

Condensation Switch

For detection of condensation on chilled surfaces (e.g. chilled beams). With relay contact for connection to controller and display systems or for series connection with the cooling valve to interrupt the cold water flow directly when condensation begins. IP65 / NEMA 4X rated housing.





Type Overview				
Туре	Output signal condensation detect relay		Additional features	Cable length
22HH-100S-6	Changeover		External sensor	7 m
22HH-100S-7	Char	ngeover	External sensor	12 m
Technical data				
	Electrical data	Nominal voltage		AC/DC 24 V
		Nominal voltage range	e	AC 21.626.4 V / DC 13.526.4 V
		Power consumption A	С	1.6 VA
		Power consumption D	С	0.8 W
		Electrical connection		Pluggable spring loaded terminal block max. 2.5 mm ²
		Cable entry		Cable gland with strain relief ø68 mm
	Functional data	Medium		Water
		Output signal condens	sation detector relay	Changeover contact, potential-free
		note		Max. switching current 1 A @ 24 V Min. switching current 5 mA @ 10 V
		Display		LED, Green - power supply OK
				Red - condensation
	Measuring data	Measured values		Condensation
	Safety data Protection class IEC/		N	III, Safety Extra-Low Voltage (SELV)
		Power source UL		Class 2 Supply
		Degree of protection I	EC/EN	IP65
	Degree of protection		NEMA/UL	NEMA 4X
		Housing		UL Enclosure Type 4X
		EU Conformity		CE Marking
		Certification IEC/EN		IEC/EN 60730-1
		Quality Standard		ISO 9001
		UL Approval		cULus acc. to UL60730-1A/-2-9/-2-13, CAN/CSA E60730-1/-2-9
		Type of action		Type 1.B
		Rated impulse voltage	supply	0.8 kV
		Pollution degree		3
		Ambient humidity		Max. 95% RH, non-condensing
		Ambient temperature		-2050°C [-4122°F]
		Fluid town and water		20 6006 [4 4400 []

Fluid temperature

-20...60°C [-4...140°F]



Technical data

Materials	Housing	Cover: PC, transparent Bottom: PC, orange Seal: NBR70, black	
		UV resistant	
	Cable gland	PA6, black	

Safety notes



This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application. Unauthorised modifications are prohibited. The product must not be used in relation with any equipment that in case of a failure may threaten humans, animals or assets.

Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.

The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.

Remarks

General remarks concerning sensors

Sensing devices with a transducer should always be operated in the middle of the measuring range to avoid deviations at the measuring end points. The ambient temperature of transducer electronics should be kept constant. The transducers must be operated at a constant supply voltage (± 0.2 V). When switching the supply voltage on/off, onsite power surges must be avoided.

Remark surface measurements

When measuring temperature, humidity or condensation on a surface, both the temperature of the surface and that of the ambient air influence the measurement result. When measuring on a pipe surface, the influence of the ambient air can be minimised by using thermal contact fluid.

Parts included

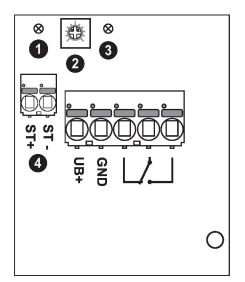
Description	Туре
Mounting plate S housing	A-22D-A09
Thermal contact fluid	A-22P-A44
Screws	
Dowels	
Cable tie	

Accessories

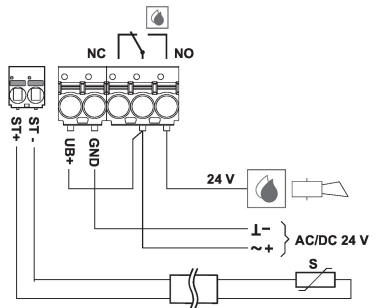
Optional accessories	Description	Туре	
	Connection adapter flex conduit, M20x1.5, for cable gland 1x 6 mm,	A-22G-A01.1	
	Multinack 10 ncs		



Wiring diagram





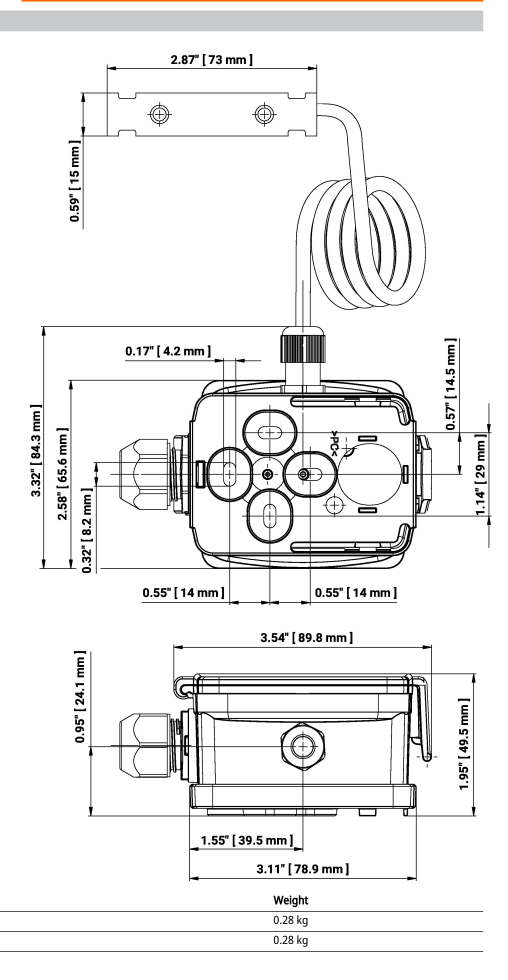


① LED red: condensation ② Sensitivity adjustment + less sensitive - more sensitive ③ LED green: power supply OK

④ For external condensation sensor



Dimensions



Type

22HH-100S-6

22HH-100S-7



Further documentation

• Installation instructions