Series of electronic wall-mounting thermostats designed for environment temperature control both in heating and cooling, available in white and black colours and with AC power supply or battery.

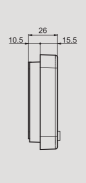


- 1 Plastic base for wall-mounting installation or to cover the in-built three-modules box
- Wide touch screen backlit display of blue colour to view the measured temperature and for instrument programming
- Terminals in the back of the instrument for connection to the relay output, power supply (230V models only) and external contact (battery model only)



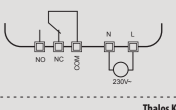


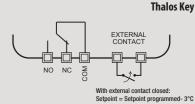
Side view



Diagram







CLIMATE CONTROL



WALL-MOUNTING THERMOSTATS

THALOS KEY 230

- Power supply: 230Vac 50/60 Hz
- Operating mode: summer/winter/off
- ON/OFF type temperature regulation with adjustable differential Off function with antifreeze temperature (adjustable)
- Monostable relay output 5 A/250 V AC
- Password protected lock keypad
- Possibility to limit the range of values settable as setpoint
- Display with backlighting of blue colour (removable)

THALOS KEY

- Power supply: 2x1.5V (AAA type)
- Operating mode: summer/winter/off
- ON/OFF type temperature regulation with adjustable differential
- Off function with antifreeze temperature (adjustable)
- Bistable relay output with 5 A / 250 V ac
- Password protected lock keypad
- Possibility to limit the range of values settable as setpoint
- Display with monocolour backlighting (blue) timed active after the press of a key
- Digital input for the reduction of the setpoint of 3°C by external contact



Code	Model	Description	Colour	Power supply
VE720900	Thalos Key 230 Bianco	Thermostat with backlit display	White	230 V~
VE721700	Thalos Key 230 Nero	Thermostat with backlit display	Black	230 V~
VE718300	Thalos Key Bianco	Thermostat with backlit display	White	Battery
VE719100	Thalos Kev Nero	Thermostat with backlit display	Black	Battery

TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Thal		Van	าวก
IIIIAI	u,	N-PV	/ NU

Iliaius key 230		
Power supply	V AC	230 (-15% ÷ +10%)
Frequency	Hz	50/60
Mounting		wall
Maximum cable section	mm ²	1.5
Output relay capacity		5A / 250 V (monostable)
Input		-
Operating mode		summer/winter/off
Setpoint range	$^{\circ}$	2 ÷ 35
Differential	$^{\circ}$	0.1 ÷ 1
Measurement temperature resolution	$^{\circ}$	0.1
Measurement precision	$^{\circ}$	0.5
Antifreeze temperature	$^{\circ}$	1 ÷ 10
Operating temperature	$^{\circ}$	0 ÷ 50
Storage temperature	$^{\circ}$	-10 ÷ 65
Operating humidity	RH	20% ÷ 90% non condensing
Protection degree		IP40

REFERENCE STANDARDS

Compliance with Community Directives: 2006/95/EC (Low Voltage), 2004/108/EC (E.M.C.) is declared with reference to the following standards: • EN 60730-2-9

Thalos Key

Alkaline batteries supply		2 x 1.5V (AAA type)
Battery life	months	12
Mounting		wall
Maximum cable section	mm ²	1.5
Output relay capacity		5A / 250 V (bistable)
Input		two terminals for setpoint reduction
Operating mode		summer/winter/0FF
Setpoint range	$^{\circ}$	2 ÷ 35
Differential	$^{\circ}$	0.1 ÷ 1
Measurement temperature resolution	$^{\circ}$	0.1
Measurement precision	$^{\circ}$	0.5
Antifreeze temperature	$^{\circ}$	1 ÷ 10
Operating temperature	$^{\circ}$	0 ÷ 50
Storage temperature	$^{\circ}$	-10 ÷ 65
Operating humidity	RH	20% ÷ 90% non condensing
Protection degre		IP40



