

NOTICE D'UTILISATION

INSTRUCTIONS FOR USE

THERMOSTAT DIGITAL G04-00119

www.giganterra.com

Société GIGANTERRA Siret : 82767737800016 Contact : giganterra.pro@gmail.com

75 avenue Jean Jaures 62800 Liévin France

evin















DIGITAL TEMPERATURE THERMOSTAT G04-00119 User Manual



Main features :

- 1. LED display, friendly interface, easy to read, operates and set the parameters.
- 2. Can choose Cool or Heat mode.
- 3. Can switch between °C and °F.

Main functions and Parameters:

- ◆ Temperature controlling range: 16~40°C.
- ◆ Resolution: 0,1°C; Accuracy: ±1.0°C.
- ◆ Relay: 10A/220V (standard); 16A/220V(optional).
- ◆ Input voltage: 220Vac ±15%(standard), 110Vac ±15%(optional).
- ◆ Ambient Requirements : Temperature : -10~60°C; Humidity : 20%~85%°C.
- ◆ Temperature measuring range : -40~100°C.
- ◆ Input : 1 NTC sensor.
- ◆ Product consumption : ≤3W.
- ◆ Output : resistive load ≤1100W/220V, inductive load ≤275W/220V, filament lamp ≤220W/220V

Keys:

KEY	ACTION	RESULT	STATUS
H/C	Single press	Switch between HEAT and COOL mode	In normal works status
	Single press	Enter into setting mode of DIFF and DELAY	In normal works status
SET	Single press	Save and Exit	In setting status
	Press 5 sec.	Switch between °C and °F mode	In normal works status
UP	Single press	Enter into setting mode of stop temperature	In normal works status
UP	Single press	Upward adjust the parameter value	In setting status
DOWN	Single press	Downward adjust the parameter value In setting status	
DOWN	Single press	Enter into setting mode of stop temperature In normal works status	

Icons:

ICON	MEANING			STATUS
	DISPLAY	NOT DISPLAY	FLASH	STATUS
SNOW	Cool working	Cool not working	/	In normal works status
SUN	Heat working	Heat not working	/	In normal works status
COOL	Cool mode	Non cool mode	/	In normal works status
HEAT	Heat mode	Non heat mode	/	In normal works status
DIFF	/	/	DIFF adjustable	In setting status
DELAY	/	/	DELAY adjustable	In setting status

Menu Insctructions:

PARAMETER	SET RANGE	DEFAULT	INCREMENT	UNIT
Temperature	16,0 - 40.0	26	0,1	°C
DIFF	0,0 - 5,0	2,5	0,1	°C
DELAY	0 - 150	30	1	Second

Controlling function:

FUNCTION	CONDITION OF OUTPUT	CONDITIONS OF STOP OUTPUT	
	1. In cool mode	1. In cool mode	
COOL	2. Measuring temp. ≽ Stop temp. + DIFF	2. Measuring temp. ≼ Stop temp.	
	3. Time period of first power on or the previous stop and this start > DELAY		
HEAT	1. In heat mode	1. In heat mode	
	2. Measuring temp. ≼ Stop temp DIFF	2. Measuring temp. ≽ Stop temp.	

Parameters setting:

Parameters would be set according to the following circular mode in the first time. All the parameters are set and saved instantly.

First of all, make sure the power is on.

1. Choose HEAT/COOL mode:

Press H/C key to switch mode between HEAT and COOL in normal working status.

2. Set DIFF and DELAY (temperature difference and compressor delay):

Press SET key in normal working status to display the default DIFF value while icon DIFF flashing, then press UP or DOWN key to adjust the ideal temperature difference you want. Then press SET key to display the default Delay value while icon DELAY flashing, then press UP or DOWN key to adjust the ideal compressor delay time you want. Then press SET to save and exit.

3. Stop temperature setting:

Press UP or DOWN key in normal working status to display the default stop temperature value while icon °C/°F flashing, then press UP or DOWN key to adjust the odeal stop temperature you want.

Attention please :

Please avoid overload, load short circuit, misuse, human damage, wich is not covered by the warranty.



