



## SFR-1

## 230 VAC transformer controller with smoke evacuation button

The SER-1 series of transformer fan speed controllers regulate the rotational speed of single-phase voltage controllable motors by varying the output voltage. They are equipped with an auto-transformer and control the speed manually in five steps. The technology used provides a regulated output voltage with a perfect sinusoidal shape. The controllers feature an emergency button for smoke extraction.

## Key features

- $\cdot$  Emergency button (red) to switch the fan to maximum speed (for smoke extraction)
- $\cdot$  5-step rotary switch for manual control plus off-position
- $\cdot$  LED status indication
- · Several voltage ranges
- · Input to connect an additional emergency push button for remote control

		Technical specifications
Supply voltage		230 VAC / 50—60 Hz
Maximum load		depends on the version
Unregulated output		230 VAC / 2 A
Enclosure		plastic (R-ABS, UL94-V0, grey RAL 7035)
Protection standard		IP54 (according to EN 60529)
Ambient conditions	Temperature	-20—35 °C
	Rel. humidity	5—95 % rH (non-condensing)

			Article codes
Article code	Rated max. current, [A]		Fuse (5*20 mm), [A]
SER-1-35L22		3,5	F: T-5,0 A-H
SER-1-50L22		5,0	F: T-8,0 A-H
SER-1-75L22		7,5	F: T-12,5 A-H

						Vo	ltage
Knob position	0	1	2	3	4	-	5
Wires						-	
	Regulated output [VAC]						
Voltages**	0	80	110	140	170	190*	230
Unregulated output [VAC]							
LI	0	230	230	230	230	230*	230

- \* Available but not connected.
- $^{**}$  When more than 5 output voltages are available, it is possible to adjust the 5 steps by changing the internal wiring.

	Standards
· Low Voltage Directive 2014/35/EC	C€
• EMC Directive 2014/30/EC: EN 61326	
· WEEE Directive 2012/19/EC	
· RoHs Directive 2011/65/EC	



Λ	roa	of	1100

- Fan speed control of voltage controllable motors (pumps and fans) in ventilation systems
- $\cdot \, \mathsf{For} \, \mathsf{indoor} \, \mathsf{use} \, \mathsf{only} \,$

	Wiring and connections
L	Power supply, line (230 VAC / 50—60 Hz)
N	Power supply, neutral
	Unregulated output, neutral
L1	Unregulated output, line
N	Regulated output to motor, neutral
U	Regulated output to motor, line
RB RB	Input - normally open contact for external remote button to switch the motor to maximum speed (smoke evacuation)
Pe	Earth terminal





## 230 VAC transformer controller with smoke evacuation button







