

and frost/heat protection mode



75642034





KNX glass sensor 2g thermostat, display,intg bus coupl.,KNX-TS sensor, al.

Technical characteristics

Functions	
With room temperature controller	Yes
Function	with valve protection function ; for switch, push- button, dimmer, blind and thermostat functions
	controller operating modes: comfort, standby, night

Controls	and	indica	ators

Operating mode

Controls and malcators	
With LED indication	Yes
Number of buttons	0
Operation	operation by gently touching the sensor surfaces on the white LED
Indication / display	LED display with symbol display ; display of operating mode, controller lockout, room/outside temperature, time (clock required)
Button / push-button	with 2 additional display sensor surfaces

Connectivity

Encodina	with button blocking function
Literating	With button blocking function

Voltage

Voltage

operation with non-choked output of KNX voltage supply possible (pay attention to current consumption) ; separate auxiliary power supply needed

Dimensions

3/./ mm
5.7 mm
86 x 160 x 5.7 mm
160 mm
86 mm

Power

Current consumption	23 mA
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Measurement

	value transmitter for dimming, position, brightness
Value transmitter	and temperature values 1 and 2 byte

Screen

With display Yes

Materials

Colour of design line glass aluminium

	glossy
Material family	Glass
LED control	
LED	with blue operation LED and 4 white status LED:
Installation, mounting	
Installation mode	for vertical mounting
Connection	
Bus coupling unit	with integral bus coupling uni
Bus connection	bus connection via connecting termina
Settings	
Parameterisation	single and two push-button operation parameterisable ; end customer display scope parameterisable
Scope of delivery	
Bus connection included	Ye
Accessories included	
Adapters	with adapter ring for dismantling protection and shadow gap formation
Matching products Equipment	for glass frames in the same "style" for additional applications, see the Design line B.7; for additional products to complement the installation in matching colours/materials, refer to the Design platform S.1/B.
Number of actuation points	
Number of actuation points With anti-theft/dismantling protection	Ye. for heating and/or cooling mode with/withou
Number of actuation points	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set
Number of actuation points With anti-theft/dismantling protection Heating	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set
Number of actuation points With anti-theft/dismantling protection Heating Control	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control
Number of actuation points With anti-theft/dismantling protection Heating Control Use	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Displa
Number of actuation points With anti-theft/dismantling protection Heating Control Use Differentiation characteristic 2 - Sales	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Displa
Number of actuation points With anti-theft/dismantling protection Heating Control Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Displayintegrated bus coupling unit
Number of actuation points With anti-theft/dismantling protection Heating Control Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Display integrated bus coupling unit
Number of actuation points With anti-theft/dismantling protection Heating Control Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Display integrated bus coupling unit
Number of actuation points With anti-theft/dismantling protection Heating Control Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform RoHS conform	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Displayintegrated bus coupling unit year. Year. Year.
Number of actuation points With anti-theft/dismantling protection Heating Control Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform RoHS conform Use conditions	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Display integrated bus coupling unit Yes Yes additional connection for external temperature sensor; temperature measurement via internatemperature sensor or external communication
Number of actuation points With anti-theft/dismantling protection Heating Control Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform RoHS conform Use conditions Operating temperature	for heating and/or cooling mode with/withou auxiliary step for individual single room temperature control control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control Displayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control Pisplayintegrated bus coupling unity pre-set for continuous (PI) or switched (2-point) control cont

Application, usage	KNX - operating systems
Main design line	KNX - Berker TS Sensor
Secondary design line(s)	Berker TS Sensor ; KNX
Instructions	
Information text	Only suitable for KNX.