



75740012

Technical characteristics

Functions	
	Functions e.g. switching, dimming, blinds, light scenes, heating, operating modes, date, time; Intelligent functions e.g. time links, logic functions, multiplexes parameterisable; Functions e.g. access control, positive operation, value transmitter, value
Function	display with/without limit values
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
Indication / display	reeds
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 of design line	polar white
RAL colour	RAL 9010 - Pure white
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