



75740013

## **Technical characteristics**

Functions	
	Functions e.g. access control, positive operation, value transmitter, value display with/without limit values; Intelligent functions e.g. time links, logic functions, multiplexes parameterisable; Functions e.g. switching, dimming, blinds, light scenes,
Function	heating, operating modes, date, time
Light scenes	retrieval, adjustment and storage of 24 light scenes with up to 32 outputs
Timers	time switch (weekly) with 16 channels each with 8 switching times
Operating mode	presence simulation with recording and reproduction type daily sequences
Configuration	
Category / ports	RJ45 Port for LAN connection
Controls and indicators	
Message	integrated alarm system for monitoring of windows, doors and interiors
Operation	remote operation via PC possible
Indication / display	data logger for recording, evaluation and representation of measuring points as diagram ; freely selectable national language (code page) per indication page ; indication of up to 8 RSS news
maleation / display	iceus
Connectivity	
Encoding	4 password levels for differentiated access authorization parametrizable
Interface	programmable via USB interface or network
Main electrical features	
Frequency	50/60 Hz
Voltage	
Auxiliary voltage	230 V AC
Operating voltage over bus	2132 V DC
Dimensions	
Depth	46 mm
Height	141 mm
Width	221 mm
Measurement	
Limit values	max. 32

Screen	
Resolution graphical display	320 x 240 / 240 x 320 px
TFT screen size	5.7 ″
Storage	
Graphics memory	≈ 4 MB
Materials	
Colour independent of design lines	anthracite
Connection	
Type of connection	with screw terminals
Bus connection	bus connection via connecting terminal
Settings	
Programs	astro programme for functions during sunrise/sunset
Programming	freely programmable indication and operating panel with TFT touch display
Equipment	
Clock	with synchronisable integral real-time clock with date
Buzzer/siren	integral piezo buzzer
Lighting	display lighting, duration and type of activation and brightness adjustable in 2 stages
Use conditions	
Operating temperature	-545 °C
Logic operations (cascadable)	80
Identification	
Application, usage	KNX - operating systems
Main design line	KNX