



75663593



B.IQ push-b. 3gang thermostat, display, KNX - B.IQ, stainl. steel metal brushed

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
	display of operating mode, controller lockout, room/outside temperature, time (clock required) ; LC display with symbols and illumination, switchable via
Indication / display	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	
	Stainless stee
Colour of design line	Stallless steel

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 stainless steel frames in the same "style" for additional applications, see the Design line B.7 ; for additional 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
	Tes
RoHS conform	
	Yes
Protection	Yes with dismantling protection alarm telegram after disconnection from bus coup-
Protection	Yes with dismantling protection alarm telegram after disconnection from bus coup-
Protection Alarm Use conditions	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte
Protection Alarm Use conditions	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte -545 °C temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the
Protection Alarm Use conditions Operating temperature	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte -545 °C temperature measurement via internal temperature sensor and/or external communication object (weighting ratio parameterisable) ; provision of the internal temperature value via communication
Protection Alarm Use conditions Operating temperature Temperature	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte -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
RoHS conform Protection Alarm Use conditions Operating temperature Energy efficiency class Identification	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte -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
Protection Alarm Use conditions Operating temperature Temperature Energy efficiency class Identification	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte -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 IV (2%)
Protection Alarm Use conditions Operating temperature Temperature Energy efficiency class	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte -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 IV (2%) KNX - operating systems product family: push-button
Protection Alarm Use conditions Operating temperature Temperature Energy efficiency class Identification Application, usage	Yes with dismantling protection alarm telegram after disconnection from bus coup- ling unit 1 bit, 1 or 2 byte -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 IV (2%)

Subject to technical modifications

Secondary design line(s)