

KNX radio/quicklink

90960002



Functions	
Stabilized	y.
Suitable for safety functions	r
Compatibility	
Compatible with DIN rail mounting	r
Main electrical features	
Rated operational voltage Ue	100 / 240
Rated voltage	100240 V A
Frequency	50 H
Voltage	
Direct out put voltage	5
Electric current	
Ouput intensity	3
Power	
Power consumed	0,3 V
Measurement Relative humidity (without condensation)	065 % (without condensation
Materials	
Colour independent of design lines	polar whi
Surface appearance	ma
Dimensions	
Depth	26,5 mi
Depth of installed product	71,7 mi
Height of installed product	33,25 mi
Width of installed product	50 mi
Height	203 m
Width	77 m
Installation, mounting	
Direct mounting possible	ус
Suitable for busbar mounting	r
Suitable for front mounting	r
Scope of delivery	
Scope of delivery	Power supply included in scope of delivery of th coviva smartbox, with socket outlet adapters fo EURO, British, Indian and Australian standa



Accessories included	
Replacement	replacement
Equipment	
Short-circuit protected	yes
Safety	
Protection index IP	IP30
Use conditions	
Operating temperature	045 °C
Identification	
Application, usage	KNX radio - system units
Main design line	KNX radio/quicklink