

Duct hygrostats and humidity sensors (\pm 2.0 %), including mounting flange, electronic, one-step, with switching outputs



Electronic hygrostat and humidity sensor $HYGRASREG^{\circledast}$ KH-40 with one switching output, adjustable switching threshold and display for displaying ACTUAL humidity (accuracy class $\pm 2.0\%$ RH) and for setting the target humidity. It is suitable for controlling and monitoring the relative air humidity, e.g. in ventilation and air conditioning ducts, laboratories, production rooms, climatic exposure test cabinets, swimming pools, greenhouses etc., for controlling humidifying and dehumidifying facilities. The measuring transducers are designed for exact detection of humidity. The KH-40 uses a digital, long-term stable sensor as a measuring element for measuring humidity. It is used in dust-free, unpolluted, non-aggressive air.

TECHNICAL DATA					
Power supply:	24 V AC (±20%) and 1536 V DC				
Power consumption:	< 1.1 VA / 24 V DC; < 2.2 VA / 24 V AC				
Sensors:	digital humidity sensor, small hysteresis, high long-term stability				
Sensor protection:	plastic sinter filter, \emptyset 16 mm, L = 35 mm, exchangeable (optional metal sinter filter, \emptyset 16 mm, L = 32 mm)				
Setting range:	595 % RH				
Output:	potential-free changeover contact (24 V), 1 A ohmic load				
Deviation, humidity:	typically $\pm 2.0\%$ (2080 % RH) at +25 °C, otherwise $\pm 3.0\%$				
Ambient temperature:	storage -35+85°C; operation -30+75°C, non-precipitating				
Long-term stability:	±1% per year				
Housing:	plastic, UV-resistant, material polyamide, 30% glass-globe reinforced, with quick-locking screws (slotted / Phillips head combination), colour traffic white (similar to RAL 9016), housing cover for display is transparent!				
Housing dimensions:	72 x 64 x 43.3 mm (Tyr 1 with display)				
Cable connection:	cable gland, plastic (M16x1.5; with strain relief, exchangeable, max. inner diameter 10.4mm) or M12 connector according to DIN EN 61076-2-101 (on request)				
Protective tube:	PLEUROFORM TM , material polyamide (PA6), with torsion protection, \emptyset 20 mm, NL = 235 mm (optionally 100 mm), v_{max} = 30 m/s (air) (on request, optional stainless steel V2A (1.4301), \emptyset 16 mm)				
Process connection:	by mounting flange, plastic (included in the scope of delivery)				
Electrical connection:	0.14 - 1.5 mm², via terminal screws				
Protection class:	III (according to EN 60730)				
Protection type:	IP65 (according to EN 60529) in the built-in state Housing tested, TÜV SÜD, Report No. 713139052 (Tyr1)				
Standards:	CE conformity, electromagnetic compatibility according to EN 61 326, EMC directive 2014/30/EU				
Display:	two-line display with illumination, cutout approx. $36 \times 15 \text{mm}$ (W x H), for displaying actual humidit and for setting the target humidity				
Displaying:	The 1st line of the display shows the relative humidity. The 2nd line shows on the left side the information regarding the switching status of the rela (as a circuit), as well as the switching value readout in % RH on the right side (adjustable using the set potentiometer). • Circuit, empty = relay in idle state • Circuit, full = relay energised				
FUNCTION	Circuit, full = relay energised actual humidity < switching value contact 11-12 closed (LED OFF)				
	actual humidity > switching value contact 11-13 closed (LED ON)				

SF-K Plastic sinter filter (standard)

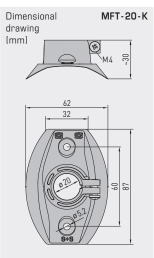


SF-M Metal sinter filter (optional)



MFT-20-K Mounting flange, plastic





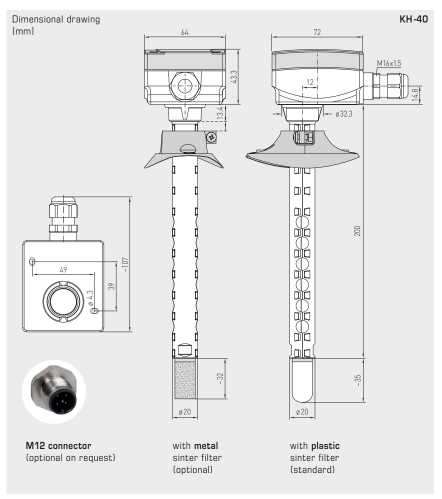






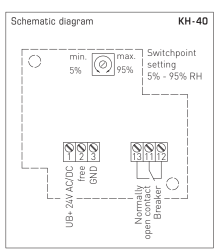


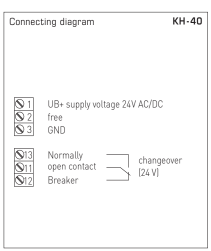
Duct hygrostats and humidity sensors (\pm 2.0 %), including mounting flange, electronic, one-step, with switching outputs













HYGR ASREG	S® KH-40	Duct hygrostats and humidity sensors (± 2.0%), <i>Premium</i>						
Type/WG01		Setting Range Humidity	Output	Steps	Display	Item No.	Price	
KH-40								
KH-40W LCD		595% RH	1 x changeover contact	one-step		1202-3065-0221-000	182,61 €	
Optional:		Cable connection with M12 connector according to DIN EN 61076-2-101 shortened protective tube PLEUROFORM TM , $NL = 100 \text{mm}$				on request on request		

ACCESSORIES

SF-M Metal sinter filter, Ø 16 mm, L = 32 mm, exchangeable, stainless steel V4A (1.4404) 7000-0050-2200-100 42,33 €