

Product datasheet

Specifications



KNX graphical software - eConfigure KNX Lite for 250 KNX devices

LSS900100

EAN Code: 3606481192516

Main

Range	KNX
Product or component type	License
Device application	Building automation systems Contributes to the overall performance of the functional installation
Software type	Configuration software Updatable software
Software designation	Graphical programming tool
Device composition	USB drive KNX dongle
Product destination	KNX bus system Switchboard
Operating system	Microsoft Windows 7 SP1
Type of license	single (1 station)
Software version	V1.0
Market segment	Small commercial Residential Small buildings

Complementary

Maximum of configurable devices	800 bus KNX
Communication port protocol	KNX
Software function	Editing the equipment configuration Operating/Status report User-defined tables and reports Reports and diagrams Installation report Customer report Periodical diagram/reports Editing tools an editing functions
Function available	8 floors creation Automatic installation of ETS5 Online help Configurable for supervised input monitoring
Stages of the project configuration	Installation / commissioning Design Operation / maintenance Optimize
Provided tabs	Scenes label Catalogue of devices and solutions Toolbar Floor plan Parameters

Control and visualisation types	Smartphone or tablet By mobile application Local control Touch screen
Format	Dongle
Connector type	USB
Cabling termination destination	PC USB port
Range compatibility	KNX push-button KNX push-button interface KNX push-button pro KNX thermostat KNX multi-touch screen KNX presence detector KNX sensor KNX movement detector KNX valve drive KNX actuator KNX controller

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	4.800 cm
Package 1 Width	10.700 cm
Package 1 Length	16.800 cm
Package 1 Weight	123.000 g
Unit Type of Package 2	S03
Number of Units in Package 2	28
Package 2 Height	30.000 cm
Package 2 Width	30.000 cm
Package 2 Length	40.000 cm
Package 2 Weight	3.884 kg

Logistical informations

Country of origin	FR
--------------------------	----

Contractual warranty

Warranty (in months)	18
-----------------------------	----



Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)



Environmental footprint

Total lifecycle Carbon footprint	10 kg CO2 eq.
Carbon footprint of the manufacturing phase [A1 to A3]	1 kg CO2 eq.
Carbon footprint of the distribution phase [A4]	0.2 kg CO2 eq.
Carbon footprint of the installation phase [A5]	0 kg CO2 eq.
Carbon footprint of the use phase [B2, B3, B4, B6]	8 kg CO2 eq.
Carbon footprint of the end-of-life phase [C1 to C4]	0.3 kg CO2 eq.
Environmental Disclosure	Product Environmental Profile

Use Better



Materials and Substances

Packaging made with recycled cardboard	No
Packaging without single use plastic	No
Halogen-free status	Halogen free product
PVC free	Yes

Use Longer



Lifetime extension

Repair	No
--------	----

Use Again



Repack and remanufacture

Recyclability potential, in %	0
End of life manual availability	End of Life Information
Take-back	No
WEEE Label	 The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins