75740101





75740101



KNX Touch Control TFT display, intg bus coupling unit, KNX, black glossy

Technical properties

Functions

Function	functions such as switching, dimming, blind control, up to 16 scenes, climate control, activation of alarm systems, date, time of day ; automatic function for control of lighting, blinds and roller shutters,air conditions and ventilation systems ; Disabling func- tion for cleaning the user interface ; 16 time switching functions and alarm clock ; Logic modules: 4 x AND, 4 x OR with 4 inputs each
Central functional unit for senders/actuators	Yes
Integrated DCF77 receiver	No
Controls and indicators	
Indication / display	high-resolution, touch-sensitive colour display ; for display/presentation of measured values, safety-rel- evant status, texts, graphics and photos
Button / push-button	with programming button
Presence button	No
Status-LED	No
Connectivity	
Inputs	4 analogue/digital inputs
Voltage	
Auxiliary voltage	24 V DC
Operating voltage over bus	2132 V DC
Electric current	
Bus current consumption (data transfer)	≈ 10 mA
Dimensions	
Depth	44 mm
Insertion depth	25.5 mm
Width of rail mounted device (RMD)	0 modules
Height	75 mm
Width	95 mm
Power	
Power consumption (standby)	0.6 W
Power consumption, KNX	$\approx 1 \text{ W}$
Screen	
Resolution graphical display	320 x 240 px
With display	Yes

3.5 ″

Detection

6	ment of the display lighting ; internal proximit
Sensor	sensor for automatic activation of the displa
IR sensor	Ν
Materials	
Colour	blac
Surface appearance	gloss
Type of surface treatment	untreate
Transparent	Ν
Connection	
Conductor cross-section (flexible), with wire end sleeve	0.25 mm
Bus coupling unit	with integral bus coupling un
Bus connection	bus connection via connecting termina
	Connection for external temperature sensor an
Connection	binary contact
Cable	
Binary cable length, extendable to	max. 10 r
Settings	
Supported configuration modes	system
Programming	up to 10 freely configurable pages for operatin elements and display
Equipment	
Equipment Number of actuation points	
Number of actuation points	Ye
Number of actuation points With anti-theft/dismantling protection	Ye
Number of actuation points With anti-theft/dismantling protection Manual set point setting	 Yе Yе N
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller	Ye Ye Ye
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock	Ye Ye Ye
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock	Ye Ye N with colour displa
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock Use Differentiation characteristic 2 - Sales	Ye Ye N with colour displa
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales	Ye Ye Ye with colour displa with integral bus coupling un
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety	Ye Ye With colour displa with integral bus coupling un
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform	Ye Ye With colour displa with integral bus coupling un
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform RoHS conform	Ye Ye N with colour displa with integral bus coupling un Ye Ye
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform RoHS conform Use conditions	Ye Ye With colour displa with integral bus coupling un Ye Ye Ye O50 °C (storage at > 45°C reduces the service
Number of actuation points With anti-theft/dismantling protection Manual set point setting Temperature controller Timer clock Use Differentiation characteristic 2 - Sales Differentiation characteristic 3 - Sales Safety REACH conform RoHS conform Use conditions Operating temperature	Υε Υε Υε Ν

Identification

Application, usage	KNX - operating systems
Product family	Product family: heating, ventilation, air conditioning
Main design line	KNX