

ELECTRONIC HYGROSTAT

EFR 012



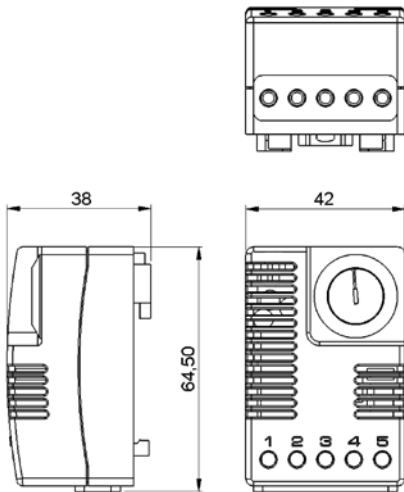
- > Adjustable and pre-set relative humidity
- > Status indicator (LED)
- > High switching capacity
- > Clip fixing
- > Temperature-compensated

The electronic hygrostat senses the relative humidity in an enclosure with electric/electronic components and turns on a heater at the set point, helping prevent the formation of condensation in the enclosure. The LED integrated in the adjustment knob is lit when the connected heater is in operation.

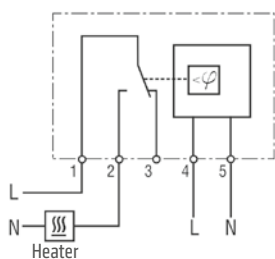


TECHNICAL DATA

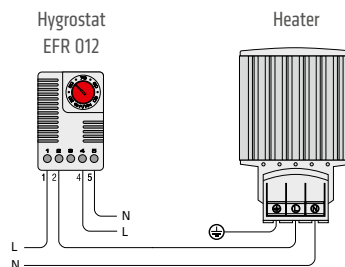
Switch difference	5 % RH (± 3 % RH tolerance) at +25 °C (+77 °F), 50 % RH
Reaction time	5 sec.
Contact type	change-over contact (relay)
Service life	> 50,000 cycles
Max. switching capacity (relay output)	AC 240 V / AC 120 V 8 (1.6) A DC 100 W at DC 24 V
Max. inrush current	AC 16 A for 10 sec.
Optical indicator	LED
Connection	5-pole terminal, clamping torque 0.5 Nm max.: rigid/stranded ¹ wire 2.5 mm ² (AWG 14)
Mounting	clip for 35 mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	64.5 x 42 x 38 mm
Weight	approx. 70 g
Fitting position	vertical
Operating/Storage temperature	0 to +60 °C (+32 to +140 °F) / -20 to +70 °C (-4 to +158 °F)
Operating/Storage humidity	max. 90 % RH (non-condensing)
Protection type	IP20



¹ When connecting with stranded wires, wire end ferrules must be used.



Connection diagram



Example of connection

Art. No.	Operating voltage	Setting range	Approvals		
01245.0-00	AC 230 V, 50/60 Hz	40 to 90 % RH	VDE	UL File No. E164102	EAC
01246.0-00	AC 230 V, 50/60 Hz	65 % RH pre-set	VDE	UL File No. E164102	EAC
01246.0-01	AC 230 V, 50/60 Hz	50 % RH pre-set	VDE	UL File No. E164102	EAC
01245.9-00	AC 120 V, 50/60 Hz	40 to 90 % RH	-	UL File No. E164102	EAC
01246.9-00	AC 120 V, 50/60 Hz	65 % RH pre-set	-	UL File No. E164102	EAC

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Thermostats](#) category:

Click to view products by [Stego](#) manufacturer:

Other Similar products are found below :

[66F060-0099](#) [66F060-0396](#) [66L085-0477](#) [67F080-0356](#) [67L060-0368](#) [67L080-0038](#) [77877-00](#) [ASP200-22](#) [22636-00](#) [2450 00210626](#) [2450 00880010](#) [2450RC 79080002](#) [2455R--01000844](#) [2455R 80580176](#) [2455R 80820955](#) [2455R 81610172](#) [2455R--90820376](#) [2455RC-00980620](#) [2455RCG81170352](#) [2455RM03090005](#) [2455RM 80820736](#) [2455RM-90980499](#) [2455RP-91000430](#) [2455RP-91000433](#) [2455RP-91000436](#) [2455RP-91000442](#) [300004530001](#) [300100140436](#) [300100630004](#) [3001 00830006](#) [2450G 83950014](#) [2450RC-90820307](#) [2455R--00030829](#) [2455R--01000140](#) [2455R 80820813](#) [2455R 80820815](#) [2455R 81000478](#) [2455R 86890009](#) [2455R--99130436](#) [2455RBV00290011](#) [2455RC-01000545](#) [2455RM 80820767](#) [PN14-6R](#) [300000460015](#) [300005510124](#) [300100240048](#) [310000011390](#) [310000030602](#) [310000031798](#) [310000560067](#)