

#### OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## **ELECTRONIC HYGROSTAT - EFL 012**

EFL

01245.2-00 Electronic hydrostat EFL 012

- Large setting range
- Small hysteresis
- Optical operating display (LED)
- Change-over contact
- Signal application



#### PRODUCT DESCRIPTION

The electronic hygrostat measures the surrounding relative humidity and can switch a signal current via its internal relay with a potential-free change-over contact. Signal-processing devices can be controlled directly with the EFL 012. In order to control heating and cooling equipment, filter fans and signal devices the switch module SM 010 or a similar device is needed.

The LED integrated in the adjustment knob shows the closed status of the contact 1-2. When relative humidity drops contact 1-2 opens and the LED turns off. In currentless state (no supply voltage) contact 1-2 opens.

# **TECHNICAL DATA**

#### **GENERAL DATA**

Control range humidity from	40 % RF
Control range humidity to	90 % RF
Hysteresis humidity	5% RH @ +25°C, 50% RH
Mounting	Clip on, DIN rail
Contact type	Changeover (SPDT)
Colour	Light grey

### **RATED OPERATING CONDITIONS**

Breaking capacity	DC 10mW (at 0.1V, 100mA or 1mA, 10V)
Connection type	5-pole terminal
Operational temperature	0 °C +60°C
Storage temperature	-20°C +70°C



Life span	> 100,000 cycles
Operating humidity	< 90% RH
Humidity storage	<90% RH
DIMENSIONS	
Height	64.5 mm
Width	42 mm
Depth	38 mm
Weight	0.07 kg
Material of body	Plastic

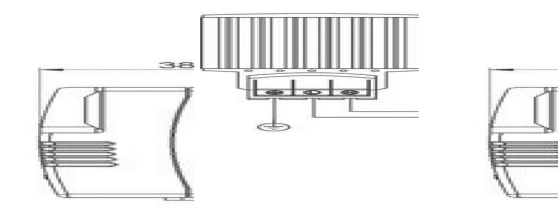
# SAFETY & APPROVALS

IP class

Approvals

CE, cULus, EAC, RoHS, UL, UL E164102

38



IP20

