

ESU 1

Max. load 1 A

#### Electronic speed controller for the continuously variable speed control of alternating current fans

- Multiple different fans can be operated with one controller until the rated load capacity is reached. A reserve of 10% must be taken into account for dimensioning
- Minimum output voltage can be adjusted to motor characteristics via potentiometer. The lower limit for smooth motor start-up must be maintained!
- Overload protection from built-in microfuse.
- Additional connection of indicator lights or shutter possible via uncontrolled output.
- Complies with EMC guidelines, DIN EN 50370, DIN EN 61000 / VDE 0838, DIN EN 55014, DIN EN 60669.

## Design ESU 1 and ESU 3 An innovation by HELIOS

- □ Both types are compatible with the current light switch ranges of many manufacturers. Thus, the speed controller can be integrated in the intended switch range on site. Colour adjustment is also not a problem. The frame, central insert and rotary knob are taken from the "dimmer range" in the switch series
- Standard delivery includes: Controller insert, flush-mounted cover plate and rotary knob made of plastic in white.
- Operation indicator via light ring surrounding the rotary knob.

## Surface-mounted design

- Closed plastic casing in attractive design.
- □ ESA 1 and ESA 3 with operation indication via light ring.

# Important information

Only motors which are suitable for electronic control through voltage reduction can be connected.

Electronic speed control units, which function on the basis of the phase control principle, can generate motor humming noises which may be perceived as disturbing in the lower speed/ voltage range. Transformer control units which do not generate noise should therefore be used in noise-critical applications.

For flush-mounted installation 1~ alternating current, 230 V





indicator via Minimum load Protection cat	a light ring. d ægory (installed)	0.15 A IP30
Wiring diagra	m no.	556.1
Dim. mm	W80 x H 80 x	D21 prot.
FSU 3	Bef nc	00237
Max load (		(T 40 E)
	2.0 A	(140 ⊑)
Front and r	otary knob mad	IE OT
white plasti	c. Installation in a	standard
flush-moun	ted box. Operat	tion
indicator via	a light ring.	
Minimum load	b	0.15 A
Protection cat	egory (installed)	IP30
Wiring diagra	m no.	556.1
Dim. mm	W80 x H80 x	D21 prot.

Front and rotary knob made of

flush-mounted box. Operation

white plastic. Installation in standard

Ref. no. 00236

- For surface-mounted installation
  - 1~ alternating current, 230 V



ESA 1	Ref. no. 00238
Max. load 1 A	
White plastic casi	ing, operation
indicator via light	ring in rotary
knob.	
Minimum load	0.15 A
Protection category	IP40
Wiring diagram no.	556.1
Dim. mm	W 80 x H 80 x D 65

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BSX



BSX	Ref. no. 00240
Max. load 1 A	(T 40 E)
Surface-mounted	speed controller
with reverser for	reversible fans
(supply and extra	ect ventilation) in
white plastic casi	ng. Only for fans
which are reversi	ble using a
changeover swite	ch.
Minimum load	0.15 A
Protection category	IP40
Wiring diagram no.	480.2
Dim. mm	W 80 x H 80 x D 65
ESE 2.5	Ref. no. 01302
Max. load 2.5 A	
For installation in	switch cabinets
and distribution o	abinets.
Compatible with	35 mm standard
profile rails.	
Minimum load	0.1 A



SX	Ref. no. 00240	
ix. load 1 A	(T 40 E)	
rface-mounted	speed controller	
h reverser for reversible fans		
pply and extract ventilation) in		
ite plastic casing. Only for fans		
ich are reversible using a		
angeover switc	:h.	
iimum load	0.15 A	
tection category	IP40	
ing diagram no.	480.2	
n. mm	W 80 x H 80 x D 65	

ESE 2.5	Ref. no. 01302	
Max. load 2.5 A		
For installation in	switch cabinets	
and distribution c	abinets.	
Compatible with 35 mm standard		
profile rails.		
Minimum load	0.1 A	
Protection category	IP30	
Wiring diagram no.	376	
Dim. mm	W 35 x H 86 x D 94	

Surface-mounted, with

1~ altern. current, 230 V

Can only be used with fan types: REW 150 and REW 200,

series HV, H 200/4 and window

reverser

fans GX.

For distribution box installation 1~ alternating current, 230 V