-1	2,2	11	230		230
SFC 220/20-3	2,2	5,5		400	400
SFC 400/20-3	4	9,5		400	400
SFC 750/20-3	7,5	17		400	400

ENCLOSURE CLASS IP 66

Designation	Rated power kW	Rated current A	Output V		Input V
			1- phase	3-phase	
SFC 037/66-1	0,37	3,3	230		230
SFC 037/66-3	0,37	1,5		400	400
SFC 055/66-1	0,55	3,7	230		230
SFC 055/66-3	0,55	1,9		400	400
SFC 075/66-1	0,75	4,8	230		230
SFC 075/66-3	0,75	2,3		400	400
SFC 110/66-1	1,1	6,9	230		230
SFC 110/66-3	1,1	3		400	400
SFC 150/66-1	1,5	8	230		230
SFC 150/66-3	1,5	4,1		400	400
SFC 220/66-1	2,2	11	230		230
SFC 220/66-3	2,2	5,5		400	400
SFC 400/66-3	4	9,5		400	400
SFC 750/66-3	7,5	17		400	400

SFC PS/VSS/SB



SFC POT POTENTIOMETER

The SFC PS is a potentiometer for a variable regulation of fan speed via frequency converters.

Dimensions	100x100x67 mm
Resistance	10 k Ω

SFC VSS ROTARY SWITCH

The SFC POT is a rotary switch for 2-step regulation of fan speeds via frequency converters.

Dimensions	100x100x67 mm
Increments	0-1-2

SFC SB SWITCH

The SFC SB is a switch for start/stop of fans via frequency converters.

Dimensions	60x80x55 mm
Enclosure class	IP 54
Power supply	Max 250 V, 16 A

ST 300



ST 300 PRESSURE SENSOR

The ST 300 maintains constant negative pressure in the discharge duct via a frequency converter that controls fan speeds. The ST 300 always provides the correct flow, regardless of the number of open and closed dampers.

Dimensions	90x96x36 mm
Enclosure class	IP 54
Operating range	500, 1000, 2000, 3000 Pa
Power supply	24 VDC
Output signal	0-10 V (alt. 4-20 mA)
Inc. accessories	Measurement output and 2 m hose

S 400

S 400 CONTROL UNIT

The S 400 is used for automatic control of damper motor SAS 24 at terminals 1–4. Fans are normally controlled via the S 600 transformer units. The after-run time for evacuation of remaining gases is built into the control unit. The time is set between 0–15 min. The S 400 is supplied with 24 VAC from the S 600 transformer unit.

Dimensions	130x80x77 mm
Enclosure class	IP 54
Primary side	24 VAC
Secondary side	24 VAC

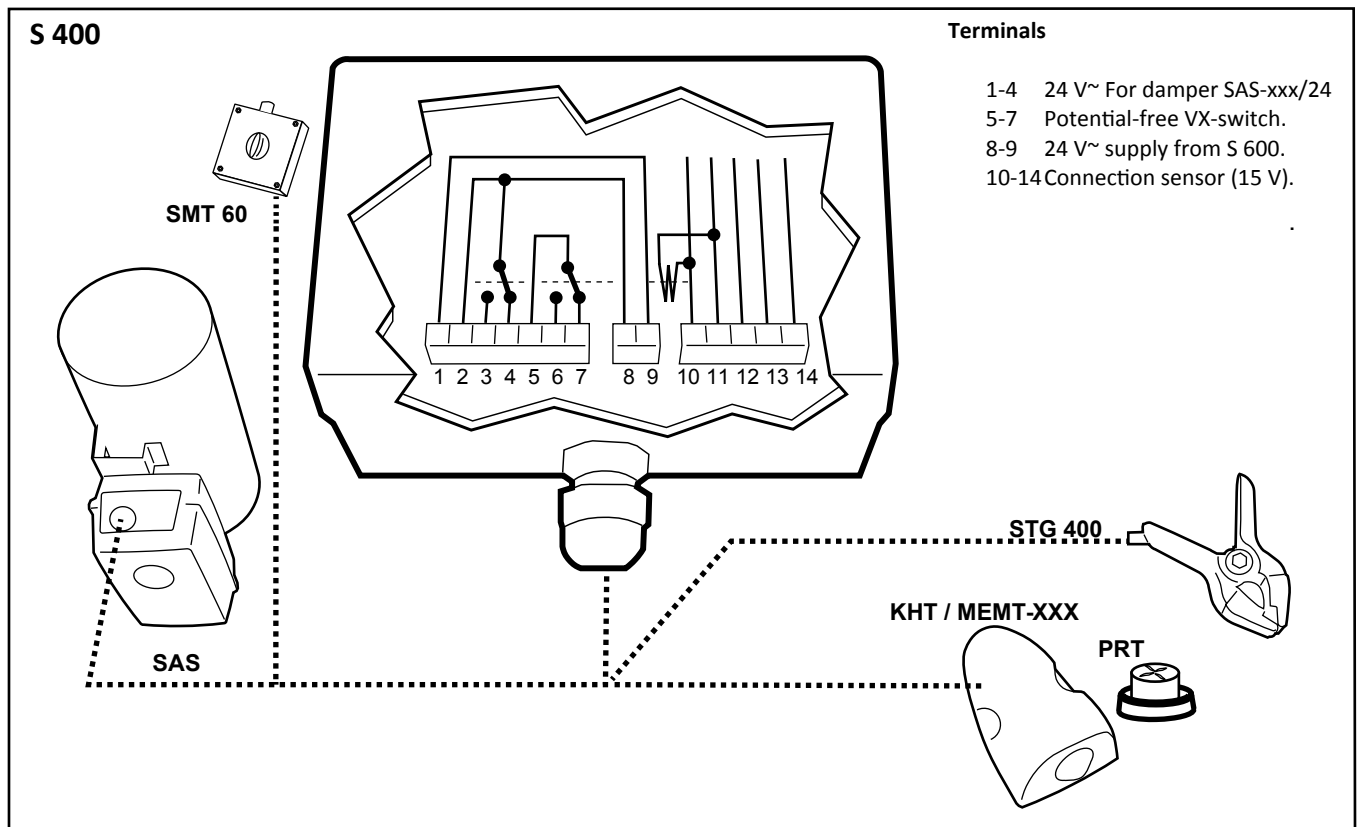
SMT 60 TIMER SWITCH

The SMT mechanical timer switch is a manual timer, adjustable from 0 to 60 minutes. It can replace a KHT push-button unit. The SMT 60 is wall-mounted close to the extractor.

Dimensions	100x100x67 mm
Timeset	0 - 60 min.

ACCESSORIES

SSB	Switch
STG 400	Clip-on sensor
KHT / MEMT	Push-button unit
PRT	Push-button unit



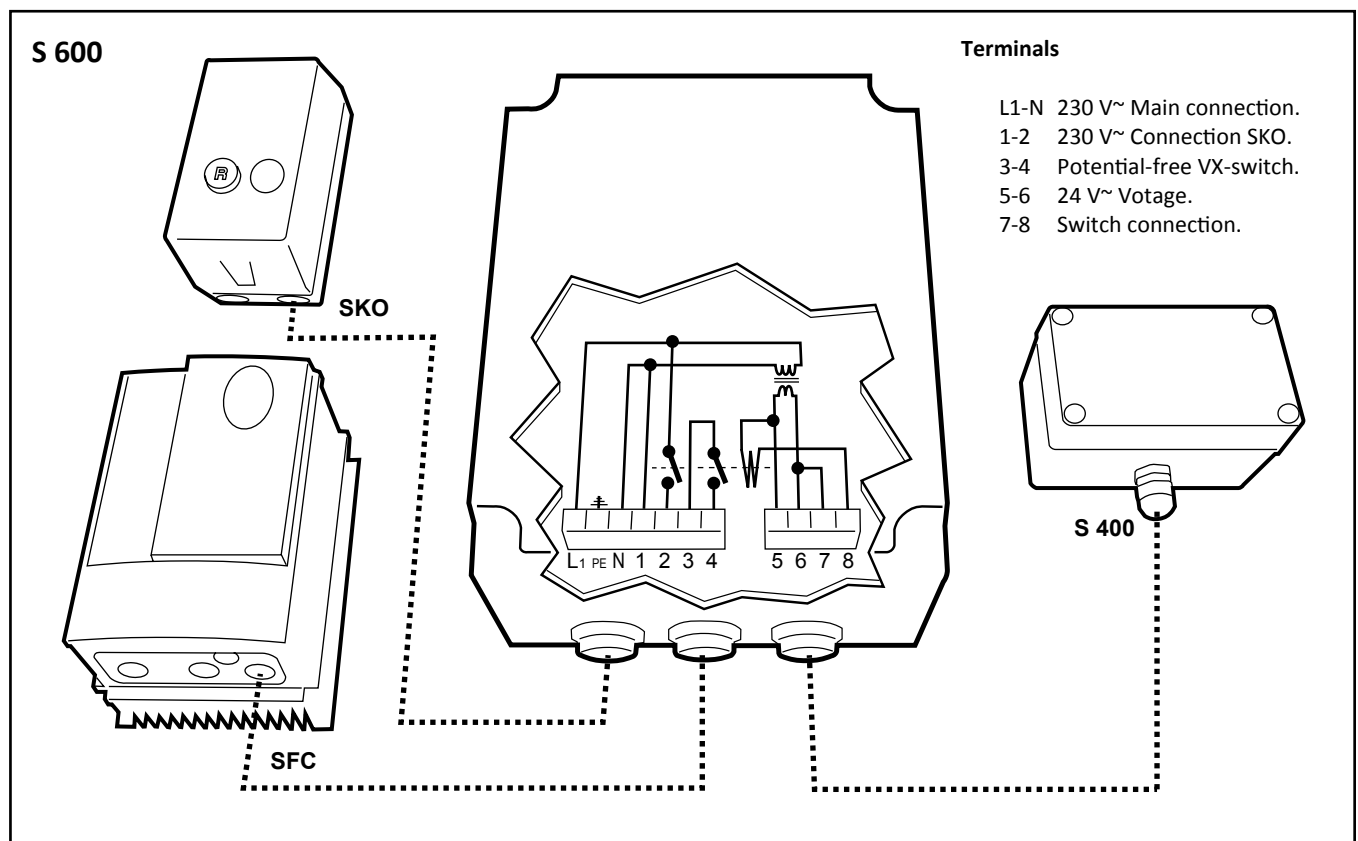
S 600



S 600 TRANSFORMER UNIT

The S 600 is used to supply 24 VAC to the S 400 control unit. Control of fan is made via external contactor 230 VAC, via signal from terminals 1 & 2. Frequency converter is controlled via the potential-free outputs, terminals 3 and 4.

Dimensions	130x180x102 mm
Enclosure class	IP 54
Primary side	230 VAC
Secondary side	24 VAC (60 VA)



S 200/230

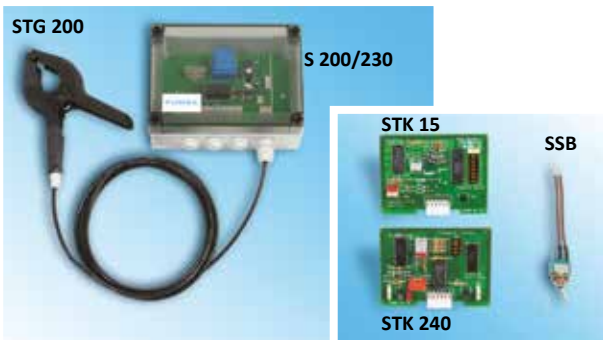
S 200/230 CONTROL UNIT

The S 200/230 is used for automatic control of damper motor SAS 230 and/or a fan. The after-run time for evacuation of remaining gases is built into the pliers sensor (~30 sec.). For longer after-run times, there is an adjustable timer card (0–15 min. and 0–240 min.) available as an accessory. Single-phase fans (max. 0.75 kW) can be directly controlled via an integrated relay. Other fans are controlled with an external contactor via the same integrated relay, terminals 1–5. Frequency converters are controlled via the potential-free output, terminals 6–8.

Dimensions	180x130x77 mm
Enclosure class	IP 54
Primary side	230 VAC
Secondary side	230 VAC (Max 10A)

ACCESSORIES

STK 15	Timer card 0-15 min
STK 240	Timer card 0-240 min
SSB	Switch
STG 200	Pliers sensor (~30s delay)
KHT/PRT	Push-button unit



S 200/24

S 200/24 CONTROL UNIT

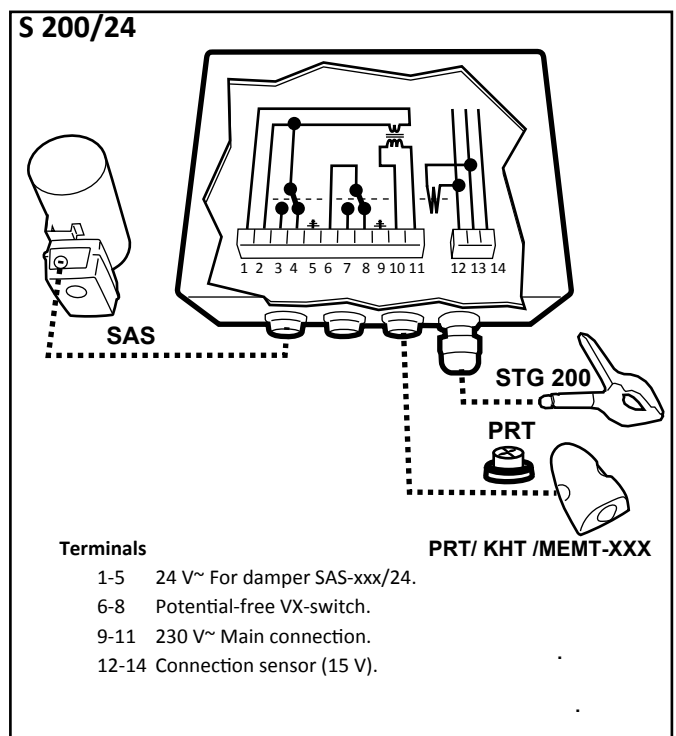
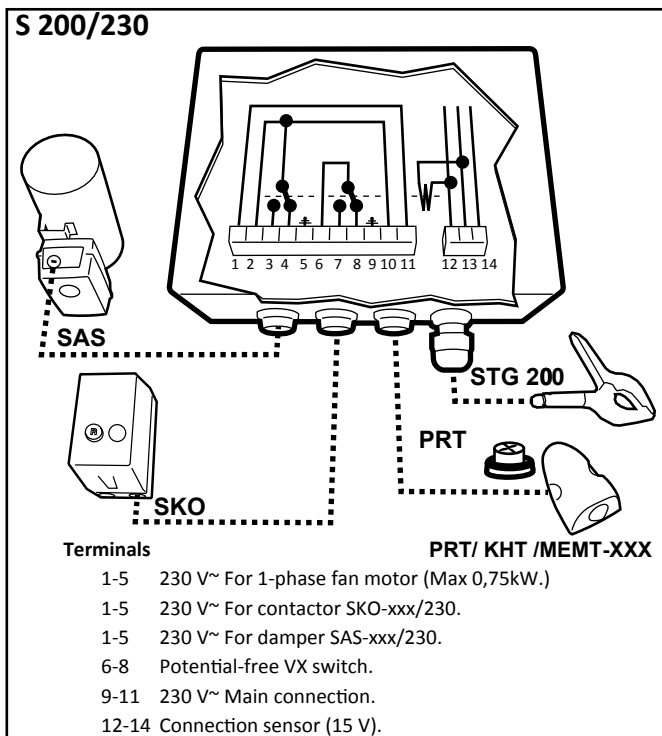
The S 200/24 is used for automatic control of damper motor SAS 24 and/or a fan. The after-run time for evacuation of remaining gases is built into the pliers sensor (~30 sec.). For longer after-run times, there is an adjustable timer card (0–15 min. and 0–240 min.) available as an accessory.

Fans are controlled with external contactors via the integrated relay, terminals 1–5. Frequency converters are controlled via the potential-free output, terminals 6–8.

Dimensions	180x130x77 mm
Enclosure class	IP 54
Primary side	230 VAC
Secondary side	24 VAC

ACCESSORIES

STK 15	Timer card 0-15 min
STK 240	Timer card 0-240 min
SSB	Switch
STG 200	Pliers sensor (~30s delay)
KHT/PRT	Push-button unit



SMB



SMB PROTECTIVE MOTOR SWITCH

The SMB is a 3-pole protective motor switch with thermal-magnetic release and equipped with phase failure protection. The SMB is designed for control and protection of fan motors.

Dimensions 93x148x84 mm
Enclosure class IP 55

Product	Current range (A)	3-phase ~400 V (kW)
SMB 10*	0,63-1,0	0,25
SMB 16*	1,0-1,6	0,37/0,55
SMB 25*	1,6-2,5	0,75
SMB 40*	2,5-4,0	1,1/1,5
SMB 63*	4,0-6,3	2,2
SMB 100*	6,0-10,0	4,0
SMB 140**	9,0-14,0	5,5
SMB 180**	13,0-18,0	7,5

* Self-protecting, pre-fusing not required

** Max. pre-fusing when $I_k > I_{cu}$ is 63 A.

SKO



SKO CONTACTOR

The SKO is a 3-pole contactor with an overcurrent relay for manual resetting. The overcurrent relay has phase failure protection. It is used with external switches or control.

Dimensions 103x200x153 mm
Enclosure class IP 55

Product	Current range (A)	3-phase ~400 V (kW)
SKO 10/230*	0,63-1,0	0,25
SKO 17/230*	1,0-1,7	0,37/0,55
SKO 25/230*	1,6-2,5	0,75
SKO 40/230*	2,5-4,0	1,1/1,5
SKO 60/230*	4,0-6,0	2,2
SKO 80/230*	5,5-8,0	4,0
SKO 130/230**	9,0-13,0	5,5
SKO 180/230**	12,0-18,0	7,5

* Maximum power is 4 kW.

**Maximum power is 7.5 kW.

SAS

~24 V



SAS AUTOMATIC DAMPER

The SAS is an automatic single-leaf damper for applications where short operating times are necessary. The extremely fast motor opens the damper blade in 7.5 seconds. This entails 95% extraction capacity after 3 seconds. The damper is supplied for air tightness class 1. For other air tightness classes, please contact Fumex.

Dimensions (motor)	140x100x85 mm
Material (cowling)	PA
Material (damper housing)	Galvanised sheet metal
Opening time,	90° 7,5 s
Torque	3 Nm
Power consumption	(24 V) 2 VA i drift/ 0 VA i vila
Power consumption	(230 V) 5 VA i drift/ 0 VA i vila

Product	Diameter (mm)	Voltage (V)
SAS-100/24	Ø100	24
SAS-125/24	Ø125	24
SAS-160/24	Ø160	24
SAS-200/24	Ø200	24
SAS-250/24	Ø250	24
SAS-315/24	Ø315	24
SAS-100/230	Ø100	230
SAS-125/230	Ø125	230
SAS-160/230	Ø160	230
SAS-200/230	Ø200	230
SAS-250/230	Ø250	230
SAS-315/230	Ø315	230

~230 V



FUMEX

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