



As being a leading Company in the international market for control panels, ETA deeply knows all the problems linked to control boards often lodging sophisticated electronic components. These components are exposed to high temperatures which threaten their endurance in perfect working order; besides they cannot be left outside, just to avoid any dangerous contact with polluted powder and air.

Starting from this point, it becomes necessary to maintain fresh and clean air inside the control panel and protect its components. This represents the best protection for those who want to avoid high costs deriving from stops of the working order and from frequent changes of the electronic components themselves.

ETA offers a wide range of cooling solutions able to meet different requirements: - climate control doors

- click & fit filter fans and exhaust filters
- roof mounted fans
- heaters
- temperature regulators
- EMC filter fans.

## climate control door





- Features at a glance: 4 cooling capacities available: 2500 W 2000 W 1500 W 1000 W
- · quick and easy installation
- · temperature regulated by integrated thermostat
- . two separate airflow circuits ensure that no air
- from the surrounding atmosphere enters the switch cabinet
- · effective refrigeration capacity thanks to the great distance between air inlet and outlet
- · power cable with fault contact line provided with the standard supply
- high reliability and functionality thanks to the sturdy control equipment inside the cooling unit
- UL approval
- · ozone friendly thanks to the use of R134a refrigerant
- powerful radial fans
- · high flexibility thanks to the wide range of combinations of cooling units, front metal covers and doors.

#### characteristics Cover manufactured in sheet steel 2mm thick.

#### oaint finish

ETA standard epoxy polyester powder coating. Cover: silver RAL 9007. Door: RAL 7032 textured finish.

### composition

When ordering, please specify:

. the size of door or cabinet, to be ordered separately, where the cooling unit together with front cover will be fitted.

conformity and approval





• IP 21 against the environment.

### cooling unit

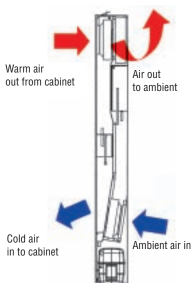
code		power
mod.	art.	
WIPC	001000	1000 W
WIPC	001500	1500 W
WIPC	052000	2000 W
WIPC	052500	2500 W

#### cover

code		height
mod.	art.	
WIPC	060180	1700
WIPC	060200	1900



## climate control door technical data









Max. distance between air inlet and -outlet

Prepared installation eyelets

Optional

V2A

stallation



IP 54

Ingress protection against the switch cabinet (IEC 60529)

Technical data sheet and user manual

COOLING DATA	2500W	2000W	1500W	1000W		
Cooling capacity A35/A35*	2500 W	2000 W	1500 W	1000 W		
Cooling capacity A50/A35*	1800 W	1440 W	1200 W	780 W		
Refrigerant type	R134a	R134a	R134a	R134a		
Refrigerant amount	850 g	850 g	500 g	500 g		
Thermostat setting	adjustable within a range of 25 °C to 45 °C (adjusted by the manufactured at 35 °C)					
Ambient air temperature	+15 °C+55 °C	+15 °C+55 °C	+15 °C+55 °C	+15 °C+55 °C		
Internal temperature	+25 °C+45 °C	+25 °C+45 °C	+25 °C+45 °C	+25 °C+45 °C		
Air flow volume (external)	1000 m³/h	1000 m³/h	660 m³/h	450 m³/h		
Air flow volume (internal)	810 m³/h	760 m³/h	460 m³/h	270 m³/h		
Condensate drain	PVC tube	PVC tube	PVC tube	PVC tube		
Noise level (1m)	≤ 63 dB (A)	≤ 63 dB (A)	≤ 62 dB (A)	$\leq$ 60 dB (A)		

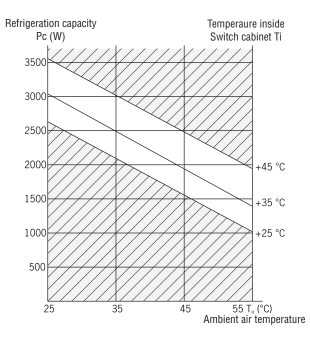
(\*) Air conditioning according to EN 814

Standard supply

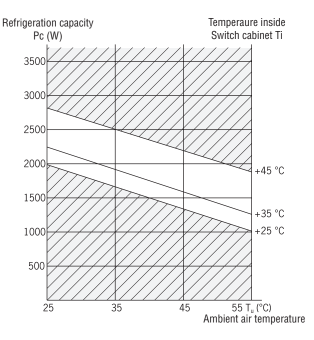
2500W	2000W	1500W	1000W			
400V	400V	230V	230V			
50Hz / 60Hz	50Hz / 60Hz	50Hz / 60Hz	50Hz / 60Hz			
360V440V	360V440V	198V252V	198V252V			
1140W / 1450W	880W / 1250W	800W / 1040W	740W / 910W			
3,5A / 3,9A	3,2A / 3,7A	5,1A / 6,1A	3,7A / 4,4A			
10,9A / 11,8A	10,5A / 11,2A	21,4A / 19,9A	11,5A / 18,5A			
Terminal board	Terminal board	Terminal board	Terminal board			
2500W	2000W	1500W	1000W			
58 Kg	55 Kg	45 Kg	45 Kg			
	Vertical					
	Max Ambient temperature +55 °C Max. relative humidity 80%. A35 / A35 (EN814)					
	IP54 against the switch cabinet (IEC60529), when used as recommended IP21 against the environment (IEC60529), when used as recommended					
	400V 50Hz / 60Hz 360V440V 1140W / 1450W 3,5A / 3,9A 10,9A / 11,8A Terminal board 2500W 58 Kg	400V         400V           50Hz / 60Hz         50Hz / 60Hz           360V440V         360V440V           1140W / 1450W         880W / 1250W           3,5A / 3,9A         3,2A / 3,7A           10,9A / 11,8A         10,5A / 11,2A           Terminal board         Terminal board           2500W         2000W           58 Kg         55 Kg           Ver           Max Ambient ter           Max. relative humidity &           IP54 against the switch cabinet (IECC)	400V         400V         230V           50Hz / 60Hz         50Hz / 60Hz         50Hz / 60Hz           360V440V         360V440V         198V252V           1140W / 1450W         880W / 1250W         800W / 1040W           3,5A / 3,9A         3,2A / 3,7A         5,1A / 6,1A           10,9A / 11,8A         10,5A / 11,2A         21,4A / 19,9A           Terminal board         Terminal board         Terminal board           2500W         2000W         1500W           258 Kg         55 Kg         45 Kg           Vertical         Max Ambient temperature +55 °C           Max. relative humidity 80%. A35 / A35 (EN814)         IP54 against the switch cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendation of the system cabinet (IEC60529), when used as recommendatin the syst			

## climate control door characteristic curves

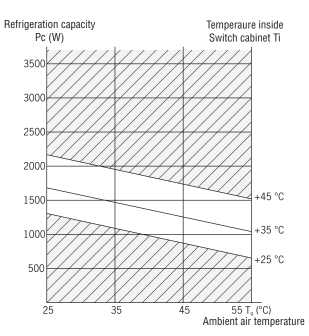
#### 2500 W



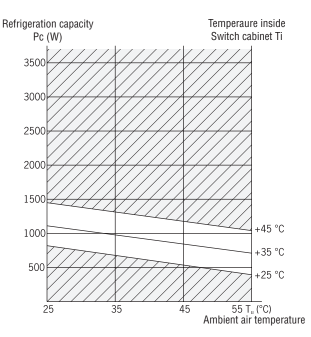
### 2000 W



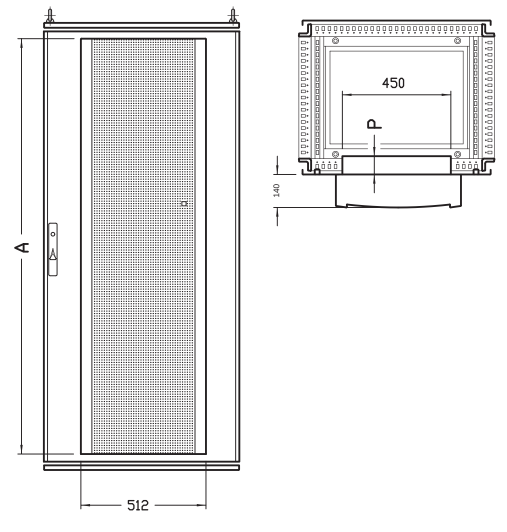
#### 1500 W











	control	
overall	dimen	sions

1000/1	1500W	2000/2	2500W	
A	Р	A	Р	
1700	1700 60		120	
1900 60		1900	120	

Min. width door = 600 mm.

## filter grids "click and fit"

The click & fit filter fans allow an easy fitting on the enclosure.

#### characteristics

- Fans are of the axial type. • operating temperature -10/+55 °C
- minimum working life guaranteed: 20.000 hours when used at +55 °C and 30.000 hours when used at +35 °C
- they can be used as suctions or as blower fans (except WT 315/315V).

grids and supports Manufactured from thermoplastic material.

- heat resistance (-35 °C +80 °C)
- IEC/DIN 53480 KA 3 sliding currents resistance
- colour similar to RAL 7032 textured finish/RAL 7025
- sealing gasket to guarantee IP 54.

filtering panel Manufactured from mixed polyester-modacrylic fibres.

- · high filtering capacity
- max working temperature 130 °C
- · easily removed
- · good reutilization.

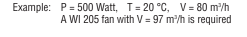
#### tan selection

The diagram shows how to choose the ventilation units. Select the heat to be dissipated on the Y-axis, the intersection point obtained on the required T line gives the necessary air flow on the X-axis.

conformity and approval

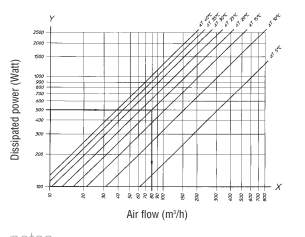


protection degree IP 54.



Fo	rmu	la

$V = 3.1 \frac{P}{\Delta T}$	
when:	
V = Air flow	m³/h
P = Dissipated power	Watt
T = (Te - Ti)	
Te = External temperature	°C
Ti = Temperature requested	
inside the cabinet	°C

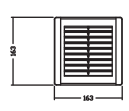


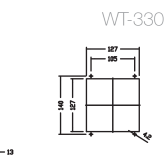
### notes

• it is worth choosing a fan with a 10/20% oversized fan to compensate for a dirty filter

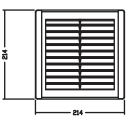
• place fan and filters vertically as far apart as possible to create a good air flow.

## filter grids "click and fit"



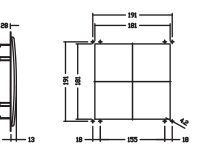




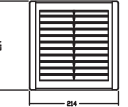




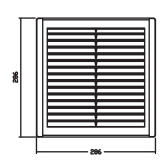
**%** 

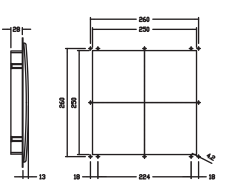














## filter grids

	Ŭ
model	dimensions
WT 330	163 x 163
WT 335	214 x 214
WT 340	286 x 286

Spare filtering panels

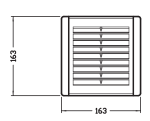
WT 333: dimensions  $120 \times 120$  - spare for WT 330/300 WT 338: dimensions  $170 \times 170$  - spare for WT 335/305/308 WT 343: dimensions  $235 \times 235$  - spare for WT 340/310/315

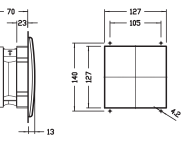
Remark: the filtering panels are UL approved.

## fans "click and fit"



## WT-300/WT-300V



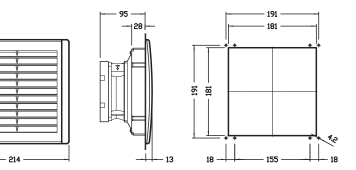




WT-305/WT-305V

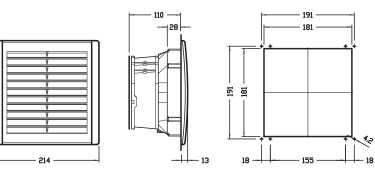
214

214





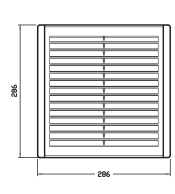
WT-308/WT-308V

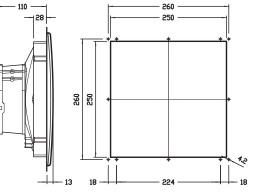


## fans "click and fit"

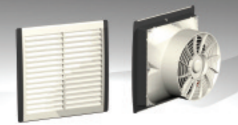
WT-310/WT-310V

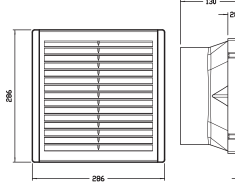


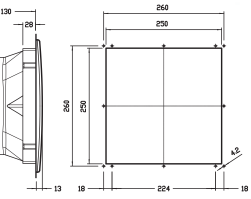




WT-315/WT-315V







fans with filter

model		WT 300	WT 300V	WT 305	WT 305V	WT 308	WT 308V	WT 310	WT 310V	WT 315	WT 315V
nominal voltage	V/Hz	230/50-60	115/50-60	230/50-60	115/50-60	230/50-60	115/50-60	230/50-60	115/50-60	230/50-60	115/60
power	Watt	18	18	18	18	47	47	54	54	84	84
air flow with filter	m³/h	44	50	97	115	205	225	295	330	485	568
unhindered air flow	m³/h	65	72	140	155	240	256	345	360	831	813
noise	dB(A)	46	50	46	50	57	60	57	60	65	68

# filter fans screw fixir

## characteristics Fans are of the axial type.

- operating temperature -10/+55 °C
- minimum working life guaranteed: 20.000 hours when used at +55 °C and 30.000 hours
- when used at +35 °C
- they can be used as suctions or as a blower fans.
- grids and supports
- Manufactured from thermoplastic material.
- heat resistance (-35 °C + 80°C)
- IEC/DIN 53480 KA 3 sliding current resistant
- colour similar RAL 7032 textured finish
- sealing gasket to guarantee IP 54.

filtering panel Manufactured from mixed polyester-modacrylic fibres.

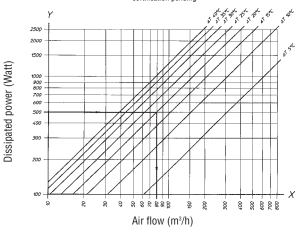
- · high filtering capacity
- max working temperature 130 °C
- · easily removed
- · good reutilization.

#### tan selection

The diagram shows how to choose the ventilation units. Select the heat to be dissipated on the Y-axis, the intersection point obtained on the required T line gives the necessary air flow on the X-axis.

conformity and approval





notes

- it is worth choosing a fan with a 10/20% oversized fan to compensate for a dirty filter
- place fan and filters vertically as far apart as possible to create a good air flow.

### filtering grids

model	dimensions
WI 230	129 x 129
WI 235	214 x 214
WI 240	286 x 286

Spare filtering panels.

WI 233: dimensions 120 x 120 - spare for WI 230 WI 238: dimensions 170 x 170 - spare for WI 235 WI 243: dimensions 235 x 235 - spare for WI 240

Remark: filtering panels are UL approved

#### Example: P = 500 Watt, T = 20 °C, V = 80 m<sup>3</sup>/h AWI 205 fan with V = 97 m<sup>3</sup>/h is required

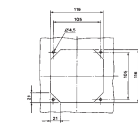
#### Formula

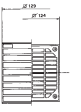
$V = 3.1 \frac{P}{T}$	
when:	
V = Air flow	m³/h
P = Dissipated power	Watt
T = (Te - Ti)	
Te = External temperature	°C
Ti = Temperature requested	
inside the cabinet	°C

## filter fa S SCI (-)

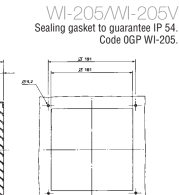


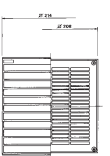














WI 210

230/50-60

54

295

345

57



115/50-60

54

330

360

60

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ _ ↓	
+	

WI 205V

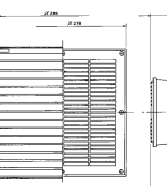
115/50-60

18

115

155

50



V/Hz

Watt

m³/h

dB(A)

model

unhindered air flow m3/h

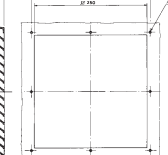
nominal voltage

air flow with filter

power

noise





WI 200V

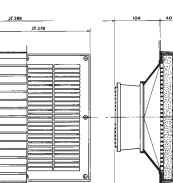
115/50-60

18

50

72

50



WI 200

230/50-60

18

44

65

46

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WI 205

230/50-60

18

97

140

46

## roof mounting fans



## ROOF MOUNTING FAN WA-250 Structure, roof and fan ventilator manufactured from 1.5mm sheet steel.

paint finish

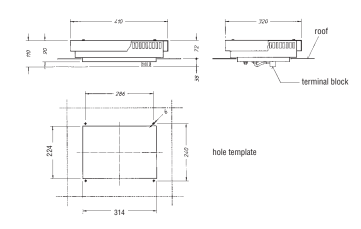
ETA standard epoxy polyester powder coating. Colour: RAL 7032 textured finish.

protection degree IP 23.

### composition

- structure, roof and fan support
- radial fan
- finger guard
- · capacitor
- terminal block
- gasket
- mounting accessories.

model		WA 250
nominal voltage	V/Hz	220/50-60
power	Watt	75
air flow	m³/h	550
max head	Pa	320
condenser	μF	2
noise	dB(A)	62





#### **ROOF MOUNTING WA-255** Structure, roof manufactured from 1.5mm sheet steel.

paint finish

ETA standard epoxy polyester powder coating. Colour: RAL 7032 textured finish. protection degree

IP 23.

- structure, roof
- sealing gasket
- · mounting accessories.



Condensate accumulation is not frequent thanks to heat generated by electrical equipments working under load. However, when with equipment do not work, they become colder and fit the ambient temperature, going below the condensate point. That is the reason why the radiating panels heater allow condensate accumulation inside switch cabinets.



## WI-271 WI-273 WI-274 heating element PTC (semiconductor).

material Manufactured from black anodized aluminium.

protection class II. 4.000 V/3" test.

conformity and approval



protection degree IP 54.

## heaters

code			power	tension	height
	model	article	article watt		А
		271	10	110-250	50
	WI	273	20	110-250	60
		274	30	110-250	70



## WI-250 WI-255 WI-260 WI-265 WI-270

heating element PTC (semiconductor). material Manufactured from black anodized aluminium.

protection class II. 4.000 V/3" test.

conformity and approval

## 

protection degree IP 54.

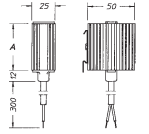
## heaters

code		power	tension	height
model	article	watt	V. AC/DC	А
	250	15	110-250	65
	255	30	110-250	65
WI	260	45	110-250	65
	265	75	110-250	140
	270	150	110-250	220

Supply does not include the cable.

70

g





### WI-277 WI-279

air flow 35 m³/h, 45 m³/h (50 Hz) and/or 54 m³/h (60 Hz). surface temperature About 75 °C. heating element Traditional resistance with protection device.

material

Manufactured from black anodized aluminium.

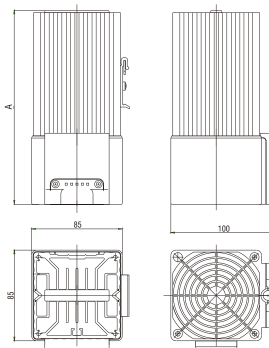
conformity and approval

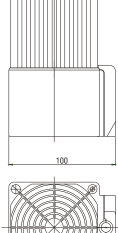


protection degree

## heaters

code		power	tension	height
model	article	watt	V. AC/DC	А
WI	277	250	230/50-60	182
VVI	279	400	230/50-60	222





View from below



#### HEATER WITH FAN AND THERMOSTAT WIRV-005 heating element material Anodized aluminium. consumption AC 230V 50-60 Hz/600W. Volume 108 m³/h. time capacity 30.000 hours with TU=20°. thermostat 0-60 adjustable, contacts NC.



### HEATER WITH FAN AND THERMOSTAT heating element

PTC (semiconductor). envelope/internal material Plastic/aluminium. protection class II (double insulation).

protection degree

IP 20.

temperature adjustment 0-60°.

conformity and approval

protection degree IP 20.

### heaters

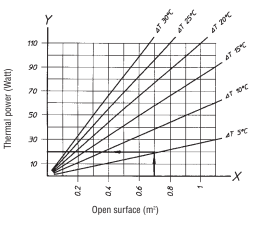
code		power	tension	height	fan
mod.	art.	watt	V. AC	А	capacity
	010	350	230	7,5	35 m³/h
WIRV	010V	350	115	11	35 m³/h
VVIIIV	020	550	230	8,5	35 m³/h
	020V	550	115	12	35 m³/h

0



### WI-295

Plastic plates with clips allowing cables fixing. Zincpassivated screws or a self adhesive plate can be used for mounting. Supply includes 5 pieces.



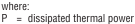
Example: S = 0,7 m<sup>2</sup>, T = 5 °C, P = 20 Watt 1 WI 273 is required

### notes on heating units:

Diagrams show heaters characteristics. The cabinet (or enclosure) open surface must be determined on the X-axis, the intersection point on the T line indicates the necessary thermal power on the Y-axis.

#### Formula: $\mathbf{P} = \mathbf{K} \mathbf{x} \mathbf{S} \mathbf{x} \mathbf{T}$

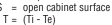
S



- K = heat dissipation coefficient
- W/m

°C

°C

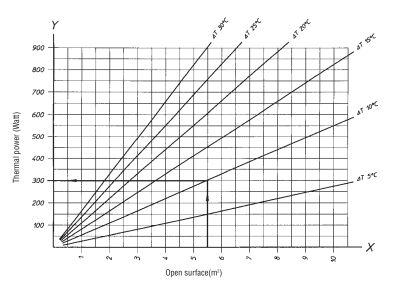


Ti = required internal temperature

for painted sheet steel K=5.5

Te = ambient temperature

Watt W/m<sup>2</sup> °C m<sup>2</sup>



Example: S = 5,5 m<sup>2</sup>, T = 10 °C, P = 300 Watt 2 WI 270 heaters are required



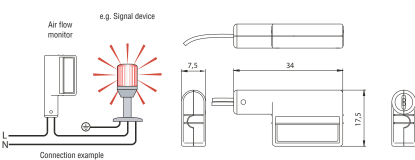
### AIR FLOW MONITOR WI-297

The air-flow monitor is designed to control ventilators. The monitor has a bi-directional switch which detects blowing or sucking air movement and registers if a fan is blocked or has stopped working.

conformity and approval

## 

protection degree IP 20.



## temperature regulators



**REGULATOR TEMPERATURE WI-280** Allow the regulation and limit the temperature inside cabinets. They are used to control heaters, fans, heat exchangers, etc.. adjustment range +10 +60 °C.

contact capacit • close 5A/250 V AC • open 10A/250 V AC. noise protection N (complying with VDE 0875). connections 2,5 mm<sup>2</sup> 4 poles. fixina 35 mm CLIP fixing on DIN rails. housina UL 94 VO thermoplastic material. dimensions 67 x 50 x 37 mm.

protection degree IP 30.



### FI ECTRONIC TEMPERATURE/HUMIDI I Y

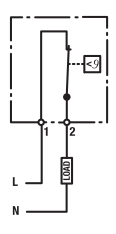
CONTROLLER WI-290 Sensitive to air humidity and room temperature. It allows the mounting of refrigerating or heating equipments. temperature regulation 0° ÷ 60 °C. intervention sensitivity ±2 °C. respective humidity regulation 50% ÷ 90%. response time About 160". teeding voltage 230 V/50-60 Hz. contact capacity exchange contact: AC 8A (4) / 250 V, DC 0,5A / 100 V, DC 8A / 12 V, DC 5A / 35 V. workina life About 100.000 cycles. on indicator LED. tixina CLIP fixing on 3 5mm DIN rail. dimensions 50 x 67 x 43 mm. housing UL 94 VO thermoplastic material. conformity and approval



## thermostats



**OPENING CONTACT** 



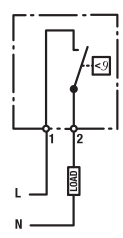
### SMALL THERMOSTAT WI-282 WITH CONTACT NC Small mechanical thermostat (NC) for temperature regulation in, for example,

cooling equipment, filter fans and heat exchangers or for switching signal devices when temperature limit been exceeded. To be used to control air temperature inside cabinets. · heating ventilation • signal transmissions. adjustment range 0° ÷ 60 °C. sensitive element Bimetallic. intervention sensitivity  ${}_{\pm 2 \ {}^{\circ}C.}$ Supply voltage 6A (1) 250 V AC. noise protection N (complying with VDE 0,875). connections 2,5 mm<sup>2</sup> 2 poles. fixing 35 mm CLIP fixing on DIN rails. dimensions 60 x 33 x 35 mm. housing UL 94 VO thermoplastic material. conformity and approval (€ 🗠 protection degree İP 20.

## thermostats



**CLOSING CONTACT** 





### SMALL THERMOSTAT WI-284 WITH CONTACT NO

Small mechanical thermostat (NO) for temperature regulation in, for example, cooling equipment, filter fans and heat exchangers or for switching signal devices when temperature limit been exceeded. To be used to control air temperature inside cabinets.

heating
ventilation
signal transmissions.

adjustment range 0° ÷ 60 °C.

sensitive element Bimetallic.

intervention sensitivity ±2 °C.

> supply voltage 6A (1) 250 V AC.

N (complying with VDE 0,875).

connections 2,5 mm² 2 poles. fixing

35 mm CLIP fixing on DIN rails. dimensions

60 x 33 x 35 mm. housing

UL 94 VO thermoplastic material. conformity and approval



protection degree IP 20.

#### THERMOSTAT WI-286 Two thermostats in one casing:

 thermostat (contact breaker, normally closed) for regulation heaters
 thermostat (contact breaker, normally open) for regulation filter fans and meet exchangers or switching signal devices when temperature limit has been exceeded.

conformity and approval



## EMC

- to meet EMC specific requirements, it is necessary to employ EMC shielded filters with fan which allow electromagnetic waves go through openings in the switch cabinet
  a wide range of requirements (flow volume between 50 m<sup>3</sup>/h and 625 m<sup>3</sup>/h)
- is met thanks to combination between fans with filters and EMC shielded filter grid
- · ecological: components are made up of easy to recycle materials (avoiding material such as metalized plastic)



### EMC

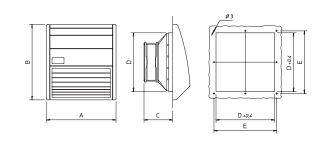
EMC means Electro Magnetic Compatibility, complying with a European directive. Electromagnetic compatibility refers to the possibility for an electric system to work correctly even if in presence of other electric system.

## EMC fans

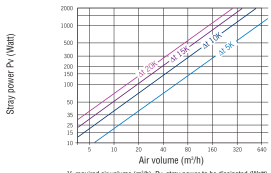




• perfect sealing against electromagnetic interference, dust and water spray timing saving assembly and maintenance
 use of fine filter mats allows to achieve IP 54 protection degree.

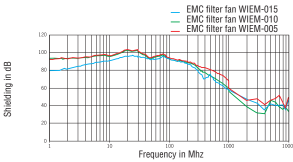






 $V_{\text{required air volume}}(m'/h), Pv_{\text{stray over}} to be dissipated (Watt), \\ \Delta t_{\text{temperature difference between surrounding air blown in (°C) and max. allowable interior temperature in Kelvin (K)$ 

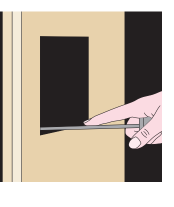




model		WIEM-005	WIEM-005V	WIEM-010	WIEM-010V	WIEM-015	WIEM-015V
nominal voltage	V/Hz	230/50	120/50	230/50	120/50	230/50	120/50
power	Watt	15	15	17	17	17	17
air flow without filte	r m³/h	21	21	55	55	102	102
air flow with filter	m³/h	16	16	42	42	68	68
noise	dB	31	31	40	40	39	39
A	mm	129	129	157	157	209	209
В	mm	134	134	170	170	226	226
С	mm	45	45	58	58	86	86
D	mm	97	97	125	125	176	176
E	mm	109	109	137	137	188	188

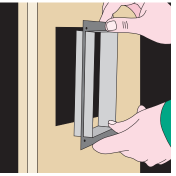
## EMC filters

Remove paint from cut-out edge



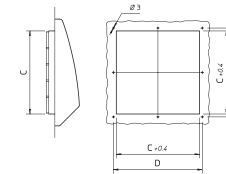
- EMC FILTER
  synthetic fibre with progressive construction, temperature resistant to 100°C, self-extinguishing class F1. Moisture resistant to 100% RH. Cleaning by washing, vacuuming or beating out
  standard colour light grey RAL 7035
  the use of fine filters mats allows to achieve IP 54 protection degree.

Insert mounting frame









226

176

188

WIEM-030	WIEM-035	WIEM-040
16	16	16
129	157	209

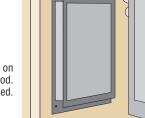
170

125

137



Clip on



fan hood. Finished.



A

mm

134

97

109

model

œ

depth

A B

С

D