

Product Data Sheet GW16970CL

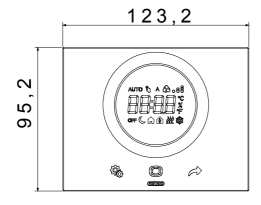
Connected SMART HOME

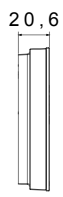


Wall-mounting thermostat to control heating/cooling and humidification/dehumidification systems and manage the temperature in manual mode or on 3 levels (comfort, pre-comfort, economy). Control algorithms for two-way systems: two points (ON/OFF), proportional integral (PWM). Includes 2 output contacts for heating, cooling or humidity control. Includes 1 input for external NTC temperature sensor (for room temperature measurement compensation or for underfloor heating protection). Equipped with a user interface with touch controls (capacitive) on technopolymer plate and backlit display. The thermostat has built-in proximity, temperature and humidity sensors and a Wi-Fi interface for setting parameters and programming temperature profiles (timed thermostat function) locally or remotely via specific apps (smartphone and tablet). The device can be used: - as an independent intelligent thermostat (in a stand-alone way), i.e. without the need for a Smart Home system, in this case the configuration and control of the device takes place via the "ThermoICE 2.0" APP; - integrated into the Gewiss "Connected Smart Home" system, in this case the device can interoperate with all the other devices of the "Connected Smart Home" system and is configured and controlled together with all the other functions of the system via the "Home Gateway" APP. Wall-mounting installation with wall-plugs or on 3-modules rectangular boxes (centre distance 83.5 mm). Equipped with front plate. Plate material: technopolymer.

Category	Thermo ICE WiFi thermost	at Comunication	Wit
Colour	Natural bei	e Material	Front plate in technoplyme
Installation	Wall mou	nt Power supply	110-230V ac - 50/60Hz
Current absorbed by	oower supply < 3 W (in stand-by < 1 V	/) Interfaces	Wi-Fi 2.4GHz IEEE 802.11 b/g/r
Measured sizes	Temperature, humidity, one additional input for external NT	C No. output channels	2 NO potential free
	temperature sens	or	
Output contacts	Max switching current at 250Vac: 6A (cosΦ = 1); 1,5A (c	s No. input channels	1 for external NTC sensor (type: NTC 10K, es. GW 10 800
	$\Phi = 0$,	3)	
Input voltage		- Wiring terminals	With screv
Terminal tightening capacity stranded cables (mm²) Max 1,5 mm²		n² Terminal tightening cap	pacity solid cables (mm²) Max 1,5 mm
Working temperature	-5 ÷ +45 °	C Relative humidity (non-	-condensative) Max 93%
Stocking temperature	-25 ÷ +70 °	C Dimensions LxHxD (m	nm) 123,2x95,2x20,6
IP degree	IP:	0 Standard	Directive RoHS 2011/65/EU + 2015/863 Directive RED
			2014/53/EU_x000D_; EN 60730-2-9; EN 60730-2-7; EN
			60730-1; EN 301 489-1; EN 301 489-17;_x000D_ EN 300 328
			EN IEC 63000

DIMENSIONAL





TECHNICAL SYMBOLOGY

IP

IP20

STANDARDS/APPROVALS

