# SIEMENS

# Albatros2

# Controller, HMI and accessories

**Range Description** 

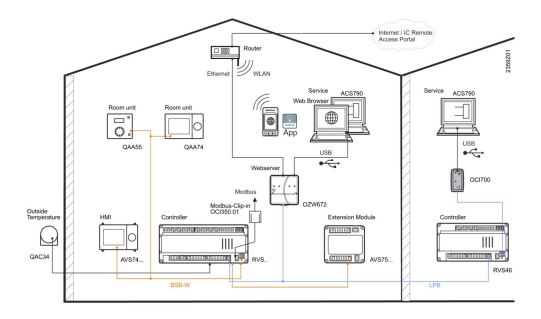
**Building Technologies** 

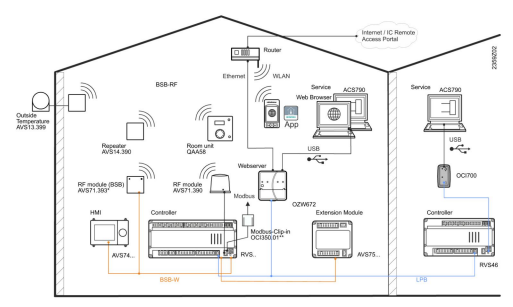
# Albatros2 product range

#### Albatros2, or:

- Intelligent control functions for the highest level of energy efficiency.
- Complete product range for all tasks in the heating segment.
  - Scalable, modular concept for simple to complex plants.
  - Modern communications and visualization.
  - Peripheral devices featuring RF or wired communications.

#### Wired





\* RF module and RF Module BSB as alternatives only.

\*\* RF module and OCI350.01 as alternatives only.

#### Wireless

# Controller

	RVS21.826	RVS61.843	LMS14/15	RVS13.143	RVS43.345	RVS46.530	RVS46.543
Heat pump							
Two-stage heat pumps							
Boilers							
2-stage burner/modulating burner (3-point)							
Modulating fan (PWM output)							
Combustion optimization Sitherm Pro (LMS15 only)							
Residential controlled mechanical ventilation							
Supplementary source							
Solar integration							
Buffer, swimming pool							
Modulating solar pump							
Solid fuel boiler integration							
Cascade							
Heating circuit control							
Cooling circuit control							
DHW control							
Instantaneous DHW heater (down stream of storage tank)							
Buffer storage tank							
LPB	<b>■</b> *		<b>■</b> *				
Modbus	<b>■</b> **	<b>■</b> **					

\* with LPB-Clip-in OCI345.06/101

\*\* with Modbus-Clip-in OCI350.01/101

ALBATROS2 HEATPU	IMPCONTROLLER, PCB		RVS21.826			
Inputs, number		Outputs, number				
Mains	4 EX	Relay	5 QX			
Sensor	4 BX	Digital	3 fixed at X75			
Digital-/010V	4 (2 fixed at X75, 2 HX)	Triac	1 ZX			
		010V/PWM	3 UX			
		5/12V act. sensors	1 GX			
Connection to	Designation		With/on	Designation		
Operator units	AVS37, AVS74		Ribbon cable	AVS82.490/109,491/109		
Extension modules	AVSx5.39x, AVS75.370 (r	max. 3 module)	Ribbon cable	AVS82.490/109,491/109		
I/O modules	AVS55.19x (max. 1 modu	le)	Ribbon cable	AVS82.496/109		
Service tool	OCI700.1 (including ACS	790)	"BSB" slot	Cable included in delivery		
Radio module	AVS71.390 (for BSB-RF)		"X60" slot	Cable included in delivery		
BSB devices	e.g. room units QAAxx		CL-, CL+ to "X86"			
LPB devices	As cascade or zone contro	oller	LPB clip-in	OCI345.06/101		
Modbus devices	As Modbus slave or maste	er	Modbus clip-in	OCI350.01		
Various plugs	AGP5S					
Power	Voltage		230 V ~, 50/60 Hz			
IP class	as per EN 60529		IP 00 (no housing)			
Climatic conditions (operation)	As per EN 60721-3-3		class 3K5, -2050 °C (non-condensing)			
Dimensions	Length x Width x Height		185 x 115 x 42 mm			
Weight	Excl. packaging		193 g			
Packaging unit	includes		24 pcs.			
User Manual	CE1U2355en_04x					
Plant diagram	Selection of 17 preset	t diagrams of complete p	plants.			
	Compilation of partial	diagrams as per CE1P2	359_20.			
Examples	Plant diagram 1: Brine-to-v	water heat pump with pu	mp heating circuit.			
E26(P) E15 <u>1F</u> B91(T) Q8/E14	$\begin{array}{c} Q9 \\ B21(\widehat{T}) \\ \hline \\ $	<sup>B9</sup> ℃	EX2 QX3 QX5 ZX6 BX1 BX2 BX3	Low-pressure switch E9 High-pressure switch E10 Compressor stage 1 K1 Condenser pump Q9 Source pump Q8/Fan K19 Source inlet B91 HP flow sensor B21 HP return sensor B71 Outside sensor B9		

ALBATROS2 HEATPUM	IP CONTROLLER		RVS61.843 (as of se	eries C)	
Inputs, number		Outputs, numb	er	WERE Mindle for the second se	
Mains	10 EX	Relay	12 QX		
Sensor	11 BX	Triac	1 ZX		
Digital-/010V	2 HX	010V/PWM	2 UX		
Connection to	Designation		With/on	Designation	
Operator units	AVS37, AVS74		Ribbon cable	AVS82.490/109,491/109	
Extension modules	AVSx5.39x (max. 3	modules)	Ribbon cable	AVS82.490/109,491/109	
Service tool	OCI700.1 (including	J ACS790)	"BSB" slot	Cable included in delivery	
Radio module	AVS71.390 (for BS	B-RF)	"X60" slot		
BSB devices	e.g. room units QA	Axx	Terminals CL-, CL+		
Service tool	OCI700.1 (including	g ACS790)	"LPB" slot	Cable included in delivery	
LPB devices	As cascade or zone	controller	Terminals MB, DB		
Modbus devices	As Modbus slave or	master	Modbus clip-in	OCI350.01	
Various plugs	AGP4S, AGP8S				
Power	Voltage				
IP class	as per EN 60529	as per EN 60529 IP 00			
Climatic conditions (operation)	As per EN 60721-3-	As per EN 60721-3-3		non-condensing)	
Dimensions	Length x Width x He	eight	281 x 121 x 70 mm		
Weight	Excl. packaging		650 g		
Packaging units	Contents		1 piece or 20 pieces		
User Manual	CE1U2355en_05x				
Plant diagram	Selection of 24	preset diagrams of	complete plants.		
	Compilation of	partial diagrams as	per CE1P2359_20.		
Examples		ine-to-water heat pur oump heating circuit.	np with buffer storage tank	k, DHW storage tank with charging pump	
B21 K1/E11 E26(P) E15 <sup>1</sup> /F. B91(D) Q8/E14 B92(T)		B4 B4 B4 C	BX1 BX2 BX7 BX8 BX9 C1B1 BX10 BX11 BX11 DIT:RG BX12 BX13	Buffer storage tank sensor B4 Buffer storage tank sensor B41 Hot-gas sensor B81 DHW sensor B3 Outside sensor B9 HP flow sensor B21 B1 HP return sensor B71 Source inlet sensor B91 etc.	

ALBATROS2 BOILER MAN	AGEMENT UNIT, PCB		LMS14/15			
Inputs, number		Outputs, number				
Mains	1 fix (STB)	Relay	3 QX			
Sensor	7 (3 fix, 4 BX)	Stepping motor	1 QX			
Digital-/010V/Frequency	6 HX	PWM	1 PX			
Connection to	Designation	With/on		Designation		
Operator units	AVS37, AVS74	Ribbon cable		AVS82.490/109,491/109		
Extension modules	AVSx5.39x, AGU2.55x (max. 3 modules)	Ribbon cable		AVS82.490/109,491/109 AGU2.110A109		
Service tool	OCI700.1 (including ACS790)	"BSB,LPB" slot		Cable included in delivery		
Radio module	AVS71.390 (for BSB-RF)	"X60" slot				
BSB devices	e.g. room units QAAxx	Terminals CL-, Cl	_+			
Lab tool	OCI430 (including ACS420)	"X13" slot		Cable included in delivery		
Parameter stick	AGU2.56x	"X12" slot		Docking station for programming OCI432		
LPB devices	As cascade or zone controller	LPB clip-in		OCI345.06/101		
Various plugs	AGP4S, AGP8S					
Power	Voltage	Voltage 230 V ~, 50 Hz; 115 V ~, 60 Hz				
IP class	as per EN 60529	IP 00				
Climatic conditions (operation)	As per EN 60721-3-3	Class 3K5, 060	°C (non-condensin	g)		
Dimensions	Length x Width x Height	203 x 150 x 30 m	m			
Weight	Excl. packaging	254 g				
Packaging unit	includes	24 pcs.				
Lloor Monuel	00411747400					
User Manual	CC1U7471en	05100050.00				
Plant diagram	Compilation of partial diagrams as					
Examples	Partial diagrams OeG12 and TWW	/DI6 and Rh1				
	B38 T T B9 RG1 RG1		TWWDI6	32, Q1 338, Q34 (+ 1 configuration) 1 configuration		

ALBATROS2 BOILER	CONTROLLER			RVS13		
Inputs, number	puts, number Outputs, number		er			
Mains	2 fixed	Mains	1 fix			
Sensor	6 (4 fix, 2 BX)	Relay	6 (5 fix	, 1 QX)		
Digital-/010V	1 HX				The set of the life of the set of	
Connection to	Designation		With/o	า	Designation	
Operator units	AVS37, AVS74		Ribbon	cable	AVS82.490/109,491/109	
Extension modules	AVSx5.39x (max. 3 n	nodules)	Ribbon	cable	AVS82.490/109,491/109	
Service tool	OCI700.1 (including	ACS790)	"BSB"	slot	Cable included in delivery	
Radio module	AVS71.390 (for BSB-	RF)	X60 slo	ot	Cable included in delivery	
BSB devices	e.g. room units QAA	x	Termin	als CL-, CL+		
Various plugs	AGP4S, AGP8S					
Power	Voltage	Voltage		~, 50/60 Hz		
IP class	as per EN 60529		IP 00	IP 00		
Climatic conditions (operation)	As per EN 60721-3-3	As per EN 60721-3-3		Class 3K5, -2050 °C (non-condensing)		
Dimensions	Length x Width x Height	ght	181 x 1	181 x 121 x 52 mm		
Weight	Excl. packaging		566 g			
Packaging unit	includes		20 piec	20 pieces		
User Manual	CE1U2357en_01, CE	1U2357en_01a				
Plant diagram	Compilation of partial	diagrams as per CE1	P2359_30.			
Examples	Partial diagrams OeG					
	B3 T		B9 T	OeG3 TWWSp13 Rh1	B2, Q1 (+ 1 configuration) B3, Q3 (+ 2 configurations) 1 configuration	

ALBATROS2 BOILER	CONTROLLER				RVS43.34	5
Inputs, number		Outputs, number				
Mains	4 (3 fix, 1 EX)	(3 fix, 1 EX) Mains 1				
Sensor	6 (2 fix, 4 BX)	Relay	Relay 5 QX			
Digital-/010V	2 HX	5/12V act. sensors		1 GX		
		PWM		1 fix		
	I					
Connection to	Designation			With/on		Designation
Operator units	AVS37, AVS74			Ribbon o	able	AVS82.490/109,491/109
Extension modules	AVSx5.39x (max. 3 m	odules)		Ribbon o	able	AVS82.490/109,491/109
Service tool	OCI700.1 (including A	CS790)		"BSB" sl	ot	Cable included in delivery
Radio module	AVS71.390 (for BSB-	RF)		X60 slot		Cable included in delivery
BSB devices	e.g. room units QAAx	x		Termina	ls CL-, CL+	
Service tool	OCI700.1 (including A	CS790)		"LPB" sl	ot	Cable included in delivery
LPB devices	As cascade or zone c	ontroller		Terminals MB, DB		
Various plugs	AGP4S, AGP8S					
Power	Voltage			230 V ~, 50/60 Hz		
IP class	as per EN 60529	as per EN 60529		IP 00		
Climatic conditions (operation)	As per EN 60721-3-3			Class 3K5, -2050 °C (non-c		on-condensing)
Dimensions	Length x Width x Heig	ht		181 x 121 x 52 mm		
Weight	Excl. packaging			400 g		
Packaging unit	includes			20 pieces		
User Manual	CE1U2354en_02x					
Plant diagram	Compilation of partial	diagrams as per CE1P23	59_30.			
Examples	Partial diagrams OeG	2 and TWWSp4 and Rh3				
			Q2 )B1 ⊤RG1	2	TWWSp4	B2 (+ 1 configuration) B3, Q3 (+ 2 configurations) 2 configurations

ALBATROS2 ZONE C	ONTROLLER		R	VS46.530
Inputs, number		Outputs, num	ber	
Sensor	2 fixed	Relay	3 fix	
Digital-/010V	1 HX			Mild: Products         4273:300:00         4273:300:00         400:00
			I	
Connection to	Designation		With/on	Designation
Operator units	AVS37, AVS74		Ribbon cable	AVS82.490/109,491/109
Extension modules	AVSx5.39x (max. 2 mo	dules)	Ribbon cable	AVS82.490/109,491/109
Service tool	OCI700.1 (including AC	:S790)	"BSB" slot	Cable included in delivery
Radio module	AVS71.390 (for BSB-R	F)	X60 slot	Cable included in delivery
BSB devices	e.g. room units QAAxx		Terminals CL-, CL-	+
Service tool	OCI700.1 (including AC	:S790)	"LPB" slot	Cable included in delivery
LPB devices	As generation controlle	r	Terminals MB, DB	
Various plugs	AGP4S, AGP8S			
Power	Voltage		AC 230 V ~, 50/60	Hz
IP class	as per EN 60529		IP 00	
Climatic conditions (operation)	As per EN 60721-3-3			) °C (non-condensing)
Dimensions	Length x Width x Heigh	t	109 x 121 x 52 mm	1
Weight	Excl. packaging		431 g	
Packaging units	Contents		1 piece or 20 piece	25
User Manual	CE1U2353en_01, CE1U	J2353en 01a		
Plant diagram	Compilation of partial di		1P2359_20, 30.	
Examples	Partial diagram Rh3			
			Rh3	1 configuration
	Y1/Y2			
$\square$				
	) Q2			
	Г) в1			
I Q	TRG1			
	2358A17			

ALBATROS2 ZONE C	ONTROLLER			RVS4	6.543		
Inputs, number		Outputs, numb	er				
Sensor	5 (3 fix, 4 BX)	Relay	5 (4 fix,	1 QX)			
Digital-/010V	1 HX						
Connection to	Designation		With/on		Designation		
Operator units	AVS37, AVS74		Ribbon		AVS82.490/109,491/109		
Extension modules	AVSx5.39x (max. 2 mc	odules)	Ribbon		AVS82.490/109,491/109		
Service tool	OCI700.1 (including AC	,	"BSB" s		Cable included in delivery		
Radio module	AVS71.390 (for BSB-R		X60 slot		Cable included in delivery		
BSB devices	e.g. room units QAAxx			als CL-, CL+			
Service tool	OCI700.1 (including A		"LPB" s		Cable included in delivery		
LPB devices	As generation controlle	,		als MB, DB			
Various plugs	AGP4S, AGP8S						
p.~3-			I				
Power	Voltage	Voltage					
IP class	as per EN 60529		IP 00	IP 00			
Climatic conditions (operation)	As per EN 60721-3-3	As per EN 60721-3-3		Class 3K5, -2050 °C (non-condensing)			
Dimensions	Length x Width x Heigh	ıt	181 x 1	181 x 121 x 52 mm			
Weight	Excl. packaging		587 g	587 g			
Packaging unit	includes		1 pc.	1 pc.			
User Manual	CE1U2353en_01, CE1	-					
Plant diagram	Compilation of partial d						
Examples	Partial diagrams Sol1 a	ind TWWSp5 and R	h3	1	1		
B6 T Q5	03 B3 T B31 T T	B9 T	Y1/Y2 Q2 T B1 T RG1	Sol1 TWWSp5 Rh3	Q5, B6 Q3, B3 + 2 configurations 1 configuration		

### Extension and I/O modules

### Extension modules

			AGUES	THE GREAT AND A COLOR AGUES MARKET MAR
Product number	AVS75.370	AVS75.39x **	AGU2.550	AGU2.551
Inputs, number				
Mains	1 EX	1 EX (AVS75.391 only)		
Sensor	2 BX	2 BX	2 BX	
Digital-/010 V	2 HX	1 HX	1 HX	
5/12 V act. sensors	1 GX		1 U+ (12 V)	
Outputs, number				
Relay	3 QX	3 QX	3 QX	2 QX
010V/PWM	2 UX			2 UX
Connection to				
Controllers	AVS82.490,491	AVS82.490,491	AVS82.490,491 AGU2.110	AVS82.490,491 AGU2.110
Extension modules	AVS82.490,491	AVS82.490,491	AVS82.490,491 AGU2.110	AVS82.490,491 AGU2.110
BSB devices	Terminals CL-, CL+		CI-, CI+ to X50	Cl-, Cl+ to X50
Expansion valve	WX21			
Operating voltage*	230 V ~, 50/60 Hz	230 V ~, 50/60 Hz	12 V DC (via LMS)	12 V DC (via LMS)
IP class	IP 00	IP 00	IP 00	IP 00
Climatic conditions (operation)	-2050 °C	-2050 °C	060 °C	060 °C
Dimensions (L x W)	109 x 121 mm	109 x 121 mm	108 x 55 mm	108 x 55 mm
Weight (without packaging)	248 g	293 g	84 g	100 g
Packaging unit	1 or 20 pieces	1 or 20 pieces	60 pcs.	60 pcs.

\* Additional technical data is available in the user guides for the controllers.

\*\* The identical device, from a technology standpoint, can be ordered under order number AVS55.391 (without housing).

### I/O modules

Product number	AVS55.196	AVS55.199
Inputs, number		
Sensor	4 BX	4 BX
Digital-/010 V	3 HX	3 HX
5/12 V act. sensors	1 GX	1 GX
Outputs, number		
Relay	4 QX	1 QX
triac	1 ZX	
Connection to		
Controllers	AVS82.496/109	AVS82.496/109
BSB devices	Cl-, Cl+ to X150	CI-, CI+ to X150
Expansion valve		WX31
Operating voltage*	230 V ~, 50/60 Hz	230 V ~, 50/60 Hz
IP class	IP 00 (no housing)	IP 00 (no housing)
Climatic conditions (operation)	-2050 °C	-2050 °C
Dimensions (L x W)	96 x 122 mm	96 x 122 mm
Weight (without packaging)	112 g	93 g
Packaging unit	1 or 42 pieces	24 pcs.

\* Additional technical data is available in the user guides for the controllers.

### Compatibility

	RVS21	RVS61	LMS1x	RVS13	RVS43	RVS63	RVS46
AVS75.370	Yes	Yes			Yes		
AVS75.39x	Yes						
AVS55.196	Yes						
AVS55.199	Yes						
AGU2.550			Yes				
AGU2.551			Yes				

### Room units

Product number	QAA55.110, QAA58.110	QAA74.611	QAA74.614
Line	Basic	Standard	Standard
Languages	No text	All languages*	All languages*
Operation: Cooling	QAA5x.110/301		
Operating: Ventilation			
Communication			
Wire (BSB-W)	QAA55.110		
RF (BSB-RF)	QAA58.110		
Form and features 1)			
Room sensor, integrated			
Humidity sensor, integrated			
Wall mounting			
Housing color			
White			
Functional scope			
Basic commands			
Complete command set			
Commissioning wizard			

\* Includes: DE, EN, FR, IT, NL, ES, DA, SV, FI, PT, PL, CS, SK, SL, HU, EL, TR, RU, SR

1) Device dimensions and technical data in CE1U2358en\_xx or CE1U2348en. Interfaces on partner devices in this document.

# Operator units

Product number	AVS37.390	AVS37.x9x	AVS74.261	AVS74.661	AVS74.761
Line	Basic	Standard	Standard	Standard	Standard
Language set 1 **	No text	AVS37.x9x/ <b>1</b> 0x,/ <b>3</b> 0x	All languages*	All languages*	All languages*
Language set 2 ***		AVS37.x9x/ <b>5</b> 0x,/ <b>7</b> 0x			
Suited for plants					
Boiler		■ <sup>1)</sup>	Universal	Universal	Universal
Heat pump		AVS37.x9x/ <b>309</b> ,/ <b>709</b>			
Operation cooling		•	•	•	
Operating: Ventilation			•	•	
Form and housing <sup>2)</sup>	Circuit board	With housing	With cover	Without cover, air tight	With cover, IP44, air tight
Installation					
Front plate		AVS37. <b>2</b> 9x <sup>3)</sup>			
Rear view		AVS37. <b>3</b> 9x <sup>3)</sup>			
Housing color					
Basalt grey		AVS37.29 <b>4</b> , AVS37.29 <b>6</b>			
White		AVS37.29 <b>5</b> , AVS37.29 <b>7</b>			
Functional scope					
Basic commands					
Extended operation		■ <sup>4)</sup>			
Commissioning wizard			•		

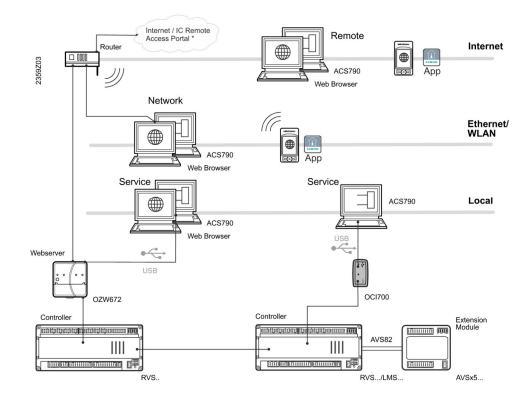
\* Includes: DE, EN, FR, IT, NL, ES, DA, SV, FI, PT, PL, CS, SK, SL, HU, EL, TR, RU, SR

- \*\* Language set 1 contains: DE, EN, FR, IT, NL, ES, DA, SV, FI, PT
- \*\*\* Language set 2 contains: EN, PL, CS, SK, SL, HU, EL, TR, RU, SR
- 1) Reset button for LMS14/15: AVS37.x96 und AVS37.x97
- 2) Device dimensions and technical data in CE1U2358en\_xx or CE1U2348en. Interfaces on partner devices in this document.
- 3) On AVS37.296 the service buttons are on different, on AVS37.396 on the same level.
- 4) Without ventilation function

### Albatros2 communications

Albatros2, communications, means:

- Modern communications and visualization.
- Access up to the controller's energy savings functions.
- Apps for mobile end devices.
- Design by drag&drop own Web plant visualizations.
- IC Remote Access Portal



	SIEMENS 0 43+ 13+ 0 • • • •	Statutos Statut
Product number	OZW672	OC1700
Designation	Web server for LPB/BSB	Service interface
Possible connections:		
Direct connection	USB, type A to mini-B	USB, type A to B
Direct dial connection	No	No
IP connection (Internet)	Yes.	No
GSM	No	No
Operation	Web browser GUI     ACS790     HomeControl App	• ACS790
Protocol interface	<ul><li>LPB/BSB on Ethernet</li><li>Web API</li></ul>	LPB/BSB on USB
Power	230 V ~, 50/60 HZ	DC 5 V (as per USB specification)
IP class	IP30	IP20
Climatic conditions (operation)	050 °C	050 °C
Dimensions (LxWxH)	88 x 90 x 40 mm	126 x 70 x 32 mm
Weight	136 g (without packaging)	1200 g (including case with ACS790 and packaging)
Data Sheet	CE1N5712en	CE1N5655en
Commissioning instructions	CE1C5712en	
Packaging unit	1 pc.	1 pc.

# Sensor

### Overview

		AD21			
Product number	QAC34/101*	QAD36/101,/201	QAZ36.xxx/101, /109	QAK36.xxx/109	QAR36.xxx/109
Designation	Outside sensor	Strap-on temperature sensor	Temperature sensor cable	Screw-on temperature sensor	Strap-on temperature sensor
Sensing element	NTC 1K	NTC 10K	NTC 10K	NTC 10K	NTC 10K
Range	-5070 °C	-30125 ℃	-30200 °C -2595 °C	-20110 ℃	5125 °C
Location					
Outside					
Flow rate					
TWW					
Boiler					
Solar					
Data Sheet	Q1811	Q1801	Q1843	Q1845	Q1806

* 2 additional order numbers are available relating to outside sensor QAC34/101:		
AVS13.399/101 RF module including outside sensor QAC34		
AVS13.399/201 RF module for outside sensor QAC34; without the outside sensor.		

# Accessories

Product number	AVS82.490/109 AVS82.491/109	AVS82.590/109	AVS82.496/109	AGU2.110A/109
Designation	Ribbon cable	Adapter cable	Ribbon cable	Bus cable
Length	490/109: 400 mm 491/109: 1000 mm	< 3000 mm*	100 mm	840 mm
Protocol	BSB	BSB	BSB	BSB
Links	Controllers	Controllers	Controllers	BMU LMS1
With	Operator unit or extension modules	Operator unit or extension modules	I/O module	Operator unit or extension modules

\* Cable between 2 adapters cannot exceed 3 meters for EMC reasons.

Gateways					
			March 10 March 10 Mar		
Product number	OCI345.06/101	OCI365.03/101	OCI350.01/101	AVS71.390/109*	AVS71.393/101*
Designation	LPB clip-in	LPB/OpenTherm Gateway	Modbus clip-in	Radio module	RF module BSB
Links	RVS21.826	OpenTherm device	Controllers	Controllers	BSB-W (Draft)
With	LPB	LPB	Modbus	BSB-RF (RF)	BSB-RF (RF)
Description	RVS21 controllers is integrated in the LPB topology.	Opentherm device is integrated in the LPB topology.	Integrate Modbus devices	RF communication controller/RF participant	RF communication controller/RF participant
Installation location	On the controller	Freely placeable on OpenTherm	On the controller	On the controller	Freely placeable on BSB
Power	24 V DC (via RVS)	via OpenTherm bus	5 V DC (via RVS)	5.5 V DC (via RVS)	G+ (11.313.2 V)
IP class	IP 00	IP20	IP 00	IP40	IP20
Climatic conditions (operation)	-2060 °C	050 °C	-2050 °C	050 ℃	050 °C
Dimensions (L x W x T)	76 x 55 x 20 mm	54 x 90 x 57 mm	76 x 55 x 20 mm	71 x 56 x 67 mm	96 x 96 x 40 mm
Weight	54 g	76 g	35 g	54 g	115 g
Documentation	Controller manual	A6V10774679_en	Controller manual	CE1U2358en	CE1U2358en
Packaging unit	20 pieces	20 pieces	1 pc.	20 pieces	1 pc.

\* RF module (AVS71.390) and RF module BSB (AVS71.393) as alternative only

### Housing, covers, spacer

Wall-mount housing	ng AGS7A.100
	<ul> <li>1 controller with width 181 mm</li> <li>2 controllers, 109 mm in width</li> <li>HMI AVS37</li> </ul>
Blanking cover AV	/S38.291
	<ul> <li>e.g. with AGS7A.100</li> <li>Dimensions: 138 x 92 mm</li> </ul>
HMI cover (rear si	de) AVS92.290
(	<ul> <li>For AVS37.x9x (not AVS37.390)</li> <li>Dimensions: 116 x 86 mm</li> </ul>
Spacer AVS92.28	0/109
	<ul> <li>For extension module AVS55.19x</li> <li>For mounting on the basic module (RVS21)</li> </ul>

### Power section

Power supply AVS16.290		
	<ul> <li>Boiler control panel for floor-standing boilers</li> <li>Is connected using the supplied 5-pin plug to the controller's power input.</li> <li>Additional information is available in CE1U2358en</li> </ul>	

#### Demo case

Demo case KF89	21.1
	<ul> <li>Demo case for heat pump controller RVS61</li> <li>Includes, in addition to the room unit QAA75, the RF module AVS71.390, as well as potentiometer for plant simulation.</li> <li>Case dimensions: 47 x 44 x 20 cm (L x W x D)</li> <li>Case weight:: 8.5 kg</li> </ul>
Demo case KF89	00
	<ul> <li>Demo case for heating controller RVS</li> <li>Includes, in addition to the room unit QAA75, the RF module AVS71.390, as well as potentiometer for plant simulation.</li> <li>Case dimensions: 47 x 44 x 20 cm (L x W x D)</li> <li>Case weight: 8 kg</li> </ul>

# Additional information

Albatros2 documentation landscape

This product range description is a component of the Albatros2 documentation landscape.

Documentation type	Content
User guides for Albatros2 controllers [code letter U]	Hardware and parameter description of controllers (see as well Section "Controller [ $\rightarrow$ 3]", line "User's Guide")
User guides for Albatros2 operator, room, and peripheral devices [code letter U]	Mounting and operating instructions, parameter description, and technical data in CE1U2358en_xx
User guides for Albatros2 room and operator units (QAA74, AVS74) [code letter U]	Mounting and operating instructions, parameter description, and technical data in CE1U2348en.
Cross-product range basic documents [code letter P]	e.g. "Hydraulic partial diagrams and supplemental functions"
Sensor datasheets [code letter Q]	Technical data and functions (see Section "Sensor [→ 17]", line "Datasheet")
Product inserts [code letters B and G]	Delivered operating and mounting instructions
Environmental declarations [code letter E]	Material product components, environmental compatibility, and compliance with environmental laws (e.g. RoHS)
CE declaration of conformity [code letter T]	Declaration on the compliance with applicable electrical standards.

Additional support For questions on the described products, please contact your point-of-contact at the responsible Siemens offices.

Additional information www.siemens.com/buildingtechnologies-oem

### Notes on disposal

The following notes apply in the event that disposal is required when exchanging individual components (e.g. AVS13.399 or QAA55/58) as part of a service call:

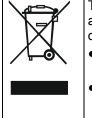
# Individual components without batteries



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Individual components with batteries



The device is considered an electronic device for disposal in accordance with the European Guidelines and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.
- Dispose of empty batteries in designated collection points.

Issued by Siemens Switzerland Ltd Building Technologies Division International Headquarters Gubelstrasse 22 CH-6300 Zug +41 58 724 2424 www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2014 Technical specifications and availability subject to change without notice.