

75663594



B.IQ push-button 3gang thermostat, display, KNX - B.IQ, al., al. anodised

Technical properties

With room temperature controller	Yes
Function	for switch, push-button, dimmer, blind and thermo stat functions ; button help function can be activated ; with valve protection functior
Timers	with room temperature timer and 2-week timer func- tions
Operating mode	controller operating modes: comfort, standby, night and frost/heat protection mode
Compatibility	
Extension unit	extension unit for light scene push-buttor
Controls and indicators	
With LED indication	Yes
Dimming	area dimming
Number of buttons	3
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 symbols and illumination, switchable via object
Button / push-button	with 2 additional display buttons
Connectivity	
Encoding	with button blocking function
Dimensions	
Width of rail mounted device (RMD)	0 modules
Height	119.6 mm
Width	88.5 mm
Measurement	
Value transmitter	value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
Materials	
Colour of design line	Aluminium
Material / workmanship	aluminium, anodised
Material family	Meta

LED control

LED	with blue operation LED and 6 white status LEDs (labelling field illumination)
Connection	
Bus coupling unit	For flush-mounted bus coupling unit for B.IQ with thermostat
Settings	
	presence button parameterisable to extend comfort
	; end customer display scope parameterisable ; single and two push-button operation parameteris-
Parameterisation	able
Programming	programmable from ETS2, V1.2a
Accessories included	
Box	for installation in single standard wall boxes
Matching products	for aluminium frames in the same "style" for addi- tional applications, see the Design line B.7 ; for addi- tional products to complement the installation in matching colours/materials, refer to the Design plat- form S.1/B.x
Equipment	
Product type:	product type: B.IQ
Heating	for heating and/or cooling mode with/without auxil- iary step
Control	for continuous (PI) or switched (2-point) control of max. 2 control circuits ; for individual single room temperature control ; control parameter for heating / cooling unit pre-set
Use	
Differentiation characteristic 2 - Sales	Display
Software	
Update	with flash-controller technology
Safety	
REACH conform	Yes
RoHS conform	Yes
Protection	with dismantling protection
Alarm	alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte
Use conditions	
Operating temperature	-545 °C
Operating temperature	sensor and/or external communication object (weighting ratio parameterisable) ; provision of the
	-545 °C temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the internal temperature value via communication object
Temperature	temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the internal temperature value via communication object
Temperature	temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the internal temperature value via communication
Temperature Energy efficiency class Identification	temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the internal temperature value via communication object
Operating temperature Temperature Energy efficiency class Identification Application, usage Product family	temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the internal temperature value via communication object IV (2%)
Temperature Energy efficiency class Identification Application, usage	temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the internal temperature value via communication object IV (2%) KNX - operating systems

Subject to technical modifications

Secondary design line(s)