HYGRASREG® KW HYGRASREG® KW-SD

Condensation control switches including strap/with detached sensor head, with switching output



























Patented quality product

TECHNICAL DATA

Power supply:

(pro-dynamic cross convection patent no. DE 10 2012 015 726.6)

The condensation control switch $\mathbf{HYGR} \mathbf{ASREG} @ \ \mathbf{KW}$ with housing made from impact-resistant plastic with quick-locking screws or the cost-effective HYGRASREG® KW-SD with snap-on lid is installed on cooling ceilings, on cooling /cold-water piping or on cooled surfaces and is designed to prevent the formation of condensation.

It reliably detects formation of dew by means of its humidity and temperature sensor (no conductivity measurement) and, thanks to its measuring method, pro-dynamic cross convection, yields an exact measurement result (with LED status indicator).

Dew point temperature is that temperature at which air reaches the state of saturation and water vapour starts to condensate. The KW condensation control switch can be operated as a monitor on cooling ceilings or pipes so that the switching output is activated when dew builds up on the cooling ceilings of the property to be monitored and e.g. a heating system is started, or other actuators are initiated.

24 V AC (\pm 20%) and 15...36 V DC

| Power consumption: | < 1.1 VA / 24 V DC; < 2.2 VA / 24 V AC | | | | |
|--|--|--|--|--|--|
| Switchpoint: | approx. 93 % RH (permanently set) | | | | |
| Output: | potential-free changeover contact (24 V), 1 A ohmic load | | | | |
| Sensor protection: | membrane filter | | | | |
| Medium: | clean air and non-aggressive, non-combustible gases | | | | |
| Housing: | plastic, UV-resistant, material polyamide, 30% glass-globe reinforced, colour traffic white (similar to RAL 9016), housing cover is transparent! KW-xx with quick-locking screws (slotted / Phillips head combination), KW-xx-SD with snap-on lid, | | | | |
| Housing dimensions: | 72 x 64 x 43.3 mm (Tyr 1 / Tyr 01) | | | | |
| Cable connection: | cable gland, plastic (M 16 x 1.5; with strain relief, exchangeable, inner diameter 10.4 mm) or M12 connector according to DIN EN 61076-2-101 (optional on request) | | | | |
| Electrical connection: | 0.14 - 1.5 mm², via terminal screws | | | | |
| Process connection: | KW/KW-SD endless strap with metal tightener, 300 mm, for pipes up to 3" diameter (included in the scope of delivery) | | | | |
| | KW/KW-SD -external cable tie, 200 mm (included in the scope of delivery) | | | | |
| Mounting: | The mounting position should be selected so that no condensate can enter the sensor system in the event that condensation forms! | | | | |
| | KW/KW-SD with strap for direct mounting on pipes or for direct mounting on flat surfaces (e.g. walls, ceilings) | | | | |
| | $\label{lem:KW-external} KW\text{-external} \ \ \text{with detached sensor head} $ $\label{lem:KL=2m} \text{(cable length } KL=2m\text{) for mounting on pipes}$ | | | | |
| Protection class: | III (according to EN 60 730) | | | | |
| Protection type: | KW-xx IP65 (according to EN 60529) Housing tested, TÜV SÜD, Report No. 713139052 (Tyr 1) KW-SD-xx IP54 (according to EN 60529) Housing tested, TÜV SÜD, Report No. 713160960A (Tyr 01) | | | | |
| Standards: | CE-conformity according to EMC Directive 2014/30/EU | | | | |
| FUNCTION | The relay output is triggered (contact 13-11 closed) if the switchpoint (93 % RH) is not reached and opens (contact 12-11 closed) in the event of a fault (power failure, condensation). LED short pulses = | | | | |
| | relay active → switchpoint not reached ACTUAL humidity < 93 % RH (no condensation) | | | | |
| [3] [3] [3] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1 | LED long pulses = relay inactive → switchpoint exceeded | | | | |





KW-SD-extern with snap-on lid (IP 54)



ACTUAL humidity > 93 % RH (condensation)



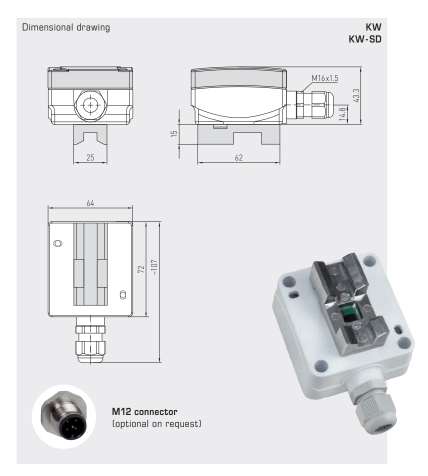
HYGRASREG® KW HYGRASREG® KW-SD

Condensation control switches including strap/with detached sensor head, with switching output



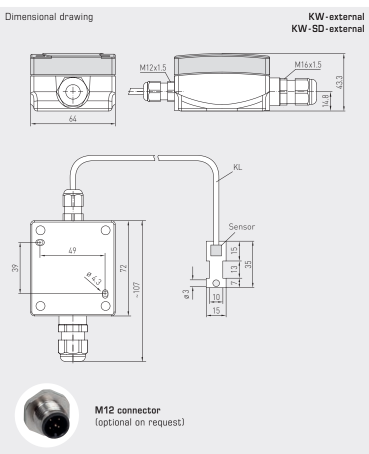


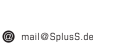




KW-extern with quick-locking screws (IP65)







Rev. 2025 - V20 GB











HYGRASREG® KW HYGRASREG® KW-SD

Condensation control switches including strap/with detached sensor head, with switching output









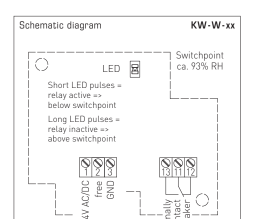


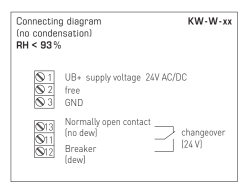


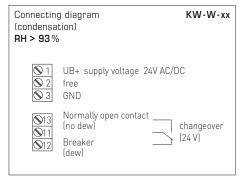


















| HYGRASREG® KV HYGRASREG® KV | | | ntrol switches including strap,, <i>Sta</i> ntrol switches with detached senso | | |
|--------------------------------|--------------------------------|---------------------------|---|--------------------|----------|
| Type/WG01B | Switchpoint Humidity | Output Humidity | Mounting | Item No. | Price |
| KW-SD | | | Sensor internal | IP 54 | |
| KW-W-SD | ca. 93% RH | Changeover contact | for direct mounting on pipes, for direct mounting on flat surfaces | 1202-1075-0001-020 | 113,13 € |
| KW-SD-external | | | Sensor external | IP 54 | |
| KW-W-SD extern | ca. 93% RH | Changeover contact | for mounting on pipes | 1202-1075-0001-040 | 123,86 € |
| Optional: | Cable connection | with M12 connecto | or according to DIN EN 61076-2-101 | on request | |



Condensation control switches including strap/with detached sensor head, with switching output









Rev. 2025 - V20 GB





| HYGRASREG® K HYGRASREG® K | | | ol switches including strap, <i>Premiu</i> ol switches with detached sensor h | | |
|------------------------------|---|---------------------------|--|--------------------|----------|
| Type/WG01 | Switchpoint Humidity | Output Humidity | Mounting | Item No. | Price |
| KW | | | Sensor internal | IP 65 | |
| KW-W | ca. 93% RH | Changeover contact | for direct mounting on pipes, for direct mounting on flat surfaces | 1202-1025-0001-020 | 120,96 € |
| KW-external | | | Sensor external | IP 65 | |
| KW-W-extern | ca. 93% RH | Changeover contact | for mounting on pipes | 1202-1025-0001-040 | 146,91 € |
| Optional: | Cable connection with M12 connector according to DIN EN 61076-2-101 | | | on request | |