

## KNO 011/KNC 011 New Panel Thermostat

IP20



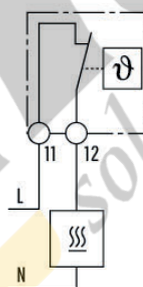
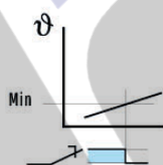
### Panel thermostat

- Small, compact size (17.5mm wide)
- Snap action thermostatic Bimetal sensor
- Wide temperature setting range
- Long electrical life
- 35mm rail (EN 60715) mount

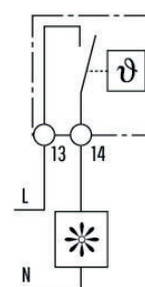
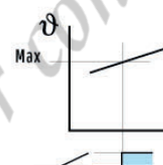
Heating control - Should the panel temperature fall below the (minimum) set temperature the contact will close to call for heat. The contact will open when this set temperature is exceeded.  
 Ventilation control - Should the panel temperature exceed the (maximum) set temperature then the contact will close to call for cooling. The contact will open when the temperature falls below this set temperature.

### Dimensions

#### • Heating control



#### • Ventilation control



Contact configuration		1 NC	1 NO
Rated current/Maximum peak current	A	10/20	10/20
Rated voltage/Maximum switching voltage	V AC	250/250	250/250
Rated load AC1	VA	2500	2500
Rated load AC 15 (230V AC)	VA	250	250
Single phase motor rating AC 3 (230V AC)	kW	0.125	0.125
Breaking capacity DC 1:30/110/220 V	A	1/0.3/0.15	1/0.3/0.15
Minimum switching load	mW (V/mA)	500 (12/10)	500 (12/10)
Standard contact material		AgNi	AgNi
Setting range (ventilation)	°C	-	-20...+40   +0...+60
Switch temperature differential	K	-	7±4
Setting range (heating)	°C	-20...+40	+0...+60
Switch temperature differential	K	7±4	-
Electrical life at rated load AC1	cycles	100 · 10 <sup>3</sup>	100 · 10 <sup>3</sup>
Ambient temperature range	°C	-45...+80	-45...+80
Protection category		IP 20	IP 20

## KNO 011/KNC 011 New Panel Thermostat

IP20

### Outline drawings

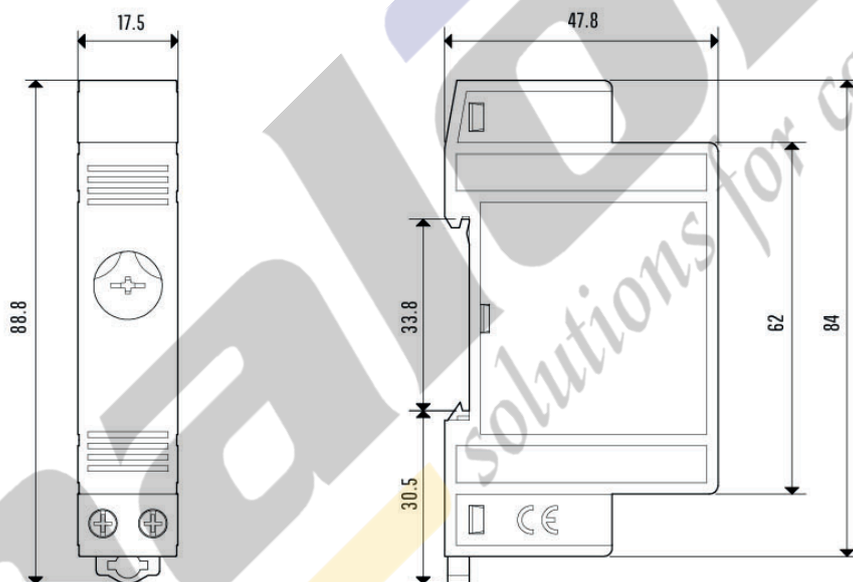
#### Screw terminal



Alarm output contact, Passive contact, AC250V 5A.

NO, close while function of dehumidifier is out of order.

Function out of order defined: Temperature sensor or humidity sensor fault; Duration of Dehumidifier work is over 24 hours, RH ≥ 80%RH.



#### Ordering information

Example: KNC/KNO Series, thermostat for ventilation control, contact activates ventilation should the panel temperature exceed the set value (max +60°C), 35mm rail (EN 60715) mount.

Insulation			
Dielectric strength between open contacts	V AC	500	
Other data			
Screw torque	Nm	0.5	0.5
Max. wire size		solid cable	stranded cable
	mm <sup>2</sup>	1×2.5	1×1.5
	AWG	1×12	1×16
Model No.		<b>KNO 011</b>	NO Type for heating
		<b>KNC 011</b>	NC Type for cooling