























SIEMENS - Synco living system	Opis	Cena [EUR]
<p>1 QAX910</p> 	<p>QAX910 – central apartment unit</p> <ul style="list-style-type: none"> - Management of heating control for one apartment - Selection of operating mode, absence function and holidays / special day function for the apartment - Independent time programs and operating modes for 12 rooms - DHW control with time program - Operation of lights and blinds via 8 different switching groups - Selectable scenes for light and blind control - Monitoring up to 24 door and window switches - Monitoring up to 12 fire detectors - Integration of up to 3 ERF910 radio repeaters - Enabling cooling - Enabling ventilation - Presentation of key data on info pages - Wireless and wire-bound KNX connection for data transmission - Mains-powered AC 230 V - 1 universal relay output - 1 universal input contact 	576,49
<p>2 QAW910</p> 	<p>QAW910 – room unit</p> <ul style="list-style-type: none"> - Wireless KNX room unit (bidirectional) - Operation and display of room heating functions - Selection of room operating mode, timer function and room temperature setpoint adjustment - Display of room heating function and status messages - Acquisition of room temperature - Battery-powered with commercially available 1.5 V batteries 	191,42
<p>3 QAA910</p> 	<p>QAA910 – room temperature sensor</p> <ul style="list-style-type: none"> - Wireless KNX room temperature sensor (unidirectional) for acquiring the room temperature - Battery-powered with commercially available 1.5 V batteries 	90,90
<p>4 SSA955</p> 	<p>SSA955 – radiator control actuator</p> <ul style="list-style-type: none"> - Wireless KNX radio-controlled actuator for radiator valves (bidirectional) - Whisper operation (e.g. for use in sleeping rooms) - Nominal stroke 2.5 mm - Valve positioning force 100 N - Automatic detection of valve stroke - Parallel operation of several actuators possible - Integrated temperature sensor - Direct mounting with cap nut with no need for using tools - Manual control - Battery-powered with commercially available 1.5 V batteries 	132,70
<p>5 RRV912</p> 	<p>RRV912 – heating circuit controller</p> <ul style="list-style-type: none"> - KNX radio-controlled heating circuit controller for up to 2 heating circuits (bidirectional) - Connection facility for one 3-position actuator or two 2-position actuators. <p>Suitable for heating plant:</p> <ul style="list-style-type: none"> - With central heat distributors (e.g. underfloor heating or soft-steel piping systems) - With radiator valves driven by electrical actuators (e.g. in case of window sill covers) - Plus 2 universal relay outputs, e.g. suitable for control of the apartment pump, control of DHW heating or fan speeds - Plus 1 universal input contact, e.g. suitable for connecting a DHW sensor or an alarm - Universal output signal DC 0...10 V, e.g. suitable for forwarding the heat demand signal - Mains-powered AC 230 V 	208,21
<p>6 RRV918</p> 	<p>RRV918 – heating circuit controller</p> <ul style="list-style-type: none"> - KNX radio-controlled heating circuit controller for up to 8 heating circuits (bidirectional) - Connection facility for 2-position actuators. <p>Suitable for heating plant:</p> <ul style="list-style-type: none"> - With central heat distributors (e.g. underfloor heating or soft-steel piping systems) - With radiator valves driven by electrical actuators (e.g. in case of window sill covers) - Plus 1 universal relay output, e.g. suitable for control of the apartment pump, control of DHW heating or fan speeds - Plus 1 universal input contact, e.g. suitable for connecting a DHW sensor or an alarm - Mains-powered AC 230 V 	360,10
<p>7 QAC910</p> 	<p>QAC910 – meteo sensor</p> <ul style="list-style-type: none"> - Wireless KNX sensor (unidirectional) - For acquiring the outside temperature and the outside air pressure - Battery-powered with commercially available 1.5 V batteries 	215,51
<p>8 ERF910</p> 	<p>ERF910 – radio repeater</p> <ul style="list-style-type: none"> - Wireless KNX radio repeater (bidirectional) for plant extensions - Mains-powered AC 230 V (incl. external power pack) 	283,59

Oprema A&D

Light applications - Actuator inserts (switching & dimming)

1	5TC1233		Switch insert sys: 15-500 VA Part number: 5TC1 233 - Light switch actuator - For wireless KNX data transmission - Mains-powered AC 230 V, max. 500 W	71,39
2	5TC1232		Switch insert sys: 25-250 VA Part number: 5TC1 232 - Light switch actuator - For wireless KNX data transmission - Mains-powered AC 230 V, max. 250 W	64,79
3	5TC1230		Universal dimmer insert sys Part number: 5TC1 230 - Light dimming actuator - For wireless KNX data transmission - Mains-powered AC 230 V, max. 420 W	114,40
4	5WG3564-7AB11		Socket outlet switch wave S 564 Part number: 5WG3 564-7AB11 - For switching lights and devices - Earthing contact type - For wireless KNX data transmission - Mains-powered AC 230 V, max. 16 A	106,00
Blind applications - Actuator inserts (blinds)				
5	5TC1231		Shutter control insert sys Part number: 5TC1 231 - Blind and shutter switch actuator - For wireless KNX data transmission - Mains-powered AC 230 V, max. 10 A	68,80
Operation - Wall transmitters and pushbuttons				
6	5WG3210-2HB11		Push button wave UP210 Part number: 5WG3 210-2HB11 - Push button element with built-in KNX radio module - For switching and dimming lights - Various versions - Suited for use with the DELTA frame line - Powered via wall transmitter insert	98,18
7	5WG3211-2HB11		Push button wave shutter UP211 Part number: 5WG3 211-2HB11 - Pushbutton element with built-in KNX radio module - For operating blinds - Various versions - Suited for use with the DELTA frame line - Powered via wall transmitter insert	101,00
Operation - Wall transmitter inserts				
8	5WG3110-2AB11		Transmitter 230V wave UP110 Part number: 5WG3 110-2AB11 - Wall transmitter insert for lights and blinds - For wireless KNX data transmission - Mains-powered AC 230 V	86,21
9	5WG3110-2AB01		Transmitter battery wave UP110 Part number: 5WG3 110-2AB01 - Wall transmitter insert for lights and blinds - For wireless KNX data transmission - Battery-powered	75,29
10	5WG3560-2AB01		Transmitter actuator 230V wave UP560 Part number: 5WG3 560-2AB01 - Wall transmitter insert for lights and blinds with switch actuator - For wireless KNX data transmission - Mains-powered AC 230 V, max. 6 A	120,75
Operation - Remote control				
11	5WG3425-7AB21		Hand-held transmitter wave S 425 Art number: 5WG3 425-7AB21 - Handheld transmitter with built-in KNX radio module - For switching and dimming lights - For operating blinds - For 4x4 operating groups - Various versions - Battery-powered	84,00

Security		
12 5WG3260-3AB11		Door / window contact wave AP 260 Part number: 5WG3 260-3AB11 <ul style="list-style-type: none">- For monitoring up to 2 windows or doors- Various colors- For wireless KNX data transmission- Battery-powered 68,25
13 5TC1290		DELTA reflex smoke detector Part number: 5TC1 290 <ul style="list-style-type: none">- For detecting smoke in individual rooms- Various colors- For wireless KNX data transmission (module wave uni M 255)- Battery-powered 44,88
14 5WG3255-8AB01		Smoke detector module wave uni M 255 Part number: 5WG3 255-8AB01 <ul style="list-style-type: none">- KNX radio module for smoke detectors 63,00