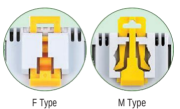
Regulating

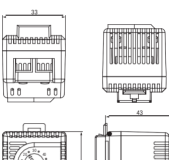
Natural

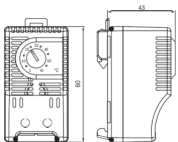
NT 33-F / NT 34-F NT 33-M / NT 34-M



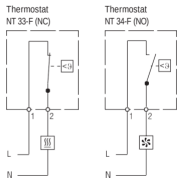
Patent Number: ZL 2019 3 0323477.7







Connection diagrams







- Large setting range
- Small size
- Simple to mount
- High switching performance

NT 33-F: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

NT 34-F: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

Technical Data

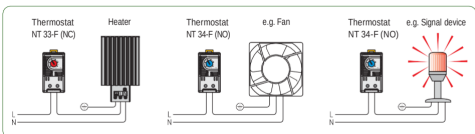
C€ R©HS ISO9001 Patent

NT 33-F / NT 34-F / NT 33-M / NT 34-M				
Operating Voltage	All AC/DC Voltage			
Switch temperature difference	+/-5°C			
Sensor element	thermostatic bimetal			
Contact type	snap-action contact			
Service life	>100,000 cycles			
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A DC 30W at 24VDC to 72VDC			
Max. inrush current	AC 16A for 10 sec.			
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14) stranded wire¹ 1.5mm² (AWG 16)			
Mounting	clip for 35mm DIN rail, EN 60715			
Casing	plastic according to UL94 V-0, light grey			
Dimensions	60×33×43mm			
Weight	approx. 40g			
Fitting position	variable			
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type	IP20			

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

Important note: The contact system of the regulator is subjected to environmental influences, thus the contact resistance may change. This can lead to a voltage drop and/or self-heating of the contacts.

Examples of connection



Fast Fixing Type (F Type)		Manual Up down Type (M Type)		Setting range
NT33-F (NC Type)	NT34-F (NO Type)	NT33-M (NC Type)	NT34-M (NO Type)	Setting range
860031	860036	860640	860645	0 to +60°C
860032	860037	860641	860646	-10 to +50°C
860033	860038	860642	860647	+20 to +80°C
860034	860039	860643	860648	+32 to +140°F
860035	860040	860644	860649	+14 to +122°F