



75663780







## S.1/B.3/B.7 Push Button 3-gang, with Thermostat/Label, White/Polar White

## **Technical characteristics**

			-			
_	 -	~4	ĿΞ	_	100	_

Yes dimmer, blind and rotection function emperature timer ort, standby, night t protection mode
rotection function emperature timer ort, standby, night
ort, standby, night
cene push-button
Yes
area dimming
3
witching, pushing, perating concepts t parameterisable
controller lockout, ock required) ; LC th symbol display
al display buttons
blocking function
52.3 x 24.9 mm
110.8 mm
55.8 mm
osition, brightness llues 1 and 2 byte
Yes
105,105,105
e and polar white
Paper
glossy

Type of surface treatment	untreated				
LED control					
LED	with white operation LED and 6 red status LED:				
Connection					
Bus coupling unit	for bus coupling unit flush-mounted				
Settings					
Parameterisation	end customer display scope parameterisable ; single and two push-button operation parameterisable presence button parameterisable to extend comfor				
Programming	programmable from ETS2, V1.2				
Scope of delivery					
Bus connection included	N				
Equipment					
Number of actuation points					
With anti-theft/dismantling protection	Ye				
Type of configuration	Beschriftungsfeld(er) - Foli				
Product type:	product type: push-button 3gan				
Heating	for heating and/or cooling mode with/withou auxiliary ste				
	for individual single room temperature control				
Control	for continuous (PI) or switched (2-point) control of				
Use	for continuous (PI) or switched (2-point) control c max. 2 control circuit				
	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software  Update	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software  Update  Safety	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software  Update  Safety  REACH conform	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software  Update  Safety  REACH conform  RoHS conform	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye				
Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales Software Update Safety REACH conform RoHS conform Halogen free	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  N  with dismantling protectio  alarm telegram after disconnection from bu				
Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales Software Update Safety REACH conform RoHS conform Halogen free Protection	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  N  with dismantling protectio  alarm telegram after disconnection from bu				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software  Update  Safety  REACH conform  RoHS conform  Halogen free  Protection  Alarm	for continuous (PI) or switched (2-point) control or max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  N  with dismantling protection  alarm telegram after disconnection from but coupling unit 1 bit or 1 byt				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software  Update  Safety  REACH conform  RoHS conform  Halogen free  Protection  Alarm  Use conditions  Operating temperature	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  N  with dismantling protectio  alarm telegram after disconnection from but coupling unit 1 bit or 1 byt  -545 °  temperature measurement via internal and/or				
Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales  Software  Update  Safety  REACH conform  RoHS conform  Halogen free  Protection  Alarm  Use conditions	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  N  with dismantling protectio  alarm telegram after disconnection from but coupling unit 1 bit or 1 byt  -545 °  temperature measurement via internal and/of external sensor with mean value formation				
Use Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales Software Update Safety REACH conform RoHS conform Halogen free Protection Alarm Use conditions Operating temperature Temperature	for continuous (PI) or switched (2-point) control of max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  N  with dismantling protectio  alarm telegram after disconnection from but coupling unit 1 bit or 1 byt  -545 °  temperature measurement via internal and/of external sensor with mean value formation				
Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales  Software Update  Safety REACH conform RoHS conform Halogen free Protection  Alarm  Use conditions Operating temperature  Temperature Energy efficiency class	for continuous (PI) or switched (2-point) control or max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  N  with dismantling protection  alarm telegram after disconnection from but coupling unit 1 bit or 1 byt  -545 ° temperature measurement via internal and/or external sensor with mean value formatio  IV (2%)				
Differentiation characteristic 1 - Sales Differentiation characteristic 2 - Sales  Software Update  Safety REACH conform RoHS conform Halogen free Protection  Alarm  Use conditions Operating temperature  Temperature Energy efficiency class Identification	control parameter for heating / cooling unit pre-set for continuous (PI) or switched (2-point) control or max. 2 control circuit  Labelling field  Displa  with flash-controller technolog  Ye  Ye  No  with dismantling protection  alarm telegram after disconnection from but coupling unit 1 bit or 1 byte  temperature measurement via internal and/off external sensor with mean value formation  IV (2%)  KNX - operating system product family: push-button				

Secondary design line(s)

KNX; Berker S.1; Berker B.3; Berker B.7

Instructions

Special note text

Use only in combination with frame frame with large  $$\operatorname{cut}\mbox{-}\operatorname{out}.$