

Product Data Sheet GW16974CN

&Sistem Home Building Pro



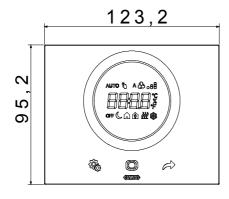
Flush-mounting thermostat for controlling heating/cooling systems via BUS, and manual or 3-level temperature management (comfort, pre-comfort, economy). Control algorithms for two- or four-way systems: two points (ON/OFF or 0%/100%), proportional-integral (PWM or continuous 0%-100%), fan coil (max. 3 speeds with ON/OFF or 0%/100% control). Allows control of humidification and dehumidification systems if connected to an external humidity sensor (e.g. GW1x762H). Has 1 input for potential-free contact (for window contact function, for managing fronts, dimmers, shutters or scenarios); 1 input for NTC external temperature sensor (e.g. protection for underfloor heating) or, alternatively, as a second input for potential-free contact. Equipped with user interface with touch-type (capacitive) controls on glass plate and rear-projection display. The thermostat has integrated proximity and temperature sensors. Configuration is via ETS software.

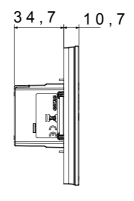
The thermostat can be combined with flush-mounted KNX timed thermostats or KNX control panels for zoned temperature control: in this case, the thermostat acts as a slave, implementing the temperature profile sent from the master

Equipped with a coupling terminal for connection to BUS. The thermostat include a front plate, and is designed for screw fastening to either rectangular 3-gang boxes (83.5 mm centre distance) or round/square boxes (60 mm centre distance) equipped with installation columns. Plate materials: glass.

KNX	Comunication	Thermo ICE KNX thermostat	ategorie
Front plate in glass	Material	Negru	uloare
12-24V AC/DC	Alimentare electrică	3-modules rectangular (GW24403,	stalare Flush mounting or
		GW24403PM),	
		W24234PM) or square (GW24231)	round (GW24234,
		boxes	
KNX TP1	Interfețe	Max 4,5 W (12-24Vac);	urrent absorbed by power supply
		max 3,6 W (12-24Vdc)	
Temperature, one additional input for external NTC temperature sensor	Dimensiuni măsurate Ten	10	urrent absorbed by KNX bus (mA)
Potential free	Tensiune de intrare	sor is used mustb a 10K type, e.g. GW 10 800)	r. canale de intrare 2 (in case a NTC se
ne cabluri Max. 2,5 mm²	Capacitate de strângere borne cab torsadate (mm²)	Conținut	orne de cablare
-5 ÷ +45 °C	Temperatura de lucru	Max. 2,5 mm²	apacitate de strângere a bornelor cabluri blide (mm²)
-25 ÷ +70 °C	Temperatura de stocare	Max. 93%	miditate relativă (necondensată)
123,2x95,2x10,7	Dimensiuni LxHxD (mm)	KNX bus terminal	onnection to the KNX bus
Low Voltage Directive 2014/35/EU	Standard	IP20	rad IP
Electromagnetic Compatibility Directive 2014/30/EU,	Elect		
EN 50491, EN 60669-2-5			

DIMENSIONAL





TECHNICAL SYMBOLOGY



IP20

STANDARDS/APPROVALS

