







## KNX thermostat, colourdisplay, intg bus coupling unit, KNX

## **Technical properties**

F				

Easy link functions	switching of scenes (18) possible; operating mode heating, cooling or heating/cooling can be selected; switching Pl-control (PWM) or switching 2-point control can be selected; heating type warm water heating, warm water underfloor heating, electric heating, electric underfloor heating or split unit can be selected; cooling type cooling ceiling, convector fan or split unit can be selected; comfort, standby, night-time reduction, frost/heat protection operating mode switchable via scene
Function	with keylock ; with holiday switching ; with frost protection function
Function	operating modes heating, cooling, heating/cooling or background heating and additional heating/cooling can be selected; control modes switching PI-control (PWM), continuous PI control or switching 2-point control can be selected; heating types warm water heating, warm water underfloor heating, electric heating, electric underfloor heating, split unit or adjustable via object
Controls and indicators	
Operation	Operation via sensitive Touch control surface
Indication / display	display of set or actual temperature ; Screen saver ; LC display with symbol display ; Time and date display ; to display and initiate actions
Voltage	
Auxiliary voltage	24 V DC
Operating voltage over bus	2132 V DC
Electric current	
Current consumption (operation)	25 mA
Bus current consumption (data transfer)	max. 10 mA
Dimensions	
Insertion depth	32 mm
Dimensions of display (W x H)	38.28 x 30.26 mm
Width of rail mounted device (RMD)	0 modules
Width	71 mm
Screen	
TFT screen size	1.93 ″

with spreader claws; for flush-mounted and hollowwall mounting ; for single mounting ; for vertical  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ mounting

Installation, mounting

Installation mode

Connection	
Bus coupling unit	with integral bus coupling unit
Bus connection	bus connection via connecting terminal
Connection	with additional connection for external floor temperature sensor/remote sensor
Settings	
Supported configuration modes	system, easy
Time	with automatic summer/winter time change-over
Equipment	
Heating	for heating and/or cooling mode ; heating or cooling possible in 2 stages
Control	for individual single room temperature control ; control parameter for heating / cooling unit pre-set
Use	
Differentiation characteristic 2 - Sales	with colour display
Differentiation characteristic 3 - Sales	integrated bus coupling unit
Differentiation characteristic 3 - Sales  Safety	integrated bus coupling unit
	integrated bus coupling unit
Safety	
Safety REACH conform	No
Safety  REACH conform  Halogen free	No
Safety  REACH conform  Halogen free  Use conditions	No No
Safety  REACH conform  Halogen free  Use conditions  Operating temperature  Storage/transport temperature	No  No  No  No  -545 °C  -2070 °C (storage at > 45°C reduces the service life)  comfort, standard and night temperature; temperature measurement via internal and/or connectable temperature sensor with average determination; additional connection for external
Safety  REACH conform  Halogen free  Use conditions  Operating temperature  Storage/transport temperature  Temperature	No  No  No  No  -545 °C  -2070 °C (storage at > 45°C reduces the service life)  comfort, standard and night temperature; temperature measurement via internal and/or connectable temperature sensor with average determination; additional connection for external temperature sensor
Safety  REACH conform  Halogen free  Use conditions  Operating temperature  Storage/transport temperature	No  No  No  No  -545 °C  -2070 °C (storage at > 45°C reduces the service life)  comfort, standard and night temperature; temperature measurement via internal and/or connectable temperature sensor with average determination; additional connection for external
Safety  REACH conform  Halogen free  Use conditions  Operating temperature  Storage/transport temperature  Temperature	No  No  No  No  -545 °C  -2070 °C (storage at > 45°C reduces the service life)  comfort, standard and night temperature; temperature measurement via internal and/or connectable temperature sensor with average determination; additional connection for external temperature sensor
Safety  REACH conform  Halogen free  Use conditions  Operating temperature  Storage/transport temperature  Temperature  Energy efficiency class	No  No  No  No  -545 °C  -2070 °C (storage at > 45°C reduces the service life)  comfort, standard and night temperature; temperature measurement via internal and/or connectable temperature sensor with average determination; additional connection for external temperature sensor
Safety  REACH conform  Halogen free  Use conditions  Operating temperature  Storage/transport temperature  Temperature  Energy efficiency class  Identification	No  No  No  -545 °C  -2070 °C (storage at > 45°C reduces the service life)  comfort, standard and night temperature; temperature measurement via internal and/or connectable temperature sensor with average determination; additional connection for external temperature sensor  IV (2%)

KNX

Main design line