Electronic Hygrotherms



Humidity



Applications

The electronic hygrotherms sense the ambient temperature and relative air humidity (RH). Depending on the selected contact combination, the hygrotherm will turn a connected device on or off if either the temperature is below or the humidity is above the set points. The integrated LED in each adjustment knob is lit to indicate the active function.

Features

- Efficient temperature and humidity control
- Compact design
- · High switching capacity
- · Optical function display
- DIN rail mounting

Electronic Hygrotherms Specifications

Temperature

• Current draw of fewer than 10 mA

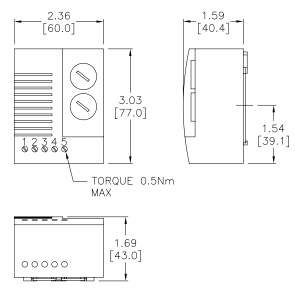


				Switching Difference	3.6°F [2K] at 77°F [25°C] and 50% RH	4% RH at 77°F [25°C] and 50% RH
				Switching Tolerance	+/- 1K	+/- 1% RH
				Operating Voltage	100-240 VAC, 50/60 Hz	
				Response Time - Humidity	Approximately 5 seconds	
				Contact Type	Change-over contact (relay)	
'loo!	womio I	lveroth	0.8120.0	Contact Resistance	<10 mΩ	
Electronic Hygrotherms DIN Rail Mounted				Service Life	UL; 30,000 cycles VDE; 15,000 cycles	
mber	Price	Settings Ranges Temp Humidity		Max. Switching Capacity	10A resistive / 1.6 A inductive @ 240VAC 0.6A @ 60VDC*	
		32 to	50% to 90%	Max. Inrush Current	AC 30A for 10 sec.	
9-00		140°F	RH 50% to 90%	Connection	5-pole terminal, 0.5 Nm max. clamping torque 14 AWG [2.5mm] max. solid wire	
00-00	\$01oq9:	0 to 60°C	RH	Housing	Housing 16 AWG [1.5 mm2] max. stranded wire with wire end ferrule Plastic, UL 94V-0, light gray	
				Mounting	,	DIN rail, EN 60715
				Mounting Position	Vertical	
				Operating / Storage Temperature	-40 to 140°F [-40 to 60°C]	
				Storage Humidity	max. 95% RH (non-condensing)	
				Weight	0.22 lk	[100 g]
				Protection Type	IP20	
				Approvals	CE, UL Recognized File No. E164102, VDE, RoHS 2 compliant	

Note: *Not UL confirmed.

PartNum 012309 012300

Dimensions



Wiring Diagram

