

1.5 m



TX320



Roomthermostat KNX

Technical properties

Are	·hit	octi	Iro

Bus system	EIB
Fixing mode	surface-mounting

Functions

	Operating modes: comfort, standby, night lowering,
Operating mode	frost/heat protected

Controls and indicators

Push-buttons	with push-button for change over of operating mode.
Button / push-button	with programming button and red programming LED

Connectivity

	with 3 independent binary inputs for potential-free
Binary inputs	contacts

Voltage

Operating voltage over bus	30 V DC
System supply voltage	30V DC via bus

Electric current

Bus consumption	10 mA
Number of entry circuits	3

Number of entry circuits

Dimensions

Depth of installed product	28 mm
Height of installed product	84 mm
Width of installed product	80 mm

Recommended installation height

Power

Current consumption < 10 m

Measurement

Reduced temperature setting comfort temperature -2 to -7°C

Materials

C	Colour	white

RAL colour RAL 9010 - Pure white

LED control

LED with status-LED: red (heating)/blue (cooling)

Installation, mounting	
Mounting type	surface-mounted
Installation mode	screw fastening via base
Connection	
Type of connection to the bus	screw terminals
Bus coupling unit	with integral bus coupling unit
Type of connection	Connection bar with screw terminals for binary inputs
Bus connection	bus connection by means of screw terminals
Cable	
Binary cable length	30 cm
Settings	
Room temperature setting range	1028 °C
Comfort temperature setpoint	10 / 30 °C
Equipment	
With display	no
Heating	for heating or cooling mode ; Heating in 2 stages possible (basic stage, additional stage)
Control	for individual single room temperature control ; setting knob with temperature range limitation
Use	
Differentiation characteristic 2 - Sales	with setting knob
Differentiation characteristic 3 - Sales	with integrated bus coupling unit
Safety	
Protection index IP	IP20
Frost protection temperature setting	5 / 12 °C
Use conditions	
Operating temperature	045 °C
Storage/transport temperature	-2060 °C
Temperature	additional connection for external temperature sensor
Energy efficiency class	IV (2%)
temperatur	
Standby temperature setpoint	comfort temperature -0.5 to 4°C
Instructions	
	Pinary input 2 parameter defineable for temperature

Binary input 3 parameter defineable for temperature

sensor, order no. EK087.

Special note text