



Mechanical cabinet humidity controller

Mechanical cabinet humidity controller

Simple and easy to operate, without manual, automatic heating

When the temperature is lower than the set temperature, the heater is energized and heated $% \left(1\right) =\left(1\right) \left(1$

When the temperature is higher than the set temperature, the heater will stop heating

Product advantages

Sudden jump type bimetal heat sensitive contact head

Automatic adjustment, constant temperature control, reliable performance, easy wiring

Small size, fine craftsmanship
Temperature control range: 0-80°C

Rated voltage: 250V Rated current: 5A

Rated power: 25W

Electrical connection: 3-pole 2.5mm, 0.8Nm

Switching tolerance: 4%RH±3%

Maximum switching capacity: 250VAC, 5(0.2)A/DC 25W

Size (mm): 67x50x38 main application

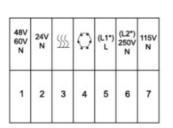
The electromechanical humidity controller is used to increase the ambient temperature in the cabinet by controlling the heater when the relative humidity exceeds 65%, thereby avoiding moisture and corrosion.

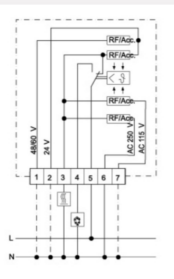
Mechanical cabinet humidity controller

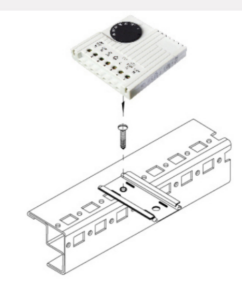
Specification

Technical Parameters	mode I
	DSK3110
Operating Voltage	230/115/60/48/24V(AC),60/48/24V Direct current (DC)
Sensing element	Bimetal
Electric shock configuration	Single pole conversion electric shock as a momentary switching element
Allowable electric shock load	K1.5-3 (heating) AC 10 (4) A, DC = $30w$;
ATTOWADTE ETECTTIC SHOCK TOAG	K1.5-4 plus cold) AC 5 (4) A, DC = $30w$;
Temperature adjustment range	+5°C~+60°C
Weight (g)	105
Size (mm)	71X71X33.5
Switch difference	Approximately 1K plus or minus 0.8K
Shell material	ABS
Protection level	IP20
Certification	CE

Technical Index







Product Show



