

# 05

Thermal Management

## Thermal Management Ventilation Range High flow filter fan | EF

### Dimensional table | EF

#### IP 54 | TYPE 12

<b>Description:</b>	Filter fan for forced ventilation. hVENT HOFFMAN filter fans save time on installation as they are installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The airflow direction and the connection position can easily be changed.
<b>Material:</b>	Front cover manufactured from injection-moulded thermoplastic, self-extinguishing, UL94V0.
<b>Temperature range:</b>	-40 °C to +55 °C.

-40 °C to +55 °C.  
Protection:  
IP 54 | TYPE 12.

Finish:  
RAL 7035.

Pack quantity:  
One fan with filter.

CE  cRUL us



#### IP 54 | TYPE 12

230 V AC, 50/60 Hz		Unimpeded airflow (m³/h)		EF+FFA Air flow (m³/h)		Filter mat (EN779)		Filtration efficiency (%)		Service life L10 (40°C/h)		Bearing type		Noise (dB)		Item no.	
19/24	12/14	61/67	44/50	73/80	93/102	64	G4	>90	>90	52,500	37,500	Sleeve	Sleeve	33	34	EF100R5	EF200R5
125 x 125	177 x 177	98/108	125/138	223/247	201/223	64	G4	>90	>90	40,000	40,000	Ball	Ball	40	42	EF220R5	EF250R5
223 x 223	223 x 223	480/480	640/653	370/370	445/445	63	G3	80-90	80-90	40,000	40,000	Ball	Ball	54	56	EF300R5	EF500R5
291 x 291	291 x 291	845/875	845/875	560/625	560/625	G3	G3	80-90	80-90	40,000	40,000	Ball	Ball	63	66	EF600R5	EF700R5
230 V AC, 50/60 Hz		Cut-out (mm)		Weight (kg)		Connection		Current (A)		Power (W)		Fuse (A)		Noise (dB)		Item no.	
92 x 92	125 x 125	177 x 177	223 x 223	291 x 291	291 x 291	310 mm cable	Terminal strip	0.07/0.06	0.12/0.18	12/11	19/18	6	6	EF100R5	EF200R5		
125 x 125	177 x 177	223 x 223	291 x 291	291 x 291	291 x 291	Spring type	Spring type	0.12/0.18	0.12/0.18	16/17	16/17	6	6	EF220R5	EF250R5		
223 x 223	291 x 291	480/480	640/653	370	405	Spring type	Spring type	0.32/0.26	0.30/0.36	80/100	45/39	6	6	EF300R5	EF500R5		
291 x 291	291 x 291	845/875	845/875	625	450	Spring type	Spring type	0.51/0.66	0.50/0.88	120/160	140/167	6	6	EF600R5	EF700R5		
115 V AC, 50/60 Hz		Unimpeded airflow (m³/h)		EF+FFA Air flow (m³/h)		Filter mat (EN779)		Filtration efficiency (%)		Service life L10 (40°C/h)		Bearing type		Power (W)		Fuse (A)	
19/24	12/14	61/67	44/50	73/80	93/102	64	G4	>90	>90	55,000	40,000	Sleeve	Sleeve	33	44	EF100-115R5	EF200-115R5
125 x 125	177 x 177	223 x 223	291 x 291	291 x 291	291 x 291	64	G4	>90	>90	42,500	40,000	Ball	Ball	40	43	EF220-115R5	EF250-115R5
223 x 223	291 x 291	480/480	640/653	370	445	63	G3	80-90	80-90	40,000	40,000	Ball	Ball	46	52	EF300-115R5	EF500-115R5
291 x 291	291 x 291	845/875	845/875	625	450	G3	G3	80-90	80-90	40,000	40,000	Ball	Ball	64	64	EF600-115R5	EF700-115R5
115 V AC, 50/60 Hz		Cut-out (mm)		Weight (kg)		Connection		Current (A)		Power (W)		Fuse (A)		Noise (dB)		Item no.	
92 x 92	125 x 125	177 x 177	223 x 223	291 x 291	291 x 291	310 mm cable	Terminal strip	0.15/0.15	0.24/0.23	12/11	20/20	6	6	EF100-115R5	EF200-115R5		
125 x 125	177 x 177	223 x 223	291 x 291	291 x 291	291 x 291	Spring type	Spring type	0.25/0.25	0.30/0.30	18/17	18/17	6	6	EF220-115R5	EF250-115R5		
223 x 223	291 x 291	480/480	640/653	370	445	63	G3	80-90	80-90	40/40	75/80	6	6	EF300-115R5	EF500-115R5		
291 x 291	291 x 291	845/875	845/875	625	450	G3	G3	80-90	80-90	110/160	140/165	6	6	EF600-115R5	EF700-115R5		
24 V DC		Unimpeded airflow (m³/h)		EF+FFA Air flow (m³/h)		Filter mat (EN779)		Filtration efficiency (%)		Service life L10 (40°C/h)		Bearing type		Power (W)		Fuse (A)	
19/24	12/14	61/67	44/50	73/80	93/102	64	G4	>90	>90	70,000	62,500	Ball	Ball	33	44	EF100-24R5	EF200-24R5
125 x 125	177 x 177	223 x 223	291 x 291	291 x 291	291 x 291	64	G4	>90	>90	70,000	62,500	Ball	Ball	40	40	EF220-24R5	EF250-24R5
223 x 223	291 x 291	480/480	640/653	370	445	63	G3	>90	>90	80,000	80,000	Ball	Ball	42	42	EF300-24R5	EF500-24R5
291 x 291	291 x 291	845/875	845/875	625	450	G3	G3	123/171	123/171	140/195	140/195	6	6	EF600-24R5	EF700-24R5		

# 05

Thermal Management

## Thermal Management Ventilation Range Outdoor filter fan | EFP

### Dimensional table | EFP

#### IP 55 | TYPE 12

##### Description:

Filter fan for forced ventilation. hVENT HOFFMAN filter fans save time on installation as they are installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The airflow direction and the connection position can easily be changed. The new filter mat gives higher air flow and longer life, with low pressure drop, because of special construction. The UV resistance of the housing makes it the best option for outdoor applications.

##### Material:

Front cover manufactured from injection-moulded thermoplastic, self-extinguishing, UL94AV0, UV resistance.

##### Temperature range:

-40 °C to +55 °C.

##### Protection:

IP 55 | TYPE 12.

##### Finish:

RAL 7035.

##### Pack quantity:

One fan with filter.

 CE ETL CSA RoHS



#### IP 55 | TYPE 12

230 V, 50/60 Hz

Unimpeded airflow (m³/h)	EFP-EFA Air flow (m³/h)	Filter mat (EN779)	Filtration efficiency (%)	Service life L10 (40°C/h)	Bearing type	Noise (dB)	Item no.
56/64	40/46	G4	>90	37.500	Sleeve	44	EFP200R5
100/110	55/64	G4	>90	37.500	Sleeve	40	EFP220R5
145/160	109/113	G4	>90	40.000	Ball	40	EFP250R5
233/265	180/207	G4	>90	40.000	Ball	42	EFP300R5
505/505	380/380	G4	>90	40.000	Ball	54	EFP300R5
770/785	490/501	G4	>90	40.000	Ball	63	EFP500R5
925/950	570/625	G4	>90	40.000	Ball	66	EFP700R5

230 V, 50/60 Hz

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.
125 x 125	0.80	Terminal strip	0.12/0.18	19/18	6	EFP200R5
177 x 177	1.05	Terminal strip	0.12/0.18	19/18	6	EFP220R5
223 x 223	1.45	Spring type	0.12/0.10	18/17	6	EFP250R5
223 x 223	1.95	Spring type	0.32/0.26	45/39	6	EFP300R5
291 x 291	3.90	Spring type	0.35/0.45	80/100	6	EFP500R5
291 x 291	4.10	Spring type	0.53/0.72	120/160	6	EFP600R5
291 x 291	4.55	Spring type	0.62/0.86	140/197	6	EFP700R5

115 V AC, 50/60 Hz

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.	
56/64	40/46	G4	>90	40.000	Sleeve	44	EFP200-115R5
100/110	55/64	G4	>90	40.000	Sleeve	40	EFP220-115R5
145/160	109/113	G4	>90	42.500	Ball	43	EFP250-115R5
233/265	180/207	G4	>90	40.000	Ball	46	EFP300-115R5
505/505	380/380	G4	>90	40.000	Ball	52	EFP500-115R5
770/785	490/501	G4	>90	40.000	Ball	64	EFP600-115R5
925/950	570/625	G4	>90	40.000	Ball	69	EFP700-115R5

24 Volt AC, 50/60 Hz

Cut-out (mm)	Weight (kg)	Connection	Current (A)	Power (W)	Fuse (A)	Item no.	
56/64	40/46	G4	>90	62.500	Ball	44	EFP200-24VACR5
125 x 125	0.50		0.21	5	6	EFP200-24VACR5	

# Thermal Management

## Ventilation Range

### Accessories

#### Exhaust filter, EFA



**Description:** Exhaust filter to be used for natural ventilation or for forced ventilation working with filter fans EF nVent HOFFMAN exhaust filters save its time because it is installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement.

**Front cover made of injection-moulded thermoplastic, self-extinguishing, UL94V0.**

**Material:** Front cover made of injection-moulded thermoplastic, self-extinguishing, UL94V0.

**Temperature range:** -40 °C to +55 °C.

**Protection:** IP 54; TYPE 12.

**Finish:** RAL 7035.

**Approvals:** CE, EAC, cRUs, UL Recognized.

**Pack quantity:** One exhaust filter.

Filter mat (EN779)	Filtration efficiency (%)	Cut-out (mm)	Depth	Item no.
G4	>90	92 x 92	19	EFA100S
G4	>90	125 x 125	26	EFA200S
G4	>90	177 x 177	34	EFA220S
G4	>90	223 x 223	38	EFA250/300S
G3	>90	291 x 291	39	EFA500/700S

#### Exhaust filter, outdoor version, EFAP



**Description:** Exhaust filter to be used for natural ventilation or for forced ventilation working with filter fans EF nVent HOFFMAN exhaust filters save its time because it is installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The new filter mat gives longer life with a low pressure drop because of special construction.

**Front cover made of injection-moulded thermoplastic, self-extinguishing, UL94V0, UV resistance.**

**Temperature range:** -40 °C to +55 °C.

**Protection:** IP 55; TYPE 12.

**Finish:** RAL 7035.

**Approvals:** CE, EAC, cRUs, UL Recognized.

**Pack quantity:** One exhaust filter.

Filter mat (EN779)	Filtration efficiency (%)	Cut-out (mm)	Item no.
G4	>90	125 x 125	EFA200S
G4	>90	177 x 177	EFA220S
G4	>90	223 x 223	EFA250/300S
G4	>90	291 x 291	EFA500/700S

#### Standard filter mat IP54, EFM



**Description:** To replace the standard filter supplied with the filter fans FF and the exhaust filters EFA, it is recommended to replace the filter each year or sooner depending on the environment.

**Temperature range:** -40 °C to +55 °C.

**Pack quantity:** 5 pieces.

Filter mat (EN779)	For	Item no.
G4	FF/EFA 100	EFM100
G4	FF/EFA 200	EFM200
G4	FF/EFA 220	EFM220
G4	FF/EFA 250/300	EFM250/300
G3	FF/EFA 500/700	EFM500/700

#### Replacement filter mat IP55, EFMF



**Description:** To replace the standard filter supplied with the filter fans FF and the exhaust filters EFA, it is recommended to replace the filter each year or sooner depending on the environment.

**Temperature range:** -40 °C to +55 °C.

**Pack quantity:** 5 pieces.

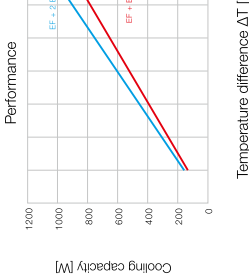
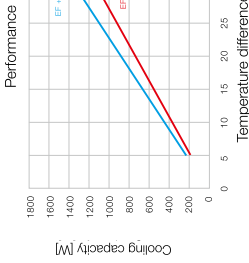
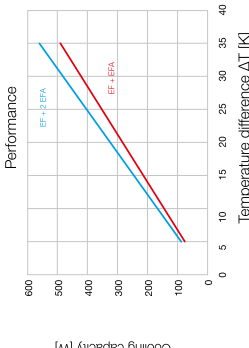
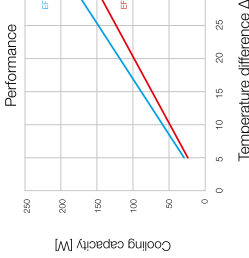
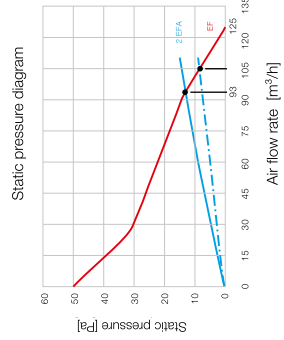
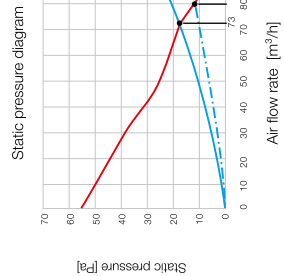
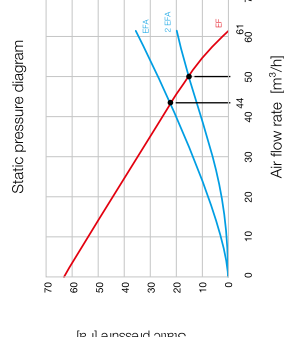
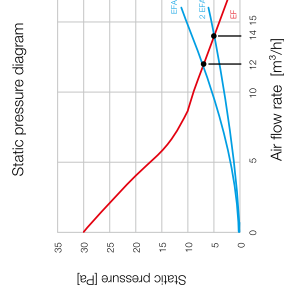
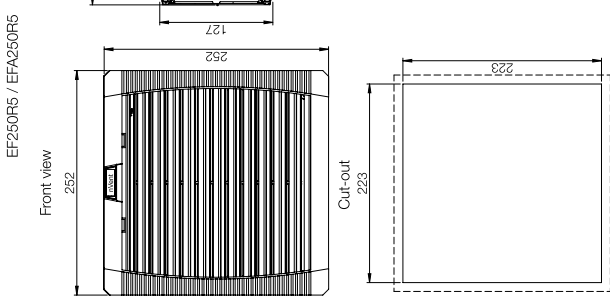
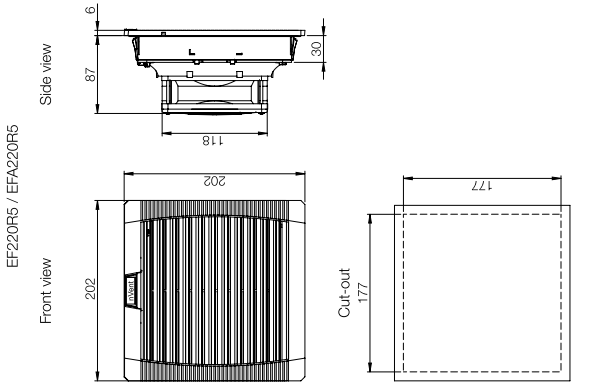
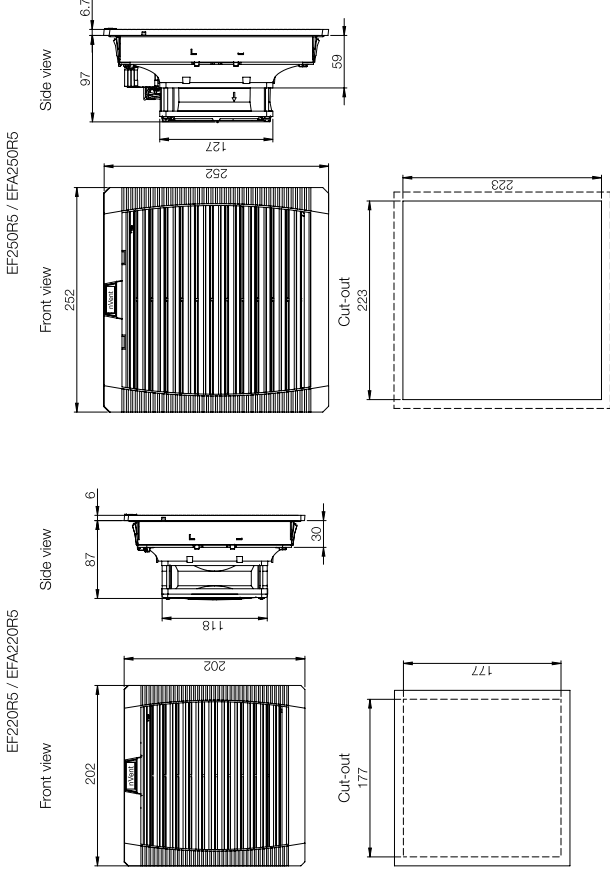
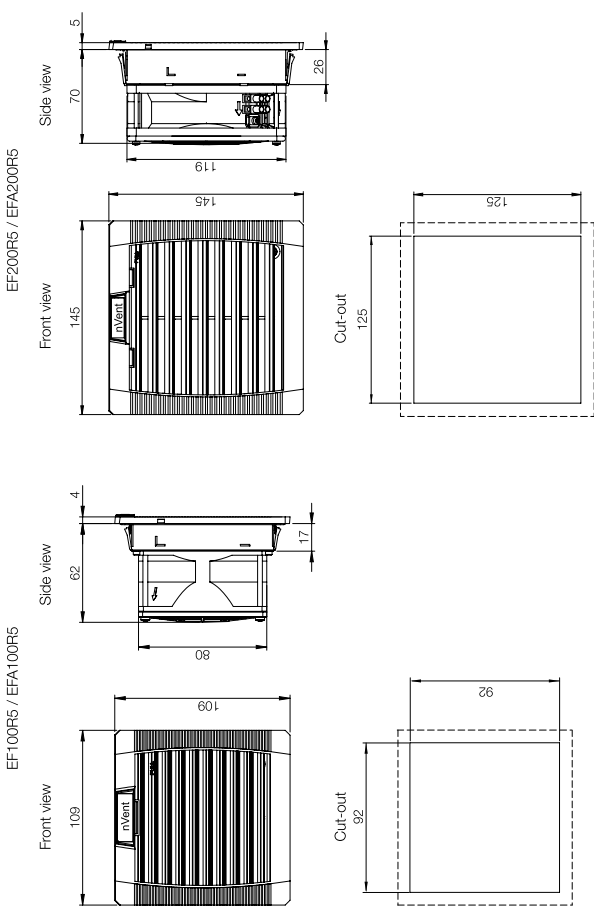
Filter mat (EN779)	For	Item no.
G4	FF/EFA 100	EFM100
G4	FF/EFA 200	EFM200
G4	FF/EFA 220	EFM220
G4	FF/EFA 250/300	EFM250/300
G4	FF/EFA 500/700	EFM500/700



# 05

## Dimensional drawing | EF/EFA

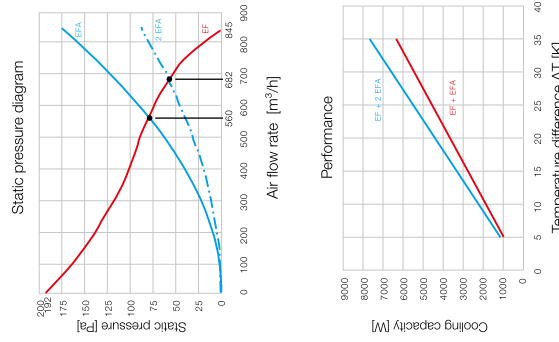
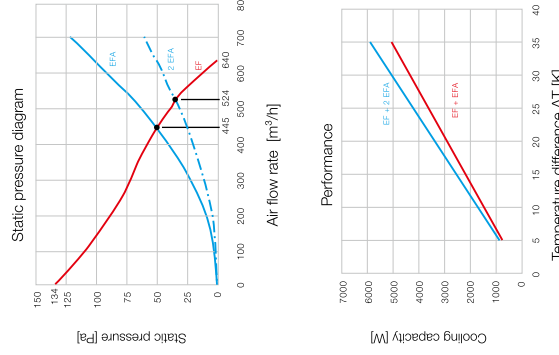
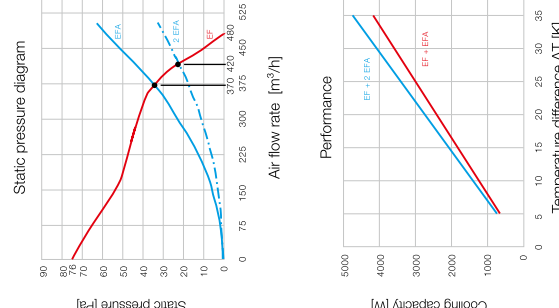
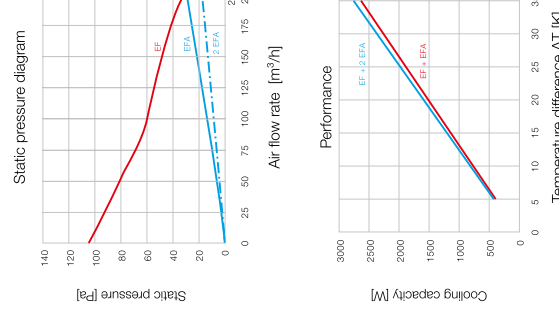
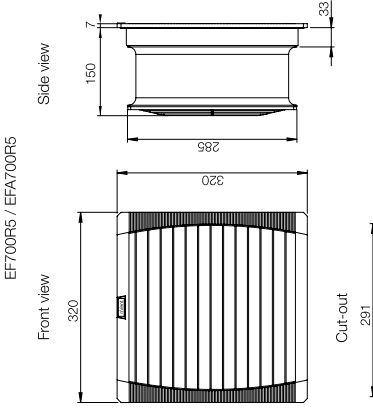
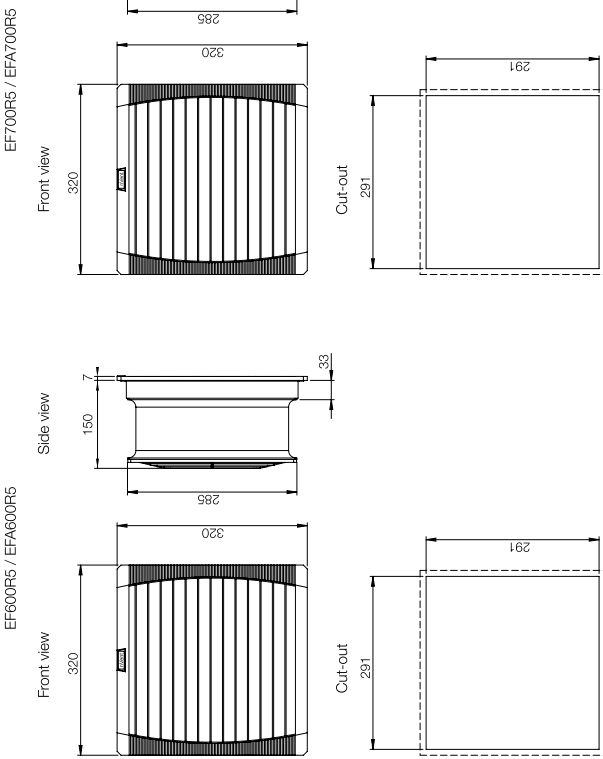
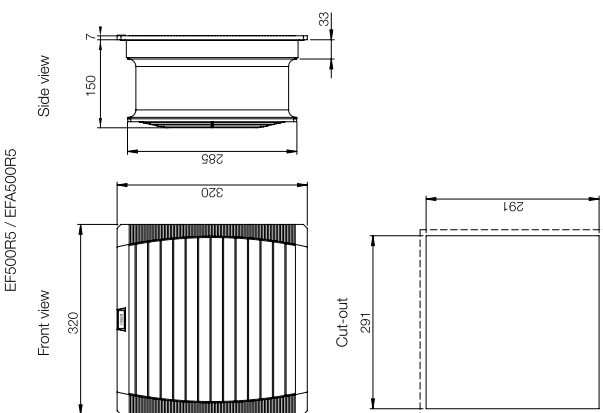
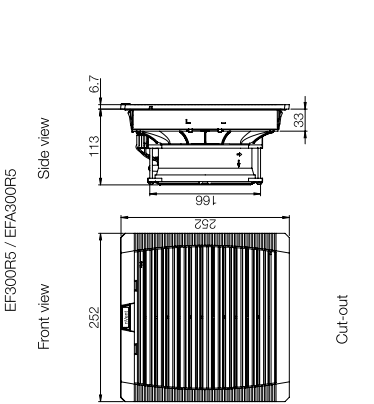
Thermal Management



# 05

Thermal Management

## Dimensional drawing | EF/EFA

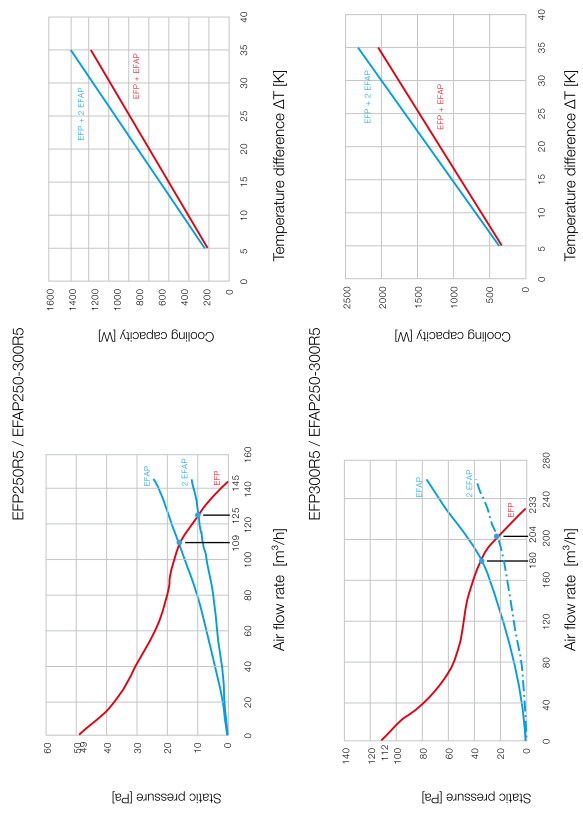
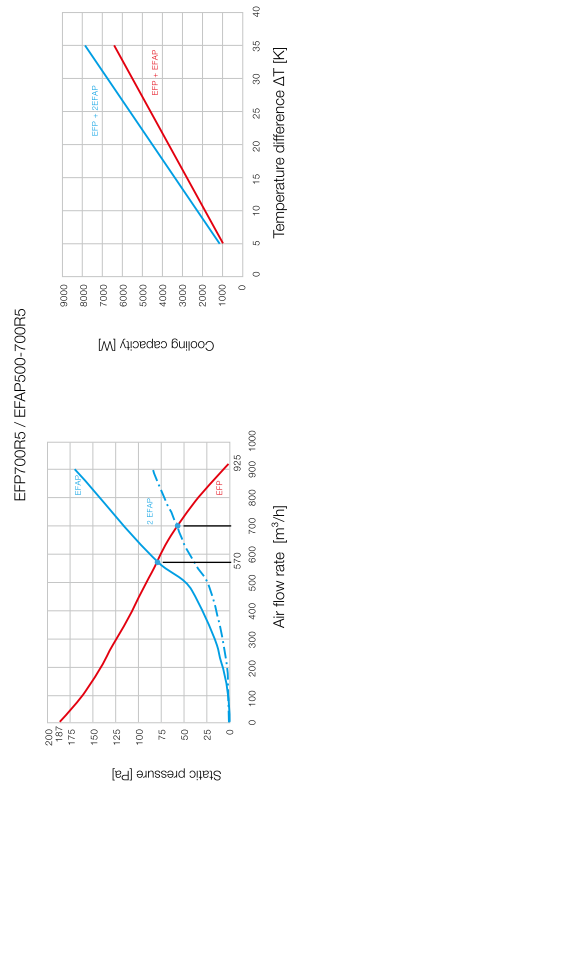
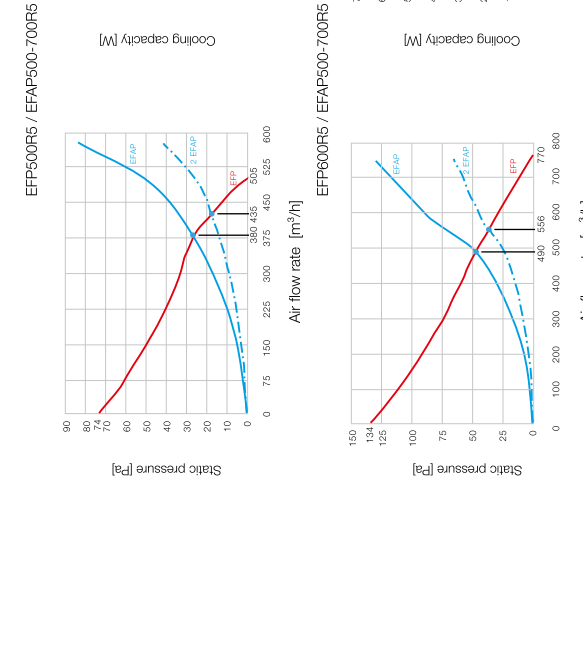
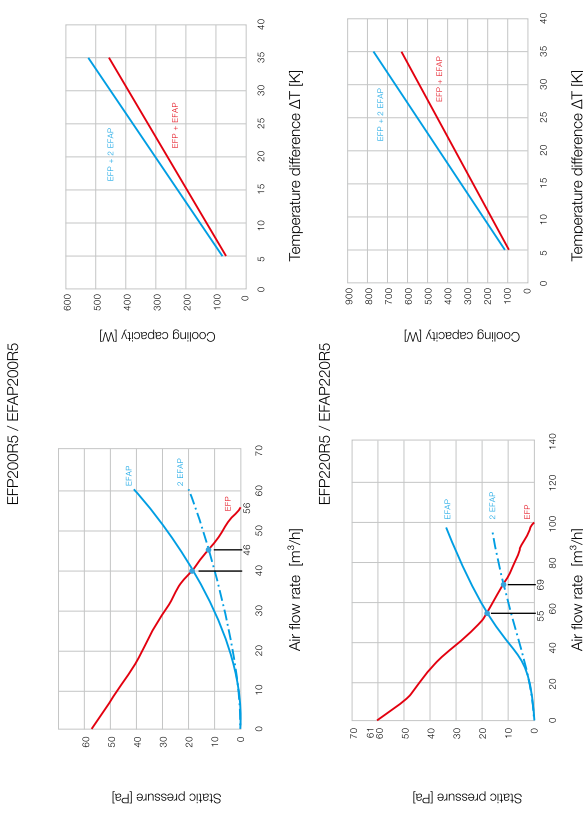


## Performance | EFP/EFAP

## Performance | EFP/EFAP

**05**

Thermal Management



# 05

Thermal Management

## Thermal Management Ventilation Range Roof fan unit | RFU

### Dimensional table | RFU

**Description:**  
Roof fan unit for mounting on the top of the enclosure providing forced ventilation. The unit is easily installed with a quick fastening system, and the required cutout is the same for the different air flow.

**Material:**  
Painted mild steel, and injection-moulded thermoplastic (ABS-FR)  
self extinguishing, UL94VO.

**Temperature range:**

-15 °C to +55 °C.

**Type of connection:**  
Terminal strip.

**Finish:**  
RAL 7035.

**Pack quantity:**  
One roof fan unit.

 us



230 V, 50/60 Hz		Unimpeded airflow (m³/h)		RFU-EFA Air flow (m³/h)		Filter mat (EN779)		Filtration efficiency (%)		Service life L10 (40°C/h)		Bearing type		Noise (dB)		Item no.	
500	268	No filter mat	No filter mat	500	268	No filter mat	No filter mat	50.000	50.000	Ball	Ball	67	67	RFU5003R5	RFU5003R5		
700	427	No filter mat	No filter mat	700	427	No filter mat	No filter mat	40.000	40.000	Ball	Ball	69	69	RFU7003R5	RFU7003R5		
1000	582	No filter mat	No filter mat	1000	582	No filter mat	No filter mat	>90	40.000	Ball	Ball	77	77	RFU1003R5	RFU1003R5		
350	242	G4	G4	350	242	G4	G4	>90	50.000	Ball	Ball	67	67	RFU7005R5	RFU7005R5		
550	370	G4	G4	550	370	G4	G4	>90	40.000	Ball	Ball	69	69	RFU7005R5	RFU7005R5		
750	500	G4	G4	750	500	G4	G4	>90	40.000	Ball	Ball	77	77	RFU1005R5	RFU1005R5		

230 V, 50/60 Hz		IP		Cut-out (mm)		Weight (kg)		Connection		Current (A)		Power (W)		Fuse (A)		Item no.	
33	291 x 291	33	291 x 291	33	291 x 291	5.55	5.55	Terminal strip	4 x 0/20/20	4 x 38/29	6	6	RFU5003R5	RFU5003R5			
33	291 x 291	33	291 x 291	33	291 x 291	6.15	6.15	Terminal strip	0.35/0.45	80/700	6	6	RFU7003R5	RFU7003R5			
54	291 x 291	54	291 x 291	54	291 x 291	6.45	6.45	Terminal strip	0.53/0.72	120/160	6	6	RFU1003R5	RFU1003R5			
54	291 x 291	54	291 x 291	54	291 x 291	5.55	5.55	Terminal strip	4 x 20/20/20	4 x 28/29	6	6	RFU7005R5	RFU7005R5			
54	291 x 291	54	291 x 291	54	291 x 291	6.30	6.30	Terminal strip	0.35/0.45	80/100	6	6	RFU1005R5	RFU1005R5			
						4.78	4.78	Terminal strip	0.53/0.72	120/160	6	6					

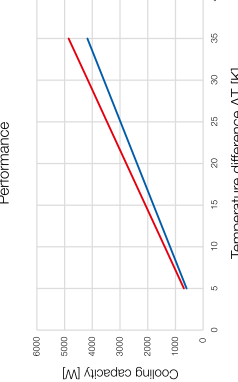
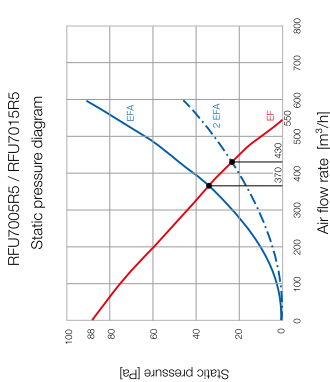
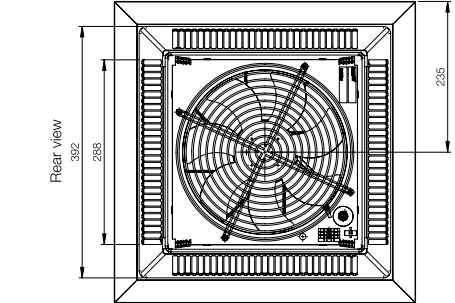
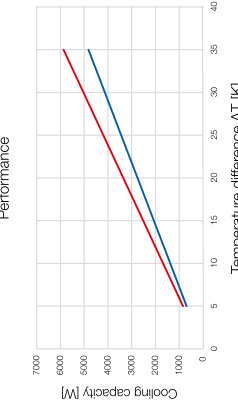
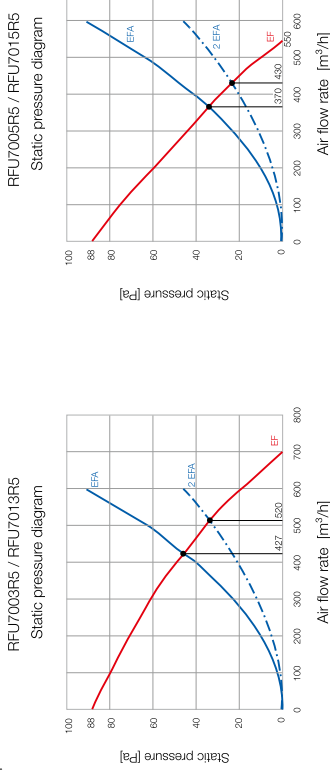
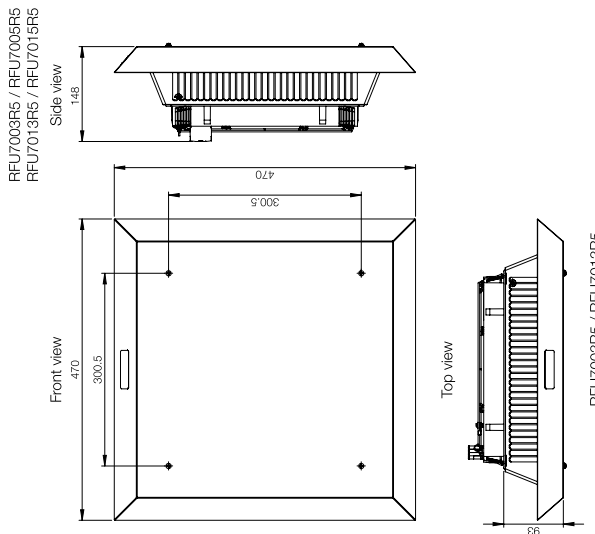
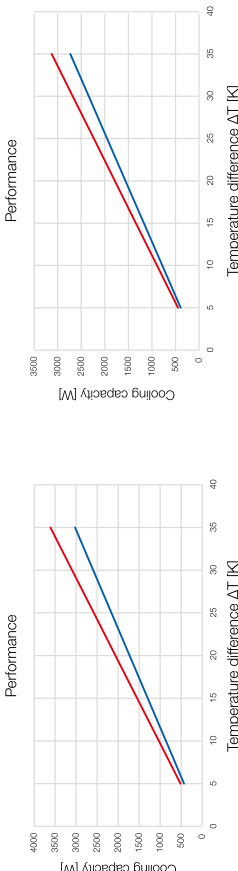
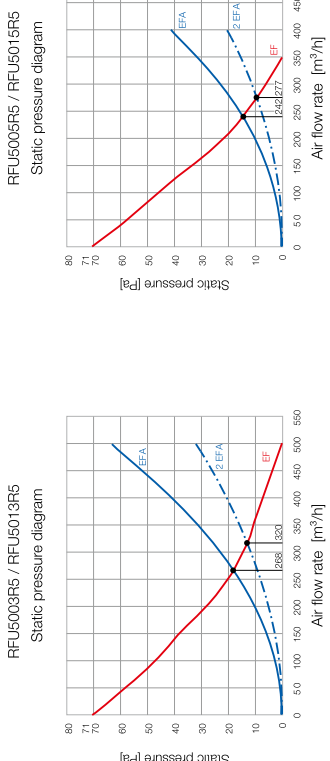
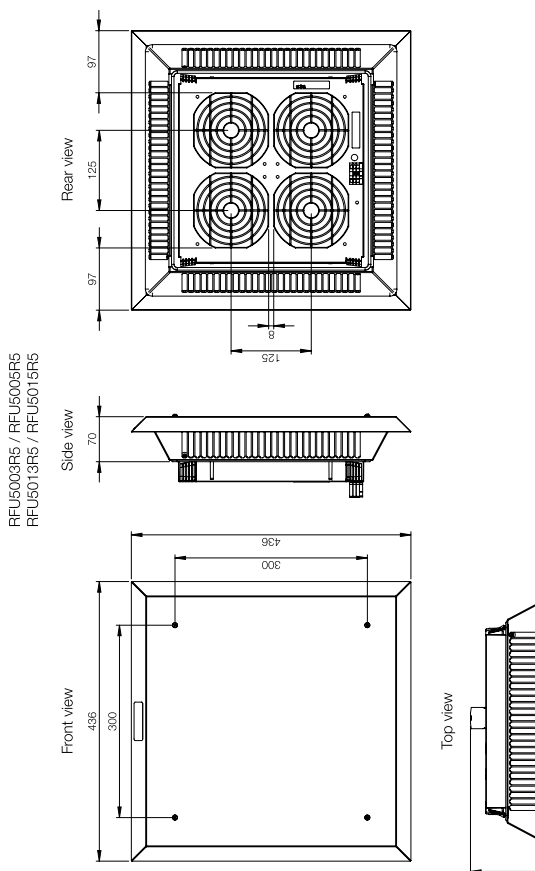
115 V AC, 50/60 Hz		IP		RFU-EFA Air flow (m³/h)		Filter mat (EN779)		Filtration efficiency (%)		Service life L10 (40°C/h)		Bearing type		Noise (dB)		Item no.	
500	268	No filter mat	No filter mat	500	268	No filter mat	No filter mat	50.000	50.000	Ball	Ball	67	67	RFU5003R5	RFU5003R5		
700	427	No filter mat	No filter mat	700	427	No filter mat	No filter mat	40.000	40.000	Ball	Ball	69	69	RFU7003R5	RFU7003R5		
1000	582	No filter mat	No filter mat	1000	582	No filter mat	No filter mat	>90	40.000	Ball	Ball	77	77	RFU1003R5	RFU1003R5		
350	242	G4	G4	350	242	G4	G4	>90	50.000	Ball	Ball	67	67	RFU5005R5	RFU5005R5		
550	370	G4	G4	550	370	G4	G4	>90	40.000	Ball	Ball	69	69	RFU7005R5	RFU7005R5		
750	500	G4	G4	750	500	G4	G4	>90	40.000	Ball	Ball	77	77	RFU1005R5	RFU1005R5		

(i) The value in the table is for the combination RFU + EFA500-700RS.

# 05

Thermal Management

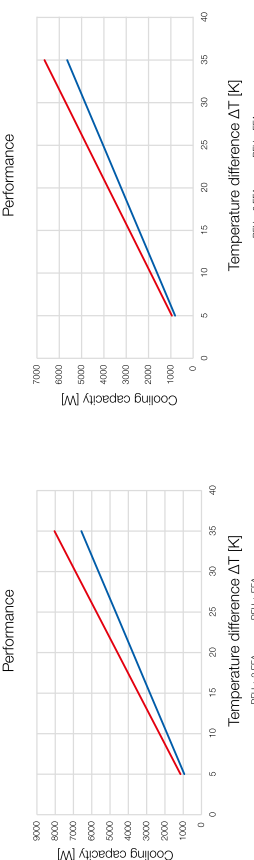
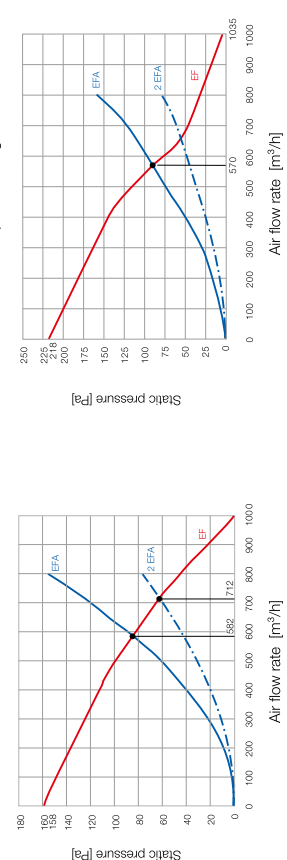
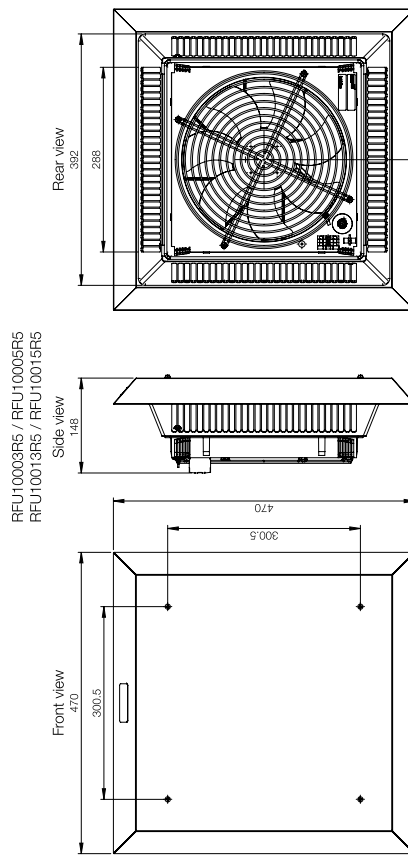
## Dimensional drawing | RFU



# 05

Thermal Management

## Dimensional drawing | RFU



# Thermal Management

## Ventilation Range

### Roof | REU

### Dimensional table | REU

**Description:**  
Roof exhaust unit for mounting on the top of the enclosure, providing natural ventilation. The unit is easily installed with a quick fastening system. Filtration efficiency of >90% for the IP 54 unit (REU05R5).

**Material:**  
Painted mild steel, and injection-moulded thermoplastic (ABS-FR) self extinguishing, UL94VO.

**Temperature range:**  
-15 °C to +55 °C.

**Protection:**  
IP 33 No filtermat, IP54 Filtermat.

**Finish:**  
RAL 7035 structured powder coating.

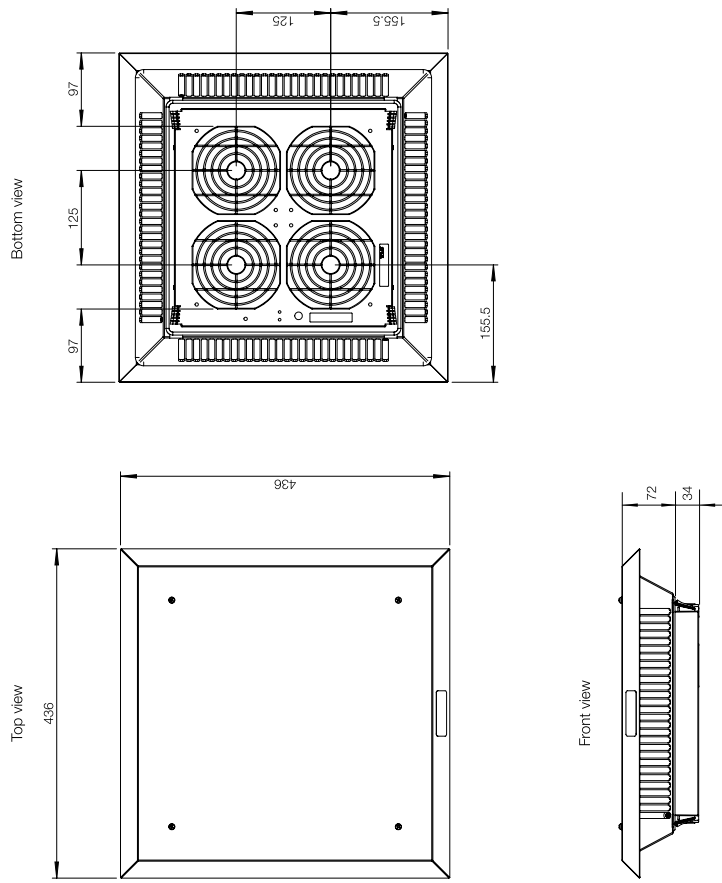
**Pack quantity:**  
One roof exhaust unit.

**CE EN 940 us**



	Filter mat (EN779)	Filtration efficiency (%)	IP	Cut-out (mm)	Weight (kg)	Item no.
No filter mat	No filter mat	33	33	291 x 291	3.35	REU03R5
G4	>90	54	54	291 x 291	3.40	REU05R5

### Dimensional drawing | REU



# Thermal Management

## Heating & Anticondensation Range

### Accessories

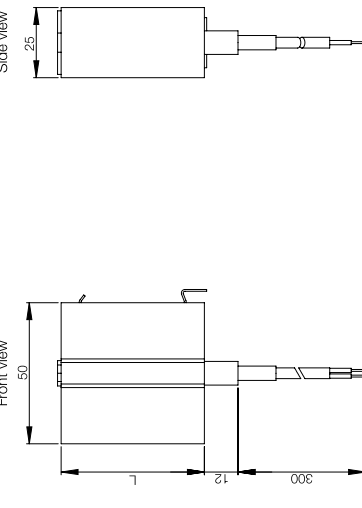
#### Anti condensation small heater, EGK



<b>Description:</b>	Small semiconductor heater to be fixed in vertical position to prevent condensation. Mounting clip for 35 mm DIN rail (EN60715). For UL PTC resistor.
<b>Heating element:</b>	PTC resistor.
<b>Material:</b>	Plastic, and anodised aluminium profile.
<b>Operating temperature:</b>	-45 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.
<b>Connection:</b>	3 × 0.5 mm <sup>2</sup> (300 mm) silicon cable. For UL heaters SXAWG20 (300 mm) cable.
<b>Protection:</b>	IP 44, Class I (earthed).
<b>Approvals:</b>	CE, EAC.
<b>Pack quantity:</b>	1 piece.

Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	Item no.
10	1.0	52	120-240 V AC/DC	0.15	EGK010
20	2.5	60	120-240 V AC/DC	0.15	EGK020
30	3.0	70	120-240 V AC/DC	0.15	EGK030

\* The min / max voltage values for 120-240 V heaters are 110 / 265 V operating with voltages below 140 V AC/DC reduces heating performance by approx. 10%.

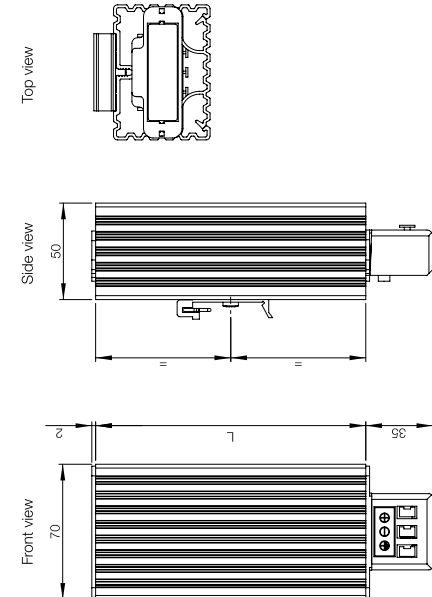


#### Anti condensation large heater, EHG



<b>Description:</b>	Large heater to be fixed preferably in vertical position to prevent condensation. Mounting clip for 35 mm DIN rail (EN60715), PTC resistor, self regulating and temperature limiting.
<b>Heating element:</b>	PTC resistor, self regulating and temperature limiting.
<b>Material:</b>	Plastic, and anodised aluminium profile.
<b>Operating temperature:</b>	-40 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.
<b>Connection:</b>	Plug terminal connection (2 × 0.5-2.5 mm <sup>2</sup> ), available on request with connecting cable (500 mm).
<b>Protection:</b>	IP 20 supplied with terminals. IP 44 on request (supplied with cable).
<b>Approvals:</b>	CE, EAC, cULus, UL Listed.
<b>Pack quantity:</b>	1 piece.

Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	Item no.
15	1.1	65	110 - 250 V AC, 50/60 Hz	0.25	EHG015
30	1.2	65	110 - 250 V AC, 50/60 Hz	0.25	EHG030
45	1.8	65	110 - 250 V AC, 50/60 Hz	0.30	EHG045
60	2.5	140	110 - 250 V AC, 50/60 Hz	0.45	EHG060
75	4.5	140	110 - 250 V AC, 50/60 Hz	0.55	EHG075
100	5.0	140	110 - 250 V AC, 50/60 Hz	0.55	EHG100
150	7.5	215	110 - 250 V AC, 50/60 Hz	0.80	EHG150



# Thermal Management

## Heating & Anticondensation Range

### Accessories

#### Compact heater, ECH(T)



**Description:** Double insulated vertical heater to prevent condensation. Mounting clip for 25 mm DIN rail (EN60715). Touch-safe heater. The temperatures of the housing are kept under 80 °C except upper protective grille. The heater with thermostat (ECH-T) includes a plug-in thermostat therefore it does not require additional wiring, starting temperature of 5 °C, and switch-off temperature of 15 °C.

**Heating element:** PTC resistor, temperature limiting.

**Material:** Plastic according to UL94 V-0.

**Operating temperature:** -45 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.

**Connection:** Pole terminal 2.5 mm<sup>2</sup>, torque 0.8 Nm max.

**Protection:** IP 20, Class II (double insulated).

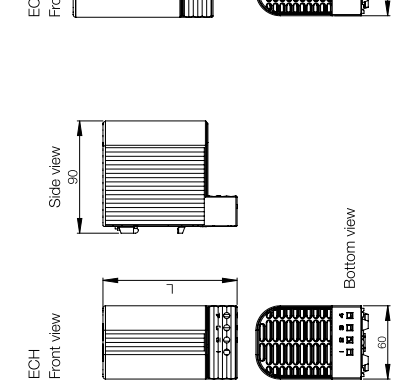
**Approvals:** CE, EAC.

**Finish:** Black.

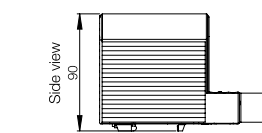
**Pack quantity:** 1 piece.

Heating Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	Item no.
50	2.5	110	120/240 V AC	0.35	ECH150
100	4.5	110	120/240 V AC	0.35	ECH100
150	8.0	150	120/240 V AC	0.30	ECH150
50	2.5	110	120/240 V AC	0.35	ECH150
100	4.5	150	120/240 V AC	0.35	ECH100
150	8.0	150	120/240 V AC	0.50	ECH150

Voltage range: min. 110V, max 265V. Operating below 140 V AC reduces performance by approx. 10%.



ECH  
Front view  
Side view  
Bottom view



ECH-T  
Front view  
Side view  
Bottom view

#### Fan Heater, EGL



**Description:** Heater with fan to be fixed as desired, but preferably in vertical position to prevent condensation. The fan assists the natural convection for fast distribution of the heat in large enclosures. Mounting clip for 35 mm DIN rail (EN60715).

**Heating element:** PTC resistor, self regulating and temperature limiting.

**Fan life:** 50,000 h at 25 °C.

**Material:** Plastic, anodised aluminium profile.

**Operating temperature:** -40 °C to +70 °C. The heating capacity is for ambient temperature 20 °C.

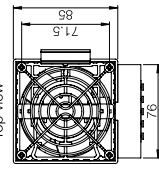
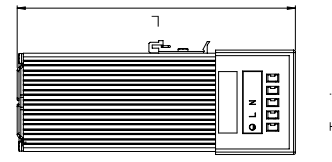
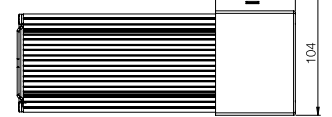
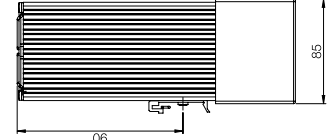
**Connection:** Plug terminal connection (2 x 0.5x2.5 mm<sup>2</sup>).

**Protection:** IP 20, Class I (earthed).

**Approvals:** CE, EAC, cULus, UL Listed.

**Pack quantity:** 1 piece.

Capacity (W)	Starting current (A)	L (mm)	Voltage (V)	Weight (kg)	Item no.
250	2.2	187	120 V AC, 50/60 Hz	1.20	EGL250UL175
250	1.1	187	230 V AC, 50/60 Hz	1.20	EGL250UL230
400	3.6	227	120 V AC, 50/60 Hz	1.30	EGL400UL175
400	1.8	227	230 V AC, 50/60 Hz	1.40	EGL400UL230



# Thermal Management

## Heating & Anticondensation Range

### Accessories

#### Fan Heater, EHV



**Description:** High performance space saving fan heater to prevent condensation. The fan assists the natural convection for fast distribution of the heat in large enclosures. Mounting clip for 35 mm DIN rail (EN60715). Temperature safety cut-out to protect against overheating in case of fan failure, automatic reset.

**Heating element:** High performance cartridge.

**Material:** Plastic according to UL94 V-0, and die-cast aluminium.

**Fan life:** 50.000 h at 25 °C.

**Operating temperature:** -45 °C to +70 °C.  
3-pole screw connector 2.5 mm<sup>2</sup>.

**Connection:** IP 20, Class I (earthing).

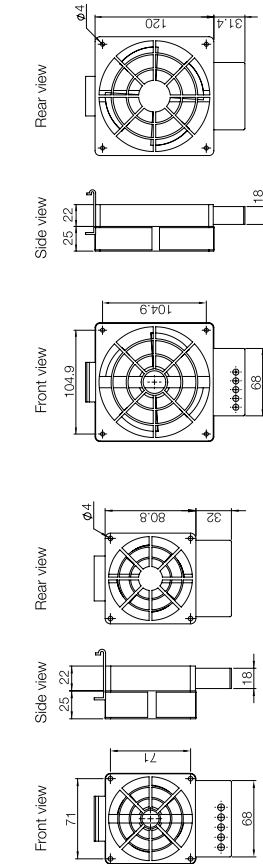
**Protection:** CE, EAC.

**Pack quantity:** 1 piece.

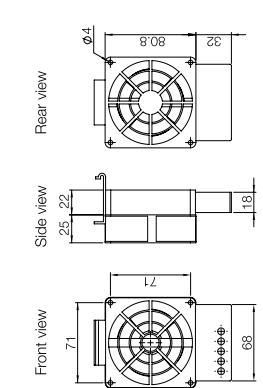
Capacity (W)	Air flow m <sup>3</sup> /h	Voltage (V)	Item no.
100	35	230 V AC 50/60 Hz	EHV100
150	55	230 V AC 50/60 Hz	EHV150
200	108	230 V AC 50/60 Hz	EHV200
300	108	230 V AC 50/60 Hz	EHV300
400	108	230 V AC 50/60 Hz	EHV400

Voltage (V): 100-120 V AC on request.

#### EHV200 / EHV300 / EHV400



#### EHV100 / EHV150



#### Fan heater, ECR



**Description:** High performance heater to prevent condensation. The fan assists the natural convection for a better heat distribution. Double insulated. Mounting clip for 35 mm DIN rail (EN60715). Temperature safety cut-out to protect against overheating in case of fan failure, automatic reset. Thermostat control lamp.

**Heating element:** PTC resistor, temperature limiting.

**Fan life:** 50.000 h at 25 °C.

**Setting range:** 0 °C tc +60 °C.

**Material:** Plastic according to UL94 V-0.

**Operating temperature:** -45 °C to +70 °C.

**Connection:** 2 pole clamp 2.5 mm<sup>2</sup>, torque 0.8 Nm max.

**Protection:** IP 20, Class II (double insulated).

**Approvals:** CE, EAC.

**Finish:** Light grey.

**Pack quantity:** 1 piece.

Capacity (W)	Starting current (A)	Voltage (V)	Weight (kg)	Item no.
550	13.0	220-240 V AC, 50/60 Hz	1.05	ECR550

Voltage (V): 100-120 V AC on request.

# Thermal Management

## Heating & Anticondensation Range

### Accessories

**05**

Thermal Management

#### Pressure compensation, EDA



**Description:** It compensates the pressure with high IP in the enclosures pressure differences can occur during extreme temperature variations, when this happens there is risk of dust and humidity inside the enclosure. Even with a slight overpressure, a waterproof membrane inside the plug allows air and humidity to leave the enclosure. In the opposite direction, it only allows dry air into the enclosure. Mounting with thread M40x1.5 with nut, recommended torque of 5 Nm (max. 10 Nm). For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure. Air permeability of 2200 l/h at a pressure difference of min. 70 mbar.

**Material:** Plastic. Sealing gasket NBR.

**Operating temperature:** -35 °C to +70 °C. Round hole 40.5 mm diameter. Depth in the enclosure of approximately 16 mm.

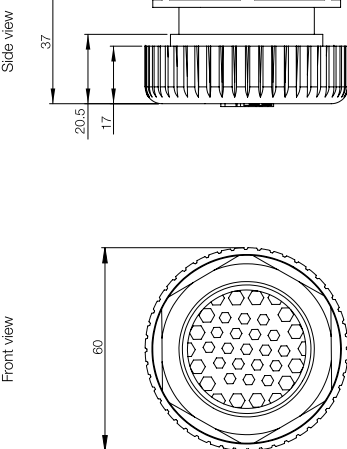
**Machining required:** IP 66 / IP X9K.

**Protection:** CE.

**Approvals:** Light grey.

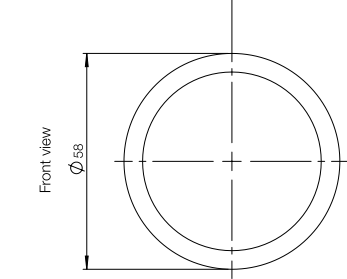
**Finish:** 1 piece.

**Pack quantity:** Item no. ED440

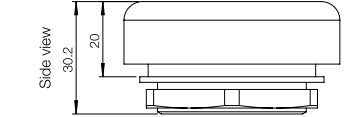


Front view

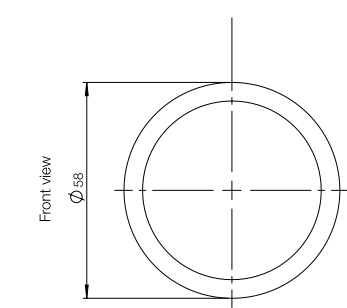
Side view



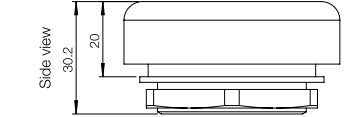
Front view



Side view



Front view



Side view

#### Stainless steel pressure compensation plug, EDAS



**Description:** It compensates the pressure with high IP in the enclosures pressure differences can occur during extreme temperature variations, when this happens there is risk of dust and humidity inside the enclosure. Even with a slight overpressure, a waterproof membrane inside the plug allows air and humidity to leave the enclosure. In the opposite direction, it only allows dry air into the enclosure. Mounting with thread M40x1.5 with nut, recommended torque of 5 Nm (max. 10 Nm). For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure. Air permeability of 1200 l/h at a pressure difference of min. 70 mbar.

**Material:** AISI 303 stainless steel. Sealing gasket NBR.

**Operating temperature:** -45 °C to +80 °C. Round hole 40.5 mm diameter. Depth in the enclosure of approximately 9 mm.

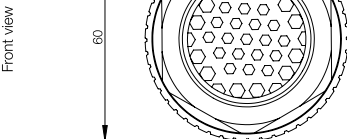
**Machining required:** IP 66 / IP X9K.

**Protection:** CE.

**Approvals:** CЕ.

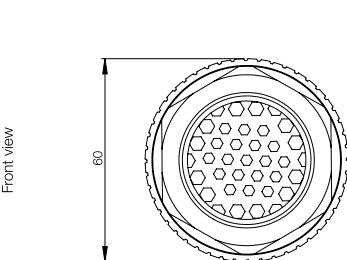
**Finish:** Stainless steel.

**Pack quantity:** 1 piece.



Front view

Side view



Front view

Side view

# Thermal Management

## Heating & Anticondensation Range

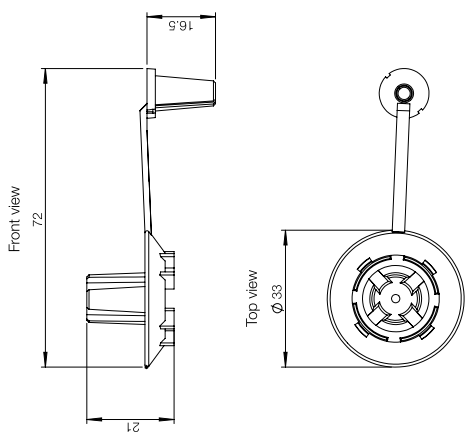
### Accessories

#### Drain plug, DWP



<b>Description:</b>	Drain plug to remove condensation water. Easy to install. Fits material thicknesses up to 4 mm. Protection degree IP 44.
<b>Material:</b>	Rubber.
<b>Machining required:</b>	Round hole 11 mm diameter.
<b>Pack quantity:</b>	10 pieces.

<b>Item no.</b>	DWP02
-----------------	-------

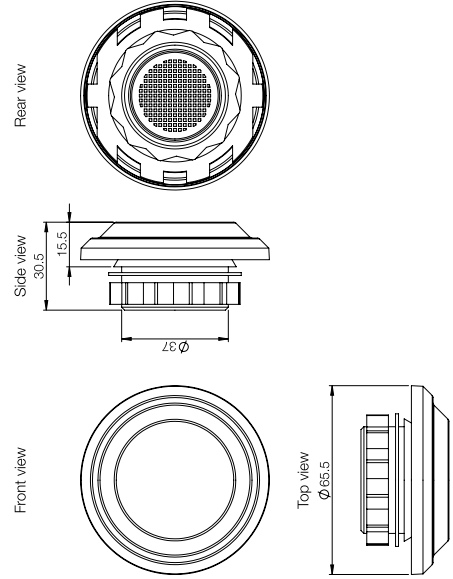


#### Pressure compensation plug, PVD



<b>Description:</b>	It gives a controlled change in pressure. In the enclosures pressure differentials can occur during extreme temperature variations, when this happens there is risk of dust and humidity inside the enclosure. Mounting with a PG29 thread with nut, recommended torque of 5 Nm (max.10 Nm). For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure. Sealing gasket NBR. Weather proof and UV light resistant according to UL746(f). Air interface of approximately 1.5 cm <sup>2</sup> .
<b>Material:</b>	Plastic according to UL94 V-0. Sealing gasket: NBR.
<b>Operating temperature:</b>	-45 °C to +70 °C.
<b>Machining required:</b>	Round hole 37 mm diameter.
<b>Protection:</b>	IP 55.
<b>Finish:</b>	Light grey.
<b>Pack quantity:</b>	2 pieces.

<b>Item no.</b>	PVD02
-----------------	-------



# Thermal Management

## Control Range

### Accessories

### Fix Thermostat, EFR



**Description:** Pre-set thermostats to manage temperature in panels. Sensor element thermostatic bimetal. Red one (EFR202) with a normally closed contact for regulating heaters. Blue one (EFR201) with a normally opened contact for regulating cooling devices or signal devices. Mounting clip for 35 mm DIN rail (EN 60715).

Material:	Plastic according to UL94 V-0.
Switch capacity:	250V AC, 5 (16) A, 24 V DC, 30 W. Value in brackets for inductive load. Max. starting current of 16 A (AC) for 10 seconds.
Operating temperature:	-40 °C to +80 °C.
Service life:	>100,000 cycles.
Connection:	2 pole terminal for 2.5 mm <sup>2</sup> , torque 0.8 Nm max.
Protection:	IP 20.
Approvals:	CE, EAC, cULus, UL Listed.
Finish:	Light grey.
Pack quantity:	1 piece.

Description	Switch on temperature (°C)	Switch off temperature (°C)	Item no.
Normally open contact	+435	+25	EFR201
Normally closed contact	+5	+15	EFR202

### Thermostat, ETR



**Description:** Thermostat with NC/NO contacts to manage temperature in panels. ETR202 with a normally closed contact for regulating heaters. ETR201 with a normally open contact for regulating cooling devices or signal devices. Sensor element thermostatic bimetal. Mounting clip for 35 mm DIN rail (EN 60715).

Plastic according to UL94 V-0.

0 °C to +60 °C. Switching temperature difference less than 7 °K, and switching point tolerance <4 °K.

240 V AC, 10(2) A, 120 V AC, 15(2) A, 24 V DC, 30 W. Value in brackets for inductive load.

-20 °C to +80 °C.

>100,000 cycles.

Screw terminal for cable 0.5 to 2.5 mm<sup>2</sup>.

IP 20.

CE, EAC, cULus, UL Listed.

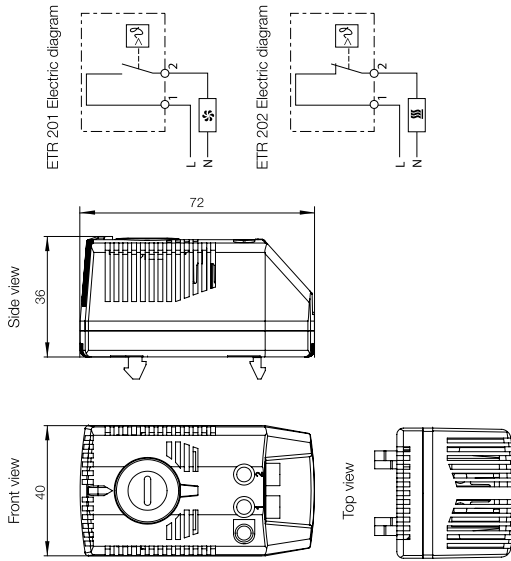
Protection: IP 20.

Approvals: RAL 7035.

Finish: 1 piece.

Description	Item no.
Normally opened contact	ETR201
Normally closed contact	ETR202

5



SUBJECT TO CHANGE WITHOUT NOTICE

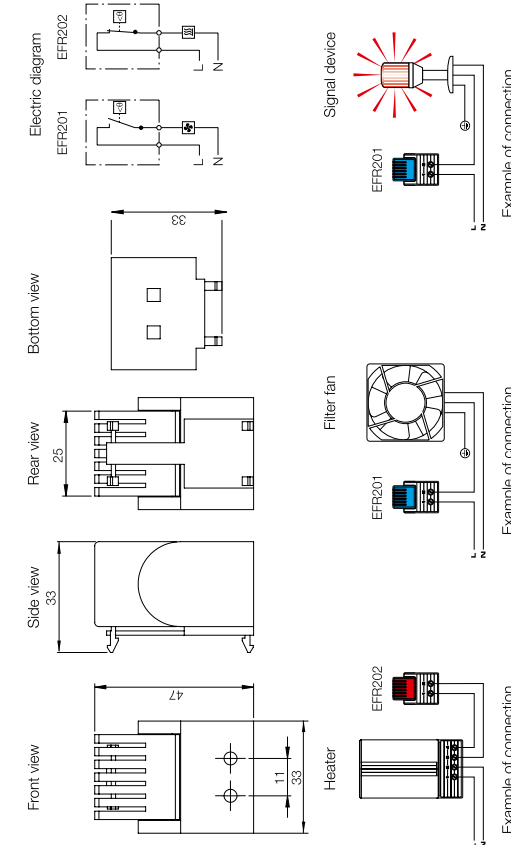
PRODUCT CATALOGUE

568

PRODUCT CATALOGUE

hoffman.nVent.com | www.eidson.com

569



# Thermal Management

## Heating & Anticondensation Range

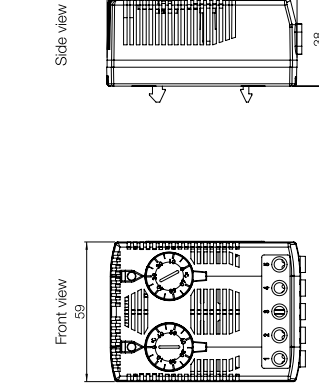
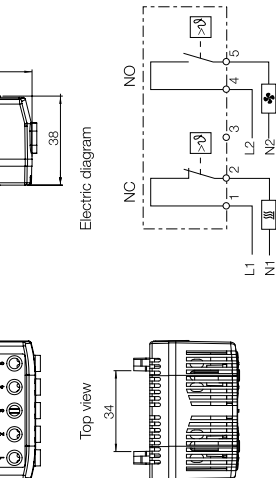
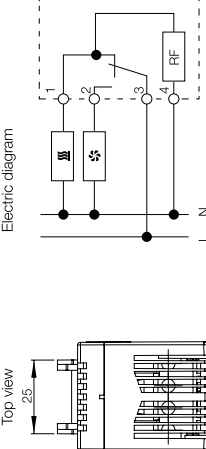
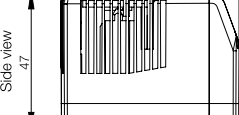
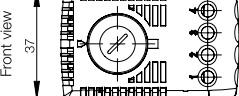
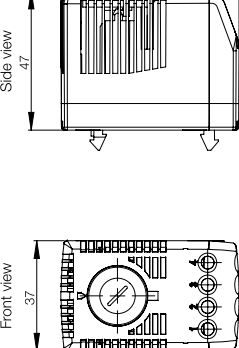
### Accessories

#### Thermostat, ETR200



<b>Description:</b>	Thermostat with changeover contact to manage any kind of device heater or cooling. Sensor element thermostatic bimetal. Mounting clip for 35 mm DIN rail (EN 60715). Plastic according to UL94 V-O.
<b>Setting range:</b>	0 °C to +60 °C. Switching temperature difference less than 3 °K and switching point tolerance ±3 K.
<b>Switch capacity:</b>	NC contact, 100-250 V AC, 10(2) A, NO contact, 100-250 V AC, 5(2) A, for 230 V AC operation only. 24 V DC, 30 W. Value in brackets for inductive load.
<b>Operating temperature:</b>	-40 °C to +80 °C.
<b>Service life:</b>	>100,000 cycles.
<b>Connection:</b>	Screw terminal for cable (0.5 to 2.5 mm <sup>2</sup> ).
<b>Protection:</b>	IP 20.
<b>Approvals:</b>	CE, EAC, cULus, UL Listed.
<b>Finish:</b>	RAL 7035.
<b>Pack quantity:</b>	1 piece.

Item no.  
ETR200



Item no.  
ETR203

#### Dual Thermostat, ETR203



<b>Description:</b>	Device with two independent thermostats, unlike thermostats with changeover contacts connected devices can be switched in different temperature ranges. One thermostat with a normally closed contact for regulating heaters, and one with a normally opened contact for regulating cooling devices or signal devices. Sensor element thermostatic bimetal. Mounting clip for 35 mm DIN rail (EN 60715). Plastic according to UL94 V-O.
<b>Setting range:</b>	0 °C to +60 °C. Switching temperature difference less than 7 °K, and switching point tolerance ±4 °K.
<b>Switch capacity:</b>	240 V AC, 10(2) A, 24 V DC, 30 W. Value in brackets for inductive load.
<b>Operating temperature:</b>	-40 °C to +80 °C.
<b>Service life:</b>	>100,000 cycles.
<b>Connection:</b>	Screw terminal for cable (0.5 to 2.5 mm <sup>2</sup> ).
<b>Protection:</b>	IP 20.
<b>Approvals:</b>	CE, EAC, cULus, UL Listed.
<b>Finish:</b>	RAL 7035.
<b>Pack quantity:</b>	1 piece.

Item no.  
ETR203

# Thermal Management

## Heating & Anticondensation Range

### Accessories

#### Hygrometer, ETF200



**Description:** Mechanical hygrometer designed to control heaters when the pre-set or fixed relative humidity is exceeded. The relative humidity must be kept above the dew point to prevent condensation and corrosion inside the enclosure. Mounting clip for 35 mm DIN rail (EN 60715).

**Material:** Plastic according to UL94-V-0

**Switch capacity:** 250 V AC, A, DC, 20 W (30 W ETF2000).

**Operating temperature:** 0 °C to +60 °C.

**Service life:** >50,000 cycles.

**Connection:** 2 pole terminal for 2.5 mm<sup>2</sup>.

**Protection:** IP 20.

**Approvals:** CE, EAC, cULus, UL Listed.

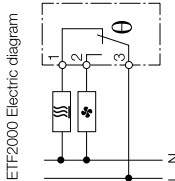
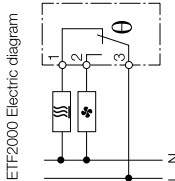
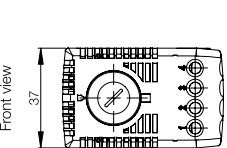
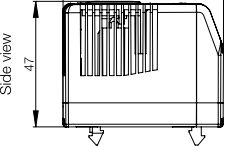
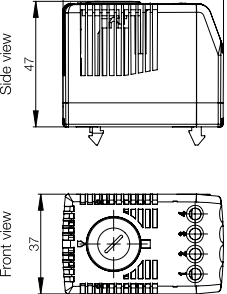
**Finish:** RAL 7035.

**Pack quantity:** 1 piece.

Description	Weight (kg)	Setting range	Item no.
Pre-set hygrometer	0.05	65%	ETF200
Adjustable hygrometer	0.05	40% to 90%	ETF2000

ETF200 / ETF2000

ETF200 Electric diagram



#### Electronic thermostat / hygrometer, ETF300



**Description:** Electronic hygrostat-thermostat monitors the relative humidity and the temperature independently of each other, and it manages heaters and filter fans to prevent condensation and corrosion inside the enclosure. Mounting clip for 35 mm DIN rail (EN 60715).

**Setting range:** 0 °C to +60 °C, and 40 to 90% R.H.

**Material:** Plastic according to UL94-V-0.

**Switch capacity:** 240 V AC, 8(3) A, 120 V AC, 8(3) A, 24 V DC, 4 A. Value in brackets for inductive load.

**Operating temperature:** -20 °C to +60 °C.

**Service life:** 50,000 cycles.

**Connection:** Pole terminal for 2.5 mm<sup>2</sup>.

**Protection:** IP 20.

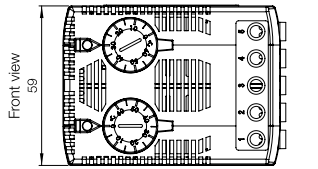
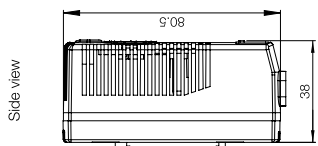
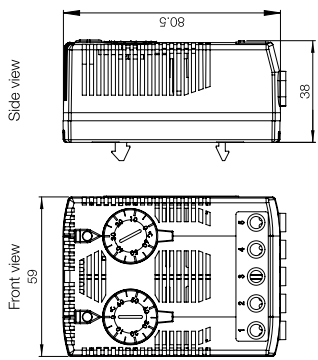
**Approvals:** CE, EAC, cULus, UL Listed.

**Finish:** RAL 7035.

Description	Weight (kg)	Voltage (V)	Pack quantity:	Frequency (Hz)	Item no.
		230 V AC	1 piece.	50/60	ETF300
		115 V AC		50/60	ETF300/120

ETF300 Electric diagram

Electric diagram



## Thermal Management Hazardous Location Heating

## Accessories

## Hazardous location heaters, DAHHL



<b>Description:</b>	50 W and 90 W models can be mounted directly to manifolds, measurement or analysing instruments, control valves, and similar equipment. 200 W, 300 W, 400 W, 600 W modes are fitted heaters that heat the area by transferring the heat from the heater to surrounding air, creating a convection current.
<b>Material:</b>	Black anodized aluminium.
<b>Heating element:</b>	Conductive and convective heating types available.
<b>Operating temperature:</b>	Provides freeze protection down to -60 °C (-76 °F). Maximum ATEX, IECEx, IIIC Ex d IIC T4 / II D Ex Td A21 IP 67 T200°C; NEC CSA Class I, Div 1 Groups A, B, C, D / Class II Div 1 Groups E, F, G
<b>Approvals:</b>	1 piece.
<b>Pack quantity:</b>	

Heating Power (W)	H	W	D	Weight (kg)	Heating type	Power regulation	Temperature classification	Rated voltage (VAC/VDC)	Item no.
50	190	40	30	0.5	Conduction	Self limiting	T4	110/265	DAHHL501AC
80	190	40	30	0.5	Conduction	Self limiting	T3	110/265	DAHHL801AC
200	225	229	60	3.05	Convection	Self limiting	T3	110/265	DAHHL200AC
300	325	229	60	5.65	Convection	Self limiting	T3	110/265	DAHHL300AC
400	225	229	60	3.95	Convection	Constant power	T3	108/132	DAHHL400A
600	325	229	60	5.65	Convection	Constant power	T3	207/253	DAHHL4002A
600	325	229	60	5.65	Convection	Constant power	T3	108/132	DAHHL600A
600	325	229	60	5.65	Convection	Constant power	T3	207/253	DAHHL6002A

## Hazardous location heaters, HLHEAT



Description:	Large convection surface, DIN clip for mounting. Maintenance-free.						
Material:	Surface temperature T4 / 35 °C when mounted vertically.						
Heating element:	Extruded aluminum heat sink. Black anodized.						
Connection:	High performance heating cartridge (element).						
Protection:	Connection cable: SiHF-JZ 3 x AWG 18 x 3.3 ft (0.75 mm <sup>2</sup> x 1 m). IP 65.						
Approvals:	Conformity Certificate LCE (laboratoire Central des Industries Électriques) ; LCE 01 ATEX 5074; EEx d IIC T6 II 2 GD, IP 6x T55 °C.						
Pack quantity:	1 piece.						
Heating Power (W)	H	W	D	Heating type	Temperature	Rated voltage (VAC/VDC)	Item no.
100	120	110	60	Convection	T 4 / 35 °C	110/120	HLMC100

Hazardous location thermostats, HLTSTAT



<b>Description:</b>	The thermostat closes the circuit when the temperature is below the setpoint and opens it when the temperature is above the setpoint.
<b>Material:</b>	Seawater-proof aluminium, black anodized.
<b>Operating temperature:</b>	-60 to +60 °C. Maximum permissible operating temperature range at normal rating: -60 to +150 °C.
<b>Connection:</b>	1 m long silicone cable, notch and oil resistant, 3x AWG 16, Ø 9.4 mm. IP 66 / IP 68 (1 bar/30min).
<b>Protection:</b>	PTB 03/1136 XII / 2 G Ex dbIIC T6, II D Ex tb IIIC T80 °C; IECEx PTB 07.0054X; CSA 1655545 (LR3574); Cl I, Grp A/B/C/D T6, Cl II Gp. EFG
<b>Approvals:</b>	
<b>Pack quantity:</b>	1 piece.

Switch On/Off	H	W	D	Weight (kg)	Temperature classification	Rated voltage (VAC/VDC)	Max Current (A)	Item no.
TON 20 s/C TOFF 28 °C	89	41	30	28	T6	0.275 V	10	HLSTAT120C
TON 10 s/C TOFF 18 °C	89	41	30	28	T6	0.275 V	10	HLSTAT10C

Hazardous location thermostats, HLTERMNC



Description:		Material:	Black anodized aluminum.	Switch capacity:	at 250VAC, 4A resistive, 1A ind. ( $\cos \phi = 0.6$ ).	Connection:	SHF - J7.3 x AWG 18 x 3.3 (t 0.75 mm <sup>2</sup> x 1 m).	Protection:	IP 65.	Approvals:	Conformity Certificate (CIE) Laboratoire Centrales Industries (Electricities), LCIE 01 ATEX 6074, EEx d IIC T6 / II 2 GD, IP 6x, T85 °C.
Pack quantity:	1 piece.	Switch On/off	TON 4 TCOFF 25°C	Temperature classification	85 °C	Rated voltage (VAC/VDC)	250/100	Item no.	H17HFMNC		