Duct hygrostats including mounting flange, mechanical, one-step, with switching output



 $\label{eq:mechanical duct hygrostat} \ \textbf{HYGR} \textbf{ASREG} ^{\texttt{@}} \ \textbf{KH-10} \ \ \textbf{with switching output as one-step hygrostat}.$ It works without external voltage and is used for controlling and monitoring the relative humidity in ventilation and air conditioning ducts, laboratories, production facilities, climatic test cabinets, indoor swimming pools, greenhouses, etc. to control humidifying and dehumidifying equipment, as minimum guard, or maximum hygrostat. KH-10 is applied in dust-free, pollutant-free, non-aggressive air.

. 55	
TECHNICAL DATA	
Switching capacity: (Contact load)	15 (2) A; 24250 V AC, min. 100 mA > 24 V in dry rooms only according to VDE 0110
Setting range:	35100 % RH
Contact:	dust-proof microswitch as single-pole, potential-free changeover contact (gold-plated optional)
Housing:	plastic, UV-resistant, material polyamide, 30% glass-globe reinforced, colour traffic white (similar to RAL 9016)
Housing dimensions:	108 x 70 x 73.5 mm (Thor 2)
Cable connection:	cable gland, plastic (M20x1.5; with strain relief, exchangeable, inner diameter 8-13 mm)
Ambient temperature:	0+60°C
Operating difference:	approx. 36 % RH
Measuring accuracy:	typically ± 4 % RH
Controlled medium:	air, unpressurised, non-aggressive
Average temperature coefficient:	0.2%/K; at +20°C and 50% RH
Flow rate:	max. 8 m/s
Sensor sleeve:	made of brass nickel-plated, Ø 20 mm, NL = 223 mm
Electrical connection:	0.14 - 1.5 mm², via terminal screws
Protection class:	I (according to EN 60730)
Protection type:	IP 65 (according to EN 60 529)
Standards:	CE conformity, EMC directive 2014/30/EU, low-voltage directive 2014/35/EU
FUNCTION	
Humidifying:	Wire contacts 1 - 4. Switch points ON/OFF are approx. 2.5 $\%$ RH

Schematic diagram			KH-10
onca.5%r.H	FX>FW FX <fw< td=""><td>06 mm 2 2 4 1 1</td><td>Dehumidifying Humidifying</td></fw<>	06 mm 2 2 4 1 1	Dehumidifying Humidifying
FX = measured re	lative humidity e preset at the turning knob		

above or below the selected value.

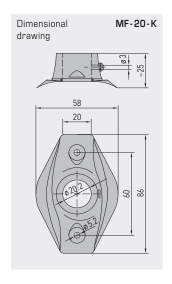
above or below the selected value.

Switch points ON/OFF are approx. 2.5% RH

Wire contacts 1 - 2.





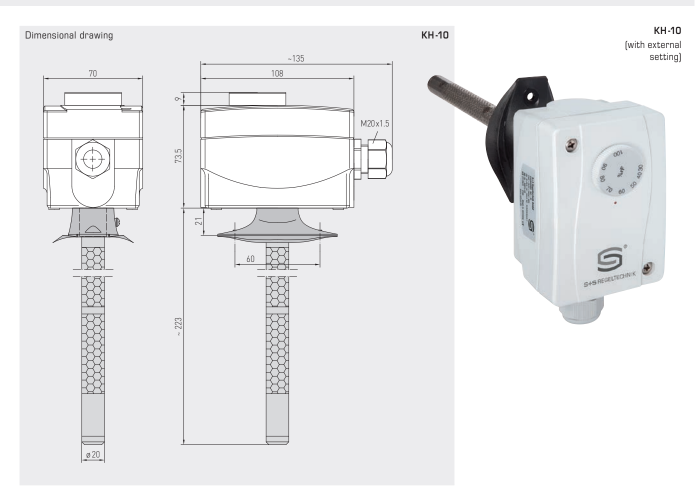


Dehumidifying:





Duct hygrostats including mounting flange, mechanical, one-step, with switching output



MF-20-K Mounting flange, plastic



HYGRASREG® KH-10 Duct hygrostats, mechanical, Standard							
Type/WG01	Setting Range Humidity	Steps	Features	Item No.	Price		
KH-10				External setting			
KH-10	35100 % RH	one-step	_	1202-3012-0010-000	229,36 €		
KH-10-U				Internal setting			
KH-10 U	35100 % RH	one-step	Setpoint setter concealed	1202-3012-0020-000	226,93 €		

ACCESSORIES			
MF-20-K	Mounting flange for KH, plastic, for duct installation (included in the scope of delivery)	7100-0030-4000-000	9,56 €
WH-20	Wall bracket for KH for on-wall mounting	1200-0010-4000-000	12,47 €
	For further information see last chapter!		