

mounting

KNX room cont., colourdisplay, intg bus coupling unit, KNX

Technical properties

Easy link functions	switching of scenes (18) possible ; operating mod heating, cooling or heating/cooling can be selected switching PI-control (PWM) or switching 2-poi control can be selected ; heating type warm wat heating, warm water underfloor heating, electr heating, electric underfloor heating or split unit ca be selected ; cooling type cooling ceiling, convect fan or split unit can be selected ; comfort, standb night-time reduction, frost/heat protection operatin mode switchable via scen
Function	with keylock ; with holiday switching ; with fro protection function
Function	operating modes heating, cooling, heating/cooling background heating and additional heating/coolin can be selected ; control modes switching Pl-contr (PWM), continuous Pl control or switching 2-poi control can be selected ; heating types warm wat heating, warm water underfloor heating, electr heating, electric underfloor heating, split unit adjustable via obje
Controls and indicators Operation	Operation via sensitive Touch control surface
Indication / display	display of set or actual temperature ; Screen save LC display with symbol display ; Time and da display ; to display and initiate action
Voltage	
Auxiliary voltage	24 V D
Operating voltage over bus	2132 V E
Electric current	
Current consumption (operation)	25 n
Bus current consumption (data transfer)	max. 10 m
Dimensions	
Insertion depth	32 m
Dimensions of display (W x H)	38.28 x 30.26 m
Width of rail mounted device (RMD)	0 module
Width	71 m
Screen	
	1.07
TFT screen size	1.93
TFT screen size Installation, mounting	1.9.
	uith spreader claws ; for flush-mounted and hollo wall mounting ; for single mounting ; for vertic



IP21IK04



Installation mode

Connection	
Bus coupling unit	with integral bus coupling unit
Bus connection	bus connection via connecting termina
Connection	with additional connection for external floor temper- ature 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
Safety	
REACH conform	No
Halogen free	No
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2070 °C (storage at > 45°C reduces the service life)
Tamanakun	comfort, standard and night temperature ; temper- ature measurement via internal and/or connectable temperature sensor with average determination ; additional connection for external temperature
Temperature	sensor
Energy efficiency class	IV (2%)
Identification	
Application, usage	KNX - operating systems
Product family	Product family: heating, ventilation, air conditioning
Composition	basis element
Main design line	KNX
Instructions	
1151 401013	

Instructions

The KNX room controller in comparison with the thermostat also has push-button functions and can thus control all subsystems in a room.

Information text