KNO 011/KNC 011 New Panel Thermostat

IP20





Panel thermostat

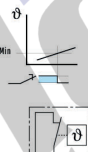
- Small, compact size (17.5mm wide)
- · Long electrical life
- Snap action themostatic Bimetal sensor
- 35mm rail (EN 60715) mount
- Wide temperature setting range

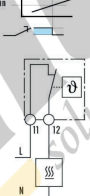
Heating control - Should the panel temperature fall below the (minimum) set temperature the contact will close to call for heat. The contact will open when this set temperature is exceeded. Ventilation control - Should the panel temperature exceed the (maximum) set temperature then the contact will close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

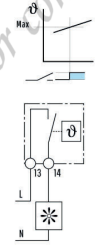
Dimensions

Heating control

Ventilation control







				F	
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)	oC	*		-20-+40	+0-+60
Switch temperature differential	K	*		7±4	
Setting range (heating)	oC.	-20+40 +0+60		8	
Switch temperature differential	K	7±4		-	
Electrical life at rated load AC1	cycles	100 · 10³		100 · 10³	
Ambient temperature range	°C	-45-+80		-45-+80	
Protection category		IP 20		IP 20	

KNO 011/KNC 011 New Panel Thermostat

IP20

Outline drawings

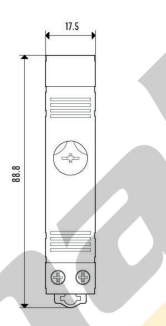
Screw terminal

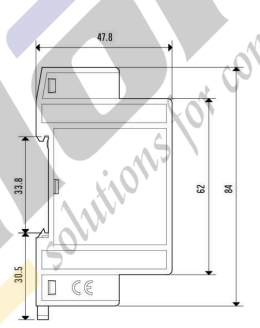


Alarm output contact, Passive contact, AC250V 5A.

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^2	1×2.5	1×1.5	
	AWG	1×12	1×16	
Model No.		KNO 011	NO Type for heating	
		KNC 011	NC Type for cooling	