# Transformer speed controllers with and without motor protection for alternating current fans 1~, 230 V, 50/60 Hz



#### Five-step transformer speed controller for the speed control of alternating current fans

- Can be used for controlling the power of all speed-controllable 1~ alternating current fans.
- Four secondary voltage in the gradations 80 / 100 / 130 / 170 and 230 V (full mains voltage) allow five fan performance levels.
- Multiple different fans can be connected to one control unit until the rated load capacity is reached.

# Advantages

- □ Advantageous price/performance
- ☐ Low fault susceptibility.
- □ Low-loss and low-noise fan operation.
- ☐ Uncontrolled output for connection of indicator lights or shutter for MWS-, TSW- (from type TSW 1.5) and STSSW types.

### Surface-mounted unit design

- ☐ Robust ISO casing, light grey, made of break-resistant plastic in protection category IP54. Types from TSW 7,5 and MWS 10 made of steel, lacquered twice, protection category IP54.
- ☐ Built-in operating switch for five speeds and activation/deactiva-
- Operation indication via indicator lights.
- ☐ Dip impregnated autotransformer T 40 E.
- □ Design complies with DIN VDE 0550.
- ☐ Max. permissible ambient temperature +40 °C.
- Delivered ready for operation, simple connection to terminal board.

#### Integral transformer design

- Mounted terminal block for five voltage taps.
- ☐ Mounted angled rails for simple attachment.
- Dip impregnated autotransformer T 40 E.

#### Accessories

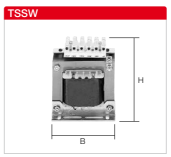
Six-step cam switch Type STSSW for switch cabinet installation, with front attachment. For surface-mounted installation Max. load 0.35 A 1~ alternating current, 230 V



For surface-mounted installation 1~ altern. current, 230 V



For switch cabinet installation 1~ alternating current, 230 V



STSSW

With motor protection circuit breaker

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



#### Mini speed controller TSW 0.3

Compact five-step speed controller with on/off switch for surface installation in dry rooms. Plastic casing, white.

TSW 0.3	Ref. no. 03608
Max. load	0.35 A
Protection category	IP20
Dim. mm	W 160 x H 85 x D 60
Wiring diagram no.	496.1

## Transformer speed control. TSW For one or more alternating current

Type	Ref. no.	I max.	Dim. mm		
		Α	В	Н	T
TSW 1.	<b>5¹)</b> 01495	1.5	115	205	100
TSW 3.	<b>0</b> <sup>2)</sup> 01496	3.0	170	255	140
TSW 5.	<b>0</b> 2) 01497	5.0	170	255	140
TSW 7.	<b>5</b> 2) 01596	7.5	200	305	140
TSW 10	) <sup>2)</sup> 01498	10.0	300	325	185

Wiring diagram no. 1) 1494 2) 1495

# Speed contr. transformer TSSW

Integral transformer with foot rails and terminal block for 5 voltage taps.

Type	Ref. no.	I max.	Dim. mm			
		Α	В	Н	T	
TSSW 1	<b>.5</b> 06520	1.5	78	90	78	
TSSW 3	06521	3.0	84	94	92	
TSSW 5	06522	5.0	105	111	87	
TSSW 1	<b>0</b> 06523	10.0	120	122	112	

Wiring diagram no. 268

# Five-step operating switch

STSSW Accessory for control transformer TSSW for 230 V, 1~ fans. For switch cabinet installation with front attachment and front plate. connections are recessed.

STSSW	Ref. no. 00234
Voltage	AC 3, 230 V
Max. load	2.2 kW
Installation depth	70 mm, □ 46 mm
Wiring diagram no.	548

### Transformer speed controller MWS with motor protection circuit breaker

Five-step speed controller with integrated triggering device for 230 V, 1~ fans. For connection of external thermal contacts on terminal board.

Connection of multiple fans possible up to the rated load.

All fans deactivated when thermal contact reacts. With step switch and indicator lights. Recommissioning after fault or mains disconnection via "0" position.



Туре	Ref. no.	I max.	Casing IP54 made of	W	Dim. mm	D	Wiring diagram
MWS 1,5	01947	1.5	Plastic	115	205	100	1488
MWS 3	01948	3.0	Plastic	170	255	140	1489
MWS 5	01949	5.0	Plastic	170	255	140	1489
MWS 7,5	01950	7.5	Plastic	200	305	140	1489
MWS 10	01946	10.0	Steel	300	325	185	1489