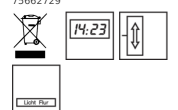


1111_ 75662729



Push-button 2gang, w. labelling fields, room therm., displ., Q.x, pw velvety

Technical properties

With room temperature controller	Yes
Function	for switch, push-button, dimmer, blind and thermo- stat functions ; with valve protection functior
Light scenes	retrieval, adjustment and storage of 8 light scenes
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	LC display with symbol display ; display of operating mode, controller lockout, room/outside temperature, time (clock required)
Button / push-button	with 2 additional display buttons
Connectivity	
Encoding	with button blocking function
Dimensions	
Labelling field length (W x H)	56.4 x 17 mm
Height	70.9 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

RAL colour

terial for printing F
rface appearance velv
terial family Plas
D control
D with white operation LED and 4 amber status LE
ttings
pported configuration modes syst
single and two push-button operation paramete able ; presence button parameterisable to exte comfort ; end customer display scope paramete a
pgramming programmable from ETS2, V1
ope of delivery
s connection included
uipment
mber of actuation points th anti-theft/dismantling protection
be of configuration Beschriftungsfeld(er) - Fo
be of conniguration beschnittungsfeld(er) - ro
for heating and/or cooling mode with/without au
ating ating ating and/or cooling mode with/without at
continuous (PI) or switched (2-point) control of m 2 control circuits ; control parameter for heatir cooling unit pre-
2 control circuits ; control parameter for heatin ntrol cooling unit pre-
2 control circuits ; control parameter for heatin cooling unit pre-
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie
e 2 control circuits ; control parameter for heatin ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp
e ferentiation characteristic 2 - Sales integrated bus coupling u
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware date with flash-controller technolo
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware date with flash-controller technolo fety
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware date with flash-controller technolo fety ACH conform
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ffware date with flash-controller technolo fety ACH conform
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware date with flash-controller technolog fety ACH conform Mith flash-controller technolog HS conform Mith flash logen free Mith flash
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware date with flash-controller technolo fety ACH conform ALS conform
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware date with flash-controller technolo fety ACH conform HS conform logen free tection with dismantling protect
2 control circuits ; control parameter for heatin cooling unit pre- e ferentiation characteristic 1 - Sales with labelling fie ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling u ftware date with flash-controller technolo fety ACH conform HS conform HS conform NB conform with dismantling protect e conditions erating temperature -545 temperature measurement via internal and
2 control circuits ; control parameter for heating cooling unit pre- e ferentiation characteristic 1 - Sales ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling unit flash-controller technolog fety ACH conform HS conform logen free ottection with dismantling protect e conditions erating temperature -545 temperature measurement via internal and external sensor with mean value formation
2 control circuits ; control parameter for heating cooling unit pre- e ferentiation characteristic 1 - Sales with labelling file ferentiation characteristic 2 - Sales Disp ferentiation characteristic 3 - Sales integrated bus coupling unit pre- ftware date date with flash-controller technologies fety ACH conform HS conform vith dismantling protect logen free vith dismantling protect e conditions -545 mperature -545 temperature measurement via internal and external sensor with mean value format ergy efficiency class IV (2

Main design line	KNX - Berker Q.1/Q.3
Secondary design line(s)	KNX ; Berker Q.1 ; Berker Q.3 ; Berker Q.7 ; Berker Q.9
Instructions	

Information text

Labelling field sheet, order no. 9498 31 03, available separately.