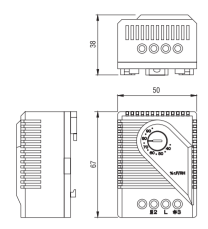
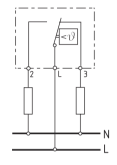
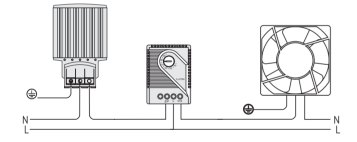


## Outside dimension









## Features

- The thermostat(N.O.),contact maker for regulating the heater, switching signal will be closed when the RH limit has been exceeded;
- The thermostat(N.C.), contact breaker for regulating the filter fan, the switching will be open when the RH has be raised to the setting value;
- Small size, wide setting range;
- Simple to mount, high switching performance;



Model No.	MY11
Factory ID No.	30600016
Dimensions $(W \times H \times D)$	50x67x38 mm

Thermal data	MY11
Temperature control range	35% ~ 95%
Switch temperature difference	4% RH
Max. switching capacity	AC250V, 5 (2) A/AC120V, 15 (2) A/DC 30W
Sensor element	Polyamide Film

Electrical data	MY11
Contact resistance	<10mOhm
Contact type	Nornally Open(NO/NC) contact
Service life	>50 000 cycles

Mechanical data	MY11
Fitting position	variable, preferably vertical
Mounting	35mm DIN rails, En50022
Casting	plastic according to UL94 V0, light grey
Self-extinguishing grade	UI94 V – 0
Weight	55 g
Color	RAL 7035 light grey; other colors are available on request;
Connecting method	4 pole-terminal
Connection	Standard cable 2*1.5 mm <sup>2</sup> , max. torque 0.8 Nm

Supplementary Data	MY11
Operating/Storage temperature	$0^{\circ}$ C (+ 32°F) ~ + 60°C (+ 140°F) / -20°C (- 4°F) ~ + 60°C (+ 140°F)
Operating/Storage RH	≤ 90% RH
Protection rating	IP 20
Accessories	SAH
Approval	CE