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# Product info sheet no. F 5.1 **Accessories**

Filters and mounting supports

#### Description

The products on this info sheet are used for adapting sensors to the different places of application.

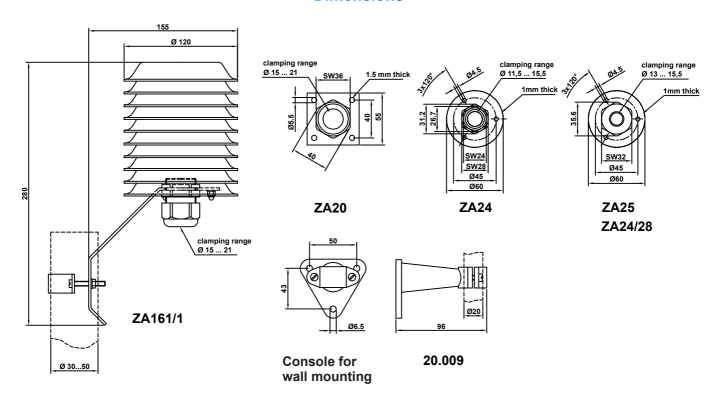
Filters protect the sensor against mechanical damage resulting from particle bombardment at relatively high air speeds and damaging deposits. The filters also keep harmful gases from the sensor. Deposits of oil and grease on the filter lead to corrupted measurements which can be rectified by changing the filter.

#### **User instructions**

Filters, and in particular sintered filters, change the dynamic behaviour of the sensors. Wet filters yield corrupted measurements until they have dried out fully.

To avoid corrosion we recommend to treat the threads of filters ZE20...ZE22 slightly with acid-free grease.

### **Dimensions**



This information is based on current knowledge and is intended to provide details of our products and their possible applications. It does not, therefore, act as a guarantee of specific properties of the products described or of their suitability for a particular application. It is our experience that the equipment may be used across a broad spectrum of applications under the most varied conditions and loads. We cannot appraise every individual case. Purchasers and/or users are responsible for checking the equipment for suitability for any particular application. Any existing industrial rights of protection must be observed. The perfect quality of our products is guaranteed under our General Conditions of Sale. Issue : March 2018 F51\_E. Subject to modifications.

# **Mounting supports**

	ZA20	Mounting plate, suitable for mounting sensors Ø 20 mm in ventilation ducts up to 80°C	
	ZA24	Mounting plate, suitable for mounting sensors Ø 15 mm in ventilation ducts up to 200°C (stainless steel base plate with brass fitting)	
	ZA24/28	The same properties as ZA24, but suitable for sensors Ø 15 mm and Ø 20 mm	
	ZA25	Mounting plate, suitable for mounting sensors Ø 15 mm in ventilation ducts up to 100°C, preferably for use in gases containing ammonia. (stainless steel base plate with stainless steel fitting)	
	ZA27	Pressure-tight feed-through fitting, thread G 1/2" x 12, brass, for sensors $\varnothing$ 15 mm, pressure-tight up to 6 bar, suitable for temperatures up to 180°C	
	ZA28	Pressure-tight feed-through fitting, thread G 3/4" with locking ring, stainless steel, for sensors Ø 15 mm, pressure-tight up to 10 bar, suitable for temperatures up to 150°C	
	ZA30	Assembly kit for condensation detectors series FGO/ FGS and HSF, comprising adhesive strips and heat conductivity paste, for mounting on smooth surfaces.	
	ZA40	Assembly kit for sensors with ATEX certificate for connection to zone 0	
Y	ZA161/1	Weather guard for cable versions Ø 20 mm with mounting sleeve 00.502 suitable for sensor tubes Ø 15 mm recommended for protection against rain and sun in case of outdoor applications	

# Filter for sensor tubes Ø 20 mm

Type / Product No.	Description	Response time Humidity at v = 1.5 m/s
ZE16	Protective basket of PBT plastic, side openings, metallized finish.  Protection against mechanical impacts, suitable for low air speed and clean, non-aggressive atmosphere.  Ø 20 x 25, M 18x1  Operating temperature range: -4085°C  IP20	< 20 s
ZE17	Same as type ZE16, but with inserted filter gauze made of high-grade steel, mesh size approx. 0.11 mm. Protection against mechanical impacts and coarse dirt. Suitable for low air speed and clean, non-aggressive atmosphere. Ø 20 x 25, M 18x1  Operating temperature range: -4085°C IP40	< 1 min
ZE18	Sintered filter made of fine-pored PTFE for use in extreme conditions, average pore size 20 $\mu$ m. Meets the EMC directive for the I Series; but not for the other sensors. Ø 20 x 25, M 18x1 Operating temperature range: -80200°C IP65	< 3 min
ZE20	PBT plastic filter, metallized, with inserted filter gauze (nominal pore size 0.45 $\mu$ m), v up to approx. 10m/s. Protects against aerosols. Ø 20 x 25, M 18x1 Operating temperature range: -4085°C IP54	< 1.5 min
ZE21	Fine-pored sintered filter made of high-grade steel 1.4404, v up to approx. 20m/s. Protects the sensor element against high air speeds and dusty conditions. Ø 20 x 25, M 18x1 Operating temperature range: -50150°C IP65	< 1.5 min
ZE22	Same as type ZE21, but coarse-pored (max. pore size 100 μm) and dynamically faster, v up to approx. 20m/s Ø 20 x 25, M 18x1 Operating temperature range: -50150°C IP65	< 1.5 min

# Filter for sensor tubes Ø 15 mm

	Type / Product No.	Description	Response time Humidity at v = 1.5 m/s
	ZE13	Coarse-pored sintered filter made of high-grade steel 1.4404 (max. pore size 100 µm). Protects the sensor element against high air speeds and dusty conditions. v up to approx. 20m/s. Ø 15 x 33, M 14x1 Operating temperature range: -80200°C IP65	< 1.5 min
	ZE04	Filter made of high-grade steel 1.4301, side openings, front open. Protection against mechanical impacts. Suitable for low air speed and clean atmosphere.  Ø 15 x 39, M 14x1 Operating temperature range: -80200°C IP10	20 s
	ZE15	Filter made of high-grade steel 1.4301 with inserted filter gauze made of high-grade steel, mesh size approx. 0.11 mm. Protection against mechanical impacts and coarse dirt. Suitable for low air speed and clean atmosphere. Ø 15 x 39, M 14x1 Operating temperature range: -80200°C IP40	< 1 min
	ZE26	Filter made of high-grade steel 1.4301 with inserted filter gauze and membrane (nominal pore size 0.45 μm). Protects against aerosols and dust. v up to approx. 10m/s. Ø 15 x 39, M 14x1 Operating temperature range: -50150°C (max. 1h 200°C) IP54	< 2 min
•	ZE28	High-grade steel filter with mounted ZE18 (filter made of sintered PTFE), average pore size approx. 20 μm, for sensor tubes Ø 15mm. For use in extreme conditions. Ø 20 x 37, M 14x1 Operating temperature range: -50200°C IP65	< 3 min
	ZE29	Sintered filter made of fine-pored PTFE, average pore size approx. 20 µm. For use in particularly demanding conditions. Meets the EMC directive for the A/B series, but not for the other sensors. Ø 15 x 39, M 14x1 Operating temperature range: -80200°C IP65	< 3 min

# Filter for sensor tubes Ø 12 mm

Type / Product No.	Description	Response time Humidity at v = 1.5 m/s
ZE05 / 20.077	Sintered filter made of fine-pored PTFE for use in extreme conditions, average pore size 20 $\mu$ m. Ø 12 x 35, M 10x0.75 (with seal ring) Operating temperature range: -40125°C IP65	< 3 min
ZE07 / 23.064	Protective basket made of PC plastic, signal white, side openings, suitable for low air speed and clean atmosphere. Ø 12 x 33, M 10x0.75 Operating temperature range: -4085°C IP20	< 20 s
ZE08 / 20.044	Membrane filter made of PC plastic, signal white. Protects against aerosols and dust, suitable for air speed up to approx. 10m/s. Ø 12 x 33, M 10x0.75 Operating temperature range: -4085°C IP30	< 1.5 min