

Paper



75662770







Push-button 2gang with room thermostat, display, K.1

Technical characteristics

Functi	ons
--------	-----

With room temperature controller	Yes
Function	for switch, push-button, dimmer, blind and thermostat functions
Timers	with room temperature timer
Operating mode	controller operating modes: comfort, standby, night and frost/heat protection mode
Compatibility	
Extension unit	extension unit for light scene push-button
Controls and indicators	
With LED indication	Yes
Dimming	area dimming
Number of buttons	2
Operation	one push-button operation for switching, pushing, shutters and dimming ; blind operating concepts short-long-short and long-short parameterisable
Indication / display	display of operating mode, controller lockout, room/outside temperature, time (clock required) ; LC display with symbol display
Button / push-button	with 2 additional display buttons
Connectivity	
Encoding	with button blocking function
Dimensions	
Labelling field length (W x H)	66.8 x 15.7 mm
Height	55.1 mm
Width	70.9 mm
Measurement	
Value transmitter	value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
Screen	
With display	Yes
Materials	
Colour of labelling	105,105,105
Colour of design line	polar white
RAL colour	RAL 9010 - Pure white
Material for printing	Danas

Material for printing

Material family Plast LED control LED with white operation LED and 4 red status LED Connection Bus coupling unit for bus coupling unit flush-mounte Settings end customer display scope parameterisable; single and two push-button operation parameterisable presence button parameterisable presence button parameterisable presence button parameterisable ox extend combon programmable from ETS2, V1.2 Scope of delivery Bus connection included No Accessories included Box for installation in single standard wall boxe sequence of the product state of the product type of configuration points With anti-therifolismantling protection ye product type; push-button 2gan for heating and/or cooling mode with/without auxilliary site of the product type; push-button 2gan for individual single room temperature control; for continuous (PI) or switched (2-point) control of mail 2 control circuits; control parameter for heating and control product type; push-button 2gan for individual single room temperature control; for continuous (PI) or switched (2-point) control of mail 2 control control parameter for heating and sequence of the product present of the present present of the present	Surface appearance	glossy
LED control LED with white operation LED and 4 red status LEE Connection Bus coupling unit for bus coupling unit flush-mounter Settings end customer display scope parameterisable; singl and two push-button operation parameterisable presence button parameterisable operation parameterisable presence button parameterisable operation programmable from ETS2, V1.2 Scope of delivery Bus connection included Notessories included Box for installation in single standard wall boxe Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Beschriftungsfeld(er) - Foil Type of configuration Beschriftungsfeld(er) - Foil For heating and/or cooling mode with/without auxililiary see for individual single room temperature control; for for individual single room temperature single field Labelling field Label	Type of surface treatment	untreated
Connection Bus coupling unit for bus coupling unit flush-mounte Settings end customer display scope parameterisable : single and two push-button operation parameterisable is single and two push-button operation parameterisable to extend comformation presence button parameterisable to extend comformation presence button parameterisable to extend comformation programmable from ETS2, V1.2 Scope of delivery Bus connection included Note: Accessories included Box for installation in single standard wall boxe and the product type: Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Beschriftungsfeld(er) - Foil product type: push-button 2gan for heating and/or cooling mode withwithout auxiliary set auxiliary se	Material family	Plastic
Bus coupling unit Settings end customer display scope parameterisable : single and two push-button operation parameterisable to extend comformers and presence button parameterisable to extend comformers and presence button parameterisable to extend comformers and programmable from ETS2, V1.2 Scope of delivery Bus connection included Accessories included Box for installation in single standard wall boxed and programmable from ETS2, V1.2 Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Beschriftungsfeld(er) - Foil product type: push-button 2gan for heating and/or cooling mode with without auxiliary step For individual single room temperature control : for continuous (PI) or switched (2-point) control of mating 2 control circuits; control parameter for heating 2 control circui	LED control	
Bus coupling unit for bus coupling unit flush-mounter Settings end customer display scope parameterisable; sing and two push-button operation parameterisable presence button parameterisable to extend comfo programming programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable of a standard wall boxe and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable of a standard wall boxe and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Sequipment Number of actuation points With anti-theft/dismantling protection Yes push-button 2gan For individual single room temperature control : for continuous (PI) or switched (2-point) control of main 2 control circuits; control parameter for heating and/or cooling unit pre-secure of the programmable from ETS2, V1.2 Sequipment Sus Differentiation characteristic 1 - Sales Labelling field continuous (PI) or switched (2-point) control of main 2 control circuits; control parameter for heating and the programmable from ETS2, V1.2 Safety Sequipment Seq	LED	with white operation LED and 4 red status LEDs
end customer display scope parameterisable ; sing and two push-button operation parameterisable presence button parameterisable to extend comformation programming programmable from ETS2, V1.2 Scope of delivery Bus connection included Note accessories included Box for installation in single standard wall boxe accessories included Box for installation in single standard wall boxe accessories included Box for installation in single standard wall boxe accessories included Box for installation in single standard wall boxe accessories included Box for installation in single standard wall boxe accessories included Box for installation in single standard wall boxe accessories included Box for installation in single standard wall boxe accessories included Box for installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe accessories included For installation in single standard wall boxe acces	Connection	
end customer display scope parameterisable ; singl and two push-button operation parameterisable presence button parameterisable to extend comformation parameterisable to extend comformation parameterisable to extend comformation parameterisable to extend comformation programming programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable standard wall boxe and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the programmable from ETS2, V1.2 Scope of delivery Bus connection included Note and the parameter of the parameter formation in single standard wall boxe and the parameter formation in s	Bus coupling unit	for bus coupling unit flush-mounted
and two push-button operation parameterisable to extend comfor programming programmable from ETS2, V1.2 programmable from ETS	Settings	
Programming programmable from ETS2, V1.2 Scope of delivery Bus connection included N Accessories included Box for installation in single standard wall boxe Equipment Number of actuation points With anti-theft/dismantling protection Yee Product type: product type: product type: push-button 2gan for heating and/or cooling mode with/without auxiliary stee for individual single room temperature control: for continuous (PI) or switched (2-point) control of mail 2 control circuits; control parameter for heating 2 control circuits; control parameter for heating 2 control circuits; control parameter for heating 3 cooling unit pressor 2 control circuits 3 control parameter for heating 3 cooling unit pressor 3 cooling unit pressor 3 cooling unit pressor 3 control circuits; control parameter for heating 4 control circuits; control parameter for heating 5 control circuits; control parameter for heating 6 cooling unit pressor 1 control circuits; control parameter for heating 7 cooling 4 control circuits; control parameter 6 pressor 1 control circuits; control circuits; control parameter 6 pressor 1 control circuits; control circuits; control circuits; control circuits; control parameter 6 pressor 1 control circuits; control c	Parameterisation	end customer display scope parameterisable; single and two push-button operation parameterisable presence button parameterisable to extend comfor
Bus connection included Accessories included Box for installation in single standard wall boxe Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Product type: product type: push-button 2gan Heating for heating and/or cooling mode with/without auxiliary stee for individual single room temperature control; for continuous (PI) or switched (2-point) control of max 2 control circuits; control parameter for heating 3 cooling unit pre-section Use Differentiation characteristic 2 - Sales Displa Safety Update With flash-controller technolog Alarm Alarm telegram after disconnection from but coupling unit 1 bit or 1 byte to 1 byte conditions Operating temperature -545 ° temperature measurement via internal and/accentroller temperature -545 °	Programming	programmable from ETS2, V1.2a
Bus connection included Accessories included Box for installation in single standard wall boxe Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Product type: product type: push-button 2gan Heating for heating and/or cooling mode with/without auxiliary stee for individual single room temperature control; for continuous (PI) or switched (2-point) control of max 2 control circuits; control parameter for heating 3 cooling unit pre-section Use Differentiation characteristic 2 - Sales Displa Safety Update With flash-controller technolog Alarm Alarm telegram after disconnection from but coupling unit 1 bit or 1 byte to 1 byte conditions Operating temperature -545 ° temperature measurement via internal and/accentroller temperature -545 °	Scope of delivery	
Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Product type: Product t	Bus connection included	No
Equipment Number of actuation points With anti-theft/dismantling protection Type of configuration Product type: Product t	Accessive included	
Number of actuation points With anti-theft/dismantling protection Type of configuration Beschriftungsfeld(er) - Foli Product type: product type: product type: posh-button 2gan for heating and/or cooling mode with/without auxiliary ste for individual single room temperature control; for continuous (PI) or switched (2-point) control of max 2 control circuits; control parameter for heating 2 control circuits; control parameter for heating cooling unit pre-set Use Differentiation characteristic 1 - Sales Displa Software Update With flash-controller technolog Safety REACH conform Ye ROHS conform Ye Halogen free Protection with dismantling protection alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/or external sensor with mean value formation	Box	for installation in single standard wall boxes
Number of actuation points With anti-theft/dismantling protection Type of configuration Beschriftungsfeld(er) - Foli Product type: product type: product type: posh-button 2gan for heating and/or cooling mode with/without auxiliary ste for individual single room temperature control; for continuous (PI) or switched (2-point) control of max 2 control circuits; control parameter for heating 2 control circuits; control parameter for heating cooling unit pre-set Use Differentiation characteristic 1 - Sales Displa Software Update With flash-controller technolog Safety REACH conform Ye ROHS conform Ye Halogen free Protection with dismantling protection alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/or external sensor with mean value formation		
With anti-theft/dismantling protection Type of configuration Product type: Product (2-point) control of ma: 2 control circuits; control parameter for heating cooling unit pre-se Possible Production Product type:		
Type of configuration Beschriftungsfeld(er) - Folion Product type: push-button 2gan for heating and/or cooling mode with/without auxiliary steed for individual single room temperature control auxiliary steed (2-point) control of maxing 2 control circuits; control parameter for heating 2 control	·	
Product type: product type: push-button 2gan for heating and/or cooling mode with/without auxiliary steen for individual single room temperature control; for continuous (PI) or switched (2-point) control of max 2 control circuits; control parameter for heating 2 control circuits; control parameter for heating cooling unit pre-set. Use Differentiation characteristic 1 - Sales Displa Software Update with flash-controller technolog Safety REACH conform Yes Halogen free Near Yes Halogen free Near Yes Alarm alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/or external sensor with mean value formation.		Ye
for heating and/or cooling mode with/without auxiliary sterms of individual single room temperature control; for continuous (PI) or switched (2-point) control of mail 2 control circuits; control parameter for heating cooling unit pre-set. Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales Displa Software Update With flash-controller technolog Safety REACH conform Yes Halogen free Protection Alarm alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature temperature measurement via internal and/of external sensor with mean value formation.	Type of configuration	Beschriftungsfeld(er) - Foli
Heating for individual single room temperature control; for continuous (PI) or switched (2-point) control of max 2 control circuits; control parameter for heating cooling unit pre-set 2 control circuits; control parameter for heating cooling unit pre-set 3 cooling unit pre-set 4 cooling unit pre-set 5 cooling unit pre-set 6 cooling unit pre-set 6 cooling unit pre-set 7 cooling unit pre-set 7 cooling unit pre-set 8 cooling unit pre-set 9 cooling unit 9	Product type:	product type: push-button 2gan
Control Control Control of mai 2 control circuits; control parameter for heating 3 cooling unit pre-second and a cooling unit pre-second and a cooling unit pre-second and a cooling unit parameter for heating 2 control circuits; control parameter for heating 3 cooling unit parameter for heating 2 control circuits; control parameter for heating 2 control param	Heating	for heating and/or cooling mode with/withou auxiliary ste
Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales Displa Software Update With flash-controller technolog Safety REACH conform Ye RoHS conform Ye Halogen free Protection With dismantling protection Alarm alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/or external sensor with mean value formation	Control	for individual single room temperature control ; fo continuous (PI) or switched (2-point) control of max 2 control circuits ; control parameter for heating cooling unit pre-se
Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales Displa Software Update With flash-controller technolog Safety REACH conform Ye RoHS conform Ye Halogen free Protection With dismantling protection Alarm alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/or external sensor with mean value formation	lleo	
Software Update with flash-controller technolog Safety REACH conform Ye RoHS conform Ye Halogen free N Protection with dismantling protectio alarm telegram after disconnection from bu coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/or external sensor with mean value formation	Differentiation characteristic 1 - Sales	Labelling field
Update with flash-controller technolog Safety REACH conform Ye RoHS conform Ye Halogen free N Protection with dismantling protection Alarm alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/or external sensor with mean value formation	Differentiation characteristic 2 - Sales	Displa
Safety REACH conform Ye RoHS conform Ye Halogen free Protection Alarm Alarm Alarm But a coupling unit 1 bit or 1 byt Use conditions Operating temperature Temperature Temperature Temperature Ye Alarm Alarm Alarm Substitute the protection of the	Software	
REACH conform REACH conform Ye RoHS conform Ye Halogen free N Protection Alarm Alarm Alarm Broad Alarm Coupling unit 1 bit or 1 byt Use conditions Operating temperature Temperature Temperature Temperature Alarm Ye N With dismantling protection alarm telegram after disconnection from but coupling unit 1 bit or 1 byt temperature measurement via internal and/or external sensor with mean value formation	Update	with flash-controller technolog
REACH conform REACH conform Ye RoHS conform Ye Halogen free N Protection Alarm Alarm Alarm Broad Alarm Coupling unit 1 bit or 1 byt Use conditions Operating temperature Temperature Temperature Temperature Alarm Ye N With dismantling protection alarm telegram after disconnection from but coupling unit 1 bit or 1 byt temperature measurement via internal and/or external sensor with mean value formation	Safety	
Halogen free N Protection with dismantling protection Alarm alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/operature external sensor with mean value formation	REACH conform	Ye
Protection with dismantling protection alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/of external sensor with mean value formation	RoHS conform	Ye
Protection with dismantling protection alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature -545 ° temperature measurement via internal and/of external sensor with mean value formation	Halogen free	N
alarm telegram after disconnection from but coupling unit 1 bit or 1 byt Use conditions Operating temperature temperature measurement via internal and/of external sensor with mean value formation		
Operating temperature -545 ° temperature measurement via internal and/c external sensor with mean value formation		alarm telegram after disconnection from bu coupling unit 1 bit or 1 byt
temperature measurement via internal and/o Temperature external sensor with mean value formatio	Use conditions	
temperature measurement via internal and/o Temperature external sensor with mean value formatio	Operating temperature	-545 °I
		temperature measurement via internal and/o

Identification	
Application, usage	KNX - operating systems
Product family	product family: push-button
Main design line	KNX - Berker K.1/K.5
Secondary design line(s)	KNX ; Berker K.1