



75642135





 $\ensuremath{\mathsf{KNX}}$ glass sensor 2g thermostat, display, intg bus coupl. , $\ensuremath{\mathsf{KNX\text{-}TS}}$ sensor, bl.

Technical properties

	 nc

With room temperature controller	Yes
Function	with valve protection function; for switch, push- button, dimmer, blind and thermostat functions
Operating mode	controller operating modes: comfort, standby, night and frost/heat protection mode
Controls and indicators	
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	
Encoding	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	
Depth	37.7 mm
Depth	5.7 mm
Dimensions (W x H x D)	86 x 160 x 5.7 mm
Height	160 mm
Width	86 mm
Power	
Current consumption	23 mA
Measurement	
Value transmitter	value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
Screen	
With display	Yes
Materials	
Colour of labelling	217,217,217

Material family LED control LED with blue operation LED and 4 white statu installation, mounting Installation mode for vertical mo Connection Bus coupling unit with integral bus coupling Bus connection bus connection via connecting te services and substantial single and two push-button operarmeterisation parameterisable; end customer display parameterisable; end customer display parameterisable; and customer display parameterisable shadow gap for for glass frames in the same "style" for add applications, see the Design line 8.7; for add approducts to complement the installation in machine and products to complement the installation in mac	unting ng uni rmina
Material family LED with blue operation LED and 4 white statu Installation, mounting Installation mode for vertical mo Connection Bus coupling unit with integral bus coupling Bus connection bus connection via connecting te Settings Single and two push-button operatmeterisable; end customer display parameterisable; end customer display for glass frames in the same "style" for add applications, see the Design line 8.7; for add applications, see the Design line 8.7; for add applications, see the Design line 8.7; for add approducts to complement the installation in macolours/materials, refer to the Design play for glass frames in the same "style" for add approducts to complement the installation in macolours/materials, refer to the Design play for gradient approaches to complement the installation in macolours/materials, refer to the Design play for gradient approaches to complement the installation in macolours/materials, refer to the Design play for add approducts to complement the installation in macolours/materials, refer to the Design play for add approducts to complement the installation in macolours/materials, refer to the Design play for add approducts to complement the installation in macolours/materials, refer to the Design play for add approducts to complement the installation in macolours/materials, refer to the Design play for add approducts to complement the ins	Glas s LED unting
LED control LED with blue operation LED and 4 white statu Installation, mounting Installation mode Connection Bus coupling unit with integral bus coupling Bus connection bus connection via connecting te settings Settings Single and two push-button operatmeterisable; end customer display parameterisable; end customer display parameterisable; end customer display parameterisable with adapter ring for dismantling protection shadow gap for for glass frames in the same "style" for add applications, see the Design line 8.7; for add applications, see the Design line 8.7; for add applications, see the Design line 8.7; for add approducts to complement the installation in macolours/materials, refer to the Design ple Matching products Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/w auxiliar for individual single room temperature control parameter for heating / cooling unit of for continuous (PI) or switched (2-point) of for continuous (PI) or switched (2-point) of for continuous (PI) or switched (2-point) of the parameter of the para	unting unting uni
Installation, mounting Installation mode Connection Bus coupling unit with integral bus coupling Bus connection bus connection via connecting te Settings Single and two push-button operarmeterisable; end customer display parameterisation Scope of delivery Bus connection included Accessories included Adapters for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in ma colours/materials, refer to the Design plant in ma colours/materials, refer to the Design plant in the same "style" for add applications, see the Design plant in ma colours/materials, refer to the Design plant in ma colours/materials, refer to the Design plant in the same "style" for add applications, see the Design plant in ma colours/materials, refer to the Design plan	unting ng uni rmina
Installation, mounting Installation mode Connection Bus coupling unit Bus connection Settings Single and two push-button oper parameterisable; end customer display parameterisable; end customer display parameterisation Scope of delivery Bus connection included Accessories included Adapters with adapter ring for dismantling protection shadow gap form adapplications, see the Design line B.7; for adapplications, see	unting ng uni rmina
Connection Bus coupling unit with integral bus coupling Bus connection bus connection bus connection bus connection with connecting terms of the state of the parameter of the	ng uni rmina
Connection Bus coupling unit with integral bus coupling Bus connection bus connection bus connection via connecting te bus connection via connecting te bus connection via connecting te sentence of the parameter sable; and two push-button operate parameter sable; and customer display parameter. Scope of delivery Bus connection included Accessories included Accessories included Aighters Adapters Adapters Adapters Adapters Adapters Adapters Adapters Accessories in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in maccolours/materials, refer to the Design please of the parameter of the Design please of the parameter of t	ng uni rmina
Bus coupling unit with integral bus coupling Bus connection Bus connection Bus connection Bus connection via connecting te Settings Single and two push-button ope parameterisable; end customer display parameterisable; end customer display parameter Scope of delivery Bus connection included Accessories included Adapters South adapter ring for dismantling protection shadow gap for for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in man colours/materials, refer to the Design plant of the parameter of the Design plant of the parameter of the pa	rmina
Bus connection bus connection via connecting te Settings Single and two push-button ope parameterisable; end customer display parameterisable; end customer display parameterisable included Accessories included Adapters With adapter ring for dismantling protection shadow gap form for glass frames in the same "style" for add applications, see the Design line B.7; for add applications, see the Design line B.7; for add products to complement the installation in ma colours/materials, refer to the Design ple states and products to complement the installation in ma colours/materials, refer to the Design ple states and products to configuration auxiliary for heating and/or cooling mode with/we hanti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/we auxiliary for individual single room temperature control parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to control parameter for heating / cooling unit products to contro	rmina
Settings Single and two push-button ope parameterisable; end customer display parameterisation Parameterisation Scope of delivery Bus connection included Accessories included Adapters Adapters Adapters Adapters Single and two push-button ope parameterisable; end customer display parameter of delivery Bus connection included Accessories included Adapters Adapters For glass frames in the same "style" for add applications, see the Design line B. 7; dead products to complement the installation in ma colours/materials, refer to the Design play and the products of the parameter of the Design play and the parameter of actuation points With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/we auxilian for individual single room temperature of control parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous (PI) or switched (2-point) of the parameter for heating / cooling unit products for continuous for conti	
single and two push-button ope parameterisable; end customer display parameterisable parameterisable; end customer display parameterisable parameterisable; end customer display parameterisable. Scope of delivery Bus connection included Accessories included Adapters with adapter ring for dismantling protection for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installation in macolours/materials, refer to the Design play products to complement the installat	ration
Parameterisable ; end customer display parameter Scope of delivery Bus connection included Accessories included Adapters with adapter ring for dismantling protection shadow gap for for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in ma colours/materials, refer to the Design play play for the following products Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/w auxiliar for individual single room temperature control parameter for heating / cooling unit profor continuous (PI) or switched (2-point) of the control of the con	ration
Bus connection included Accessories included Adapters with adapter ring for dismantling protectic shadow gap form for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in materials, refer to the Design plant of actuation points Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/we auxiliar for individual single room temperature concomments of the control parameter for heating / cooling unit proform for continuous (PI) or switched (2-point) of the control	
Accessories included Mith adapter ring for dismantling protection shadow gap form for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in ma colours/materials, refer to the Design plant of actuation points Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/we auxiliar for individual single room temperature control parameter for heating / cooling unit production for continuous (PI) or switched (2-point) of the product of the p	
with adapter ring for dismantling protection for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in ma colours/materials, refer to the Design plant of actuation points With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/wheating for individual single room temperature of control parameter for heating / cooling unit proforcontinuous (PI) or switched (2-point) of the control of t	Ye
Adapters for glass frames in the same "style" for add applications, see the Design line B.7; for add products to complement the installation in maccolours/materials, refer to the Design plant colours/materials, refer to the Design plant colours/	
applications, see the Design line B.7; for add products to complement the installation in mark colours/materials, refer to the Design plant colours/material	
Number of actuation points With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/w auxiliar for individual single room temperature of control parameter for heating / cooling unit pr for continuous (PI) or switched (2-point) of continuous (PI) or switched (2-point)	itiona tching
With anti-theft/dismantling protection Type of configuration Lase for heating and/or cooling mode with/w auxilian for individual single room temperature cocontrol parameter for heating / cooling unit pr for continuous (PI) or switched (2-point) or Use Differentiation characteristic 2 - Sales	
Type of configuration Lase for heating and/or cooling mode with/w auxilian for individual single room temperature co control parameter for heating / cooling unit pr for continuous (PI) or switched (2-point) or Use Differentiation characteristic 2 - Sales	(
for heating and/or cooling mode with/w Heating for individual single room temperature co control parameter for heating / cooling unit pr for continuous (PI) or switched (2-point) or Use Differentiation characteristic 2 - Sales	Ye
Heating auxiliar for individual single room temperature control parameter for heating / cooling unit presented for continuous (PI) or switched (2-point) of the switched (2-p	rdruc
for individual single room temperature control control for continuous (PI) or switched (2-point) of for continuous (PI) or switched (2-point) of the continu	
Differentiation characteristic 2 - Sales	ntrol e-set
Differentiation characteristic 3 - Sales integrated bus coupling	ispla
	ıg uni
Safety	
REACH conform RoHS conform	
Rolls Collidilli	Ye
Use conditions	Ye
Operating temperature additional connection for external temperature measurement via in temperature sensor or external commun Temperature	Ye

Identification

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