product sheet 75144155





75144155

-ĵ

IP20

Touch sensor 4gang comfort with integral bus coupling unit, KNX - Berker R.3 - configured, glass black

Technical features

Architecture

Fixing mode	flush-mounting
Technical version	configured
Functions	
With room temperature controller	yes
 for switch, push-button, dimmer and shutter functions Blocking function for sensor surface e.g. for cleaning the glass surface 	
Compatibility	
- extension unit for light scene push-button	
Controls and indicators	
With LED indication	ye
- operation by gently touching the sensor surfaces on the white LED	
Power	
Current consumption	12,5 m/
Measurement	
Measurement - value transmitter for dimming, position, brightness and temperature value	es 1 and 2 byte
 value transmitter for dimming, position, brightness and temperature value Screen 	
 value transmitter for dimming, position, brightness and temperature value Screen With display 	
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials 	n
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling 	n 217,217,21
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line 	n 217,217,21 glass blac
	n 217,217,21 glass blac blac
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour 	n 217,217,21 glass blac blac RAL 9005 - Jet blac
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour RAL colour 	n 217,217,21 glass blac blac RAL 9005 - Jet blac glas
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour RAL colour Material Surface appearance 	n 217,217,21 glass blac blac RAL 9005 - Jet blac glas gloss
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour RAL colour Material Surface appearance Type of surface treatment 	n 217,217,21 glass blac blac RAL 9005 - Jet blac glas gloss
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour RAL colour Material 	es 1 and 2 byte no 217,217,217 glass blac blac RAL 9005 - Jet blac glass gloss Tampograph 23 mn
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour RAL colour Material Surface appearance Type of surface treatment Dimensions Depth 	n 217,217,21 glass blac blac RAL 9005 - Jet blac glas gloss Tampograph 23 mr
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour RAL colour Material Surface appearance Type of surface treatment Dimensions Depth Height 	n 217,217,21 glass blac blac RAL 9005 - Jet blac glas gloss Tampograph 23 mr 152 mr
 value transmitter for dimming, position, brightness and temperature value Screen With display Materials Colour of labelling Colour of design line Colour RAL colour Material Surface appearance Type of surface treatment Dimensions 	n 217,217,21 glass blac blac RAL 9005 - Jet blac glas gloss Tampograph

Installation, mounting

Installation mode

for vertical mounting

yes

no

Connection

- with integral bus coupling unit
- bus connection via connecting terminal

Scope of delivery

Bus connection included

Accessories included

Inscribable, with labelling field

- for additional products to complement the installation in matching colours/materials, refer to the Design platform R.1/R.3
- for suitable frames in the same "style" for additional applications, see the Design line R.x

Equipment

8
yes
Laserdruck

Use

Safety

Protection index IP	IP20
Halogen free	no

Use conditions

Operating temperature -5...45 °C

- temperature measurement via internal temperature sensor or external communication object

- integrated temperature sensor for operation as controller extension unit

- additional connection for external temperature sensor

Identification

Application, usage	KNX - operating systems
Main design line	KNX - Berker R.3 - configured
Secondary design line(s)	KNX, Berker R.3