# BUILDING AUTOMATION Price list 2018 Valid from 1.4.2018

# OUMAN

www.ouman.fi

# **Table of contents**

# **Unit prices**

Heating and air handling unit controllers	3
GSM modems	5
Casing packages	5
Freely programmable automation units	6
I/O Extension units	6
Building automation system topology	8
Ouman Ounet	10
Ouman Access	10
M-LINK interface converter	11
Ouman 3G-internet product	11
Channel adapter cards	11
Temperature sensors and room units	12
Resistance table	14
Energy meter and transmitters	15
Ouman wireless sensor system	16
2-way valves	17
3-way valves	19
Connection sets	20
Valve adapters	21
Valve dimensioning table	22
Valves actuators, 3-point control	23
Valve actuators, 0-10 V control	24
Damper actuators	25
Other field devices	27
General Terms of Delivery and Warranty	29
Contact details	32

# PRODUCT CATEGORIES:



# Heating and air handling unit controllers

# EH-800 AND EH-800B HEATING CONTROLLER FOR SMALL HOMES

A new heating controller with one heating circuit, which is also possible to expand to have two heating circuits or alternatively to control two heating sources simultaneously. The controller can be used either with a home network or an internet web browser (not EH-800B). It is also possible to connect it to GSM.

With EH-800 it is delievered the heating controller and the actuator as a compact device, supply water sensor (TMS), outdoor temperature sensor with a plug-connection, power supply and the necessary adapter for the most common control valve (e.g. Termomix). It is possible also to order the adapters for Esbe VRG, VRB and Belimo R4-series valves. The controller is easy to install and use. It has 3 years warranty.

EH-800	Heating controller	B1	495
EH-800B	Heating controller without Internet option	B1	420
SOV-ESBE2	Adapter for Esbe VRG and VRB valves	B1	25

# EXP-800 EXPANSION PACKAGE FOR THE EH-800 CONTROLLERS

Another heating circuit / for parallel control of another source of heat

Product package content: Pre-connected expansion unit, connecting cable, Belimo HTC24-SR valve engine, adapter for the most common mixing valve, TMS-3M surface temperature sensor and the introduction of the necessary instructions.

EXP-800Expansion package for the EH-800 controllersB1295

# EXU-800 EXTERNAL UNIT FOR EH-800 AND EH-800B

External unit EXU-800 makes it possible to control a second valve actuator, another relay and also add two measurement information to the EH-800 heating controller.

EXU-800 product packaging containing the encapsulated control card, RJ45 cord and the coupling guide.

EXU-800 External unit for EH-800 and EH-800B

# **OPTIONAL EQUIPMENT**

TMR	Room sensor (NTC10)	<mark>A1</mark>	40
TMR/SP	Room sensor with fine-tuning knob	<mark>A1</mark>	47
TMS-4M	Surface sensor (NTC10), connection cable 4 m	<mark>A1</mark>	26
C01A	Thermostat, surface mounting, 20 90 °C, differential range 7 °C	<mark>A2</mark>	56
GSMMOD5	OUMAN GSM/GPRS -modem for EH-800	C1	165



Price EUR



64

**B1** 

Price EUR

# Heating and air handling unit controllers

# **OUMAN S203** HEATING CONTROLLER FOR THREE CIRCUITS

Ouman S203 is a new generation wall-mounted heating controller. Its versatility, intelligence and openness make it an ideal heating controller for all water circulation heating systems. Ouman S2O3 is really easy to use - informative display panel and GSM Control - feature enable reliable use anytime, anywhere. S203 can be connected to Ounet-service via Oulink-ETHadapter (TCP/IP, optional) or other monitoring systems using a Modbus RTU.

- Operating voltage: 230 VAC, 50 Hz
- The internal 24 V power source, total load capacity of max. 1 A/23 VA
- Dimensions W230 x H160 x D60

S203	Heating controller for three circuits (2 heating circuits, 1 domestic hot water circuit)	A1	820
RB-40	External relay unit in casing, 4 pcs changeover relays (24V, 250VAC/16A), IP66	A1	86

# **OUMAN C203** HEATING CONTROLLER FOR THREE CIRCUITS

Ouman C203 is a new generation DIN-rail mounted heating controller. Its versatility, intelligence and openness make it an ideal heating controller for all water circulation heating systems. Ouman C2O3 is really easy to use - informative display panel and GSM Control - feature enable reliable use anytime, anywhere! C2O3 can be connected to Ounet-service via Oulink-ETH-adapter (TCP/IP, optional) or other monitoring systems using a Modbus RTU.

- Operating voltage: 230 VAC, 50 Hz
- The internal 24 V power source, total load capacity of max. 0.4A/10VA
- Dimensions W214 (13M) x H90 x D94

C203 Heating controller for three circuits (2 heating circuits, 1 domestic hot water circuit) A1 850

# **OUMAN H23** HEATING CONTROLLER FOR THREE CIRCUITS

Ouman H23 is suitable for every house with central water heating. H23 is open to different types of remote monitoring solutions. House heating can now be monitored and controlled from the display of a GSM-phone, PC, and from the controller. Alarm messages can be received as text messages into a GSM-phone. H23 can be connected to Ounet-service via Oulink-ETHadapter (TCP/IP, optional) or other monitoring systems using a Modbus RTU.

- Operating voltage: 230 VAC, 50 Hz
- The internal 24 V power source, total load capacity of max. 1A/23VA
- Dimensions W230 x H160 x D60
- Three switches on the cover for circulation pumps

Heating controller for three circuits (2 heating circuits, 1 domestic hot water circuit) 790 H23 **A1** 

# EH-200 SERIES HEATING AND DOMESTIC HOT WATER CONTROLLERS

OUMAN EH-200 is a heating controller whose versatility, intelligence and clarity have made it the favourite controller for water circulation heating systems. From the beginning, user friendliness has been one factor in making Ouman EH-200 a success; it has an informative display and a clear menu structure. EH-200-series controllers can be used by browser via EH-net server (an accessory). EH-203 and EH-201/L also have a GSM control feature (GSM modem as an accessory).

	,,		
EH-201/L	1-circuit heating controller	<mark>A1</mark>	510
EH-201/V	1-circuit domestic hot water controller	<mark>A1</mark>	510
EH-203	3-circuit heating controller	<mark>A1</mark>	720

# EH-105 AIR HANDLING UNIT CONTROLLER

Ouman EH-105 is an intelligent air handling unit controller that is suitable for all kinds of applications. The controller's diverse and innovative control solutions are as easy to use as the other Ouman controllers that have a reputation for user friendliness. An informative display with built-in help and intelligent solutions makes the EH-105 easy to install and commission and make changes during use. The controller can be used locally, by browser via EH-net server (an accessory) and GSM feature needs a GSM modem (an accesory).

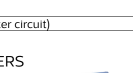
- 5 control sequences - Controller configuration by PC
- Yearly clock - Versatile alarm functions
- Bus connection - Built-in AC adapter

EH-105 Air conditioning controller











C1

33

# OUMAN GSM MODEMS

Delivery includes GSM modem, DIN bracket, AC adapter, a separate power cable, data cable, and accessory bag attachment.



GSMMOD7	OUMAN GSM/GPRS modem for EH-105 and EH-200 series controllers	C1	165
GSMMOD8	OUMAN GSM/GPRS modem for EH-800, Ouflex M and Ouflex C controllers	C1	165
GSMMOD9	OUMAN GSM/GPRS modem for Ouman Plus and Ouman Ouflex	C1	181

# ANT1 EXTERNAL ANTENNA

- Magnet antenna
- Antenna cable 2,5 m, interface FME
- Antenna extension cable ANT-C-10M, see page 9.

ANT1	External antenna for Ouman GSM-modeem

# **Casing packages**

Casilig	раскадез		_	
<b>K118</b> CASI	NG PACKAGE, 18 MODULES			
Contents:				
casing (end	closure rating IP 54), 1 x 18 modules, size: 403 x 333 x 129 [mm]			
<ul> <li>transforme</li> </ul>	r (230/24 VAC, capacity 10 VA)			
<ul> <li>master swi</li> </ul>	tch			
K118	Casing package 18 modules (one DIN rail)		C2	118
K212 CASI	ING PACKAGE, 24 MODULES			
Contents:				
<ul> <li>casing (enclo</li> </ul>	sure rating IP54); 12 + 3 modules, size: 295 x 457 x 129 [mm]			
• transformer (	230 / 24 VAC, capacity 40 VA)			
<ul> <li>master switcl</li> </ul>				
K212	Casing package 24 modules (two DIN rails)		C2	130
<b>K218</b> CAS	ING PACKAGE, 36 MODULES			
Contents:		Testa Contraction		
	sure rating IP 54), 2 x 18 modules, size: 403 x 483 x 129 [mm]	The second second		
	230/24 VAC, capacity 40 VA)			
<ul> <li>master switcl</li> </ul>				
K218	Casing package 36 modules (two DIN rails)		C2	179
	ING PACKAGE, 36 MODULES			
Contents:				
	sure rating IP54); 12 + 12 + 2 modules, size: 295 x 457 x 129 [mm]			
	230 / 24 VAC, capacity 63 VA)			
master switcl			62	165
K312	Casing package 36 modules (three DIN rails)		C2	165
K318 CASI	ING PACKAGE, 54 MODULES			
	NOTACIAOL, JA MODOLLO			
	osure rating IP54); 18 + 12 + 11 modules, size: 403 x 630 x 129 [mm] 24 VAC, capacity 63 VA, 12 VDC 24W b			

K318	Casing package 54 modules (three DIN rails)	C2 242	2

# Freely programmable automation units

### **OUMAN OUFLEX A** FREELY PROGRAMMABLE AUTOMATION UNIT

Ouflex A is a freely programmable and DIN-rail-attachable building automation system for control and monitoring. Ouflex A includes 34 I/O-points, and also versatile data transfer and field bus connections. In addition, the device contains 24 Vac and 15 Vdc outputs. Display unit is detachable, and can be relocated. It is possible to increase the number of I/O-points with external I/O-modules via bus connections. The DIN-standard-compatible structure of the Ouflex A device enables installation to most common cabinets. Detachable strip connectors make installation easier.

# **Ouflex A I/O-points**

16 pcs universal measurements (UI)

6 pcs 0...10V analog outputs (AO)

- 2 pcs digital inputs (DI)
- 2 pcs change-over contact relays (DO)
- 4 pcs normally open contact relays (DO)
- 4 pcs 24 VAC Triac-outputs (TR)

# **Data transfer connections**

- 3 pcs RS-485 bus connections
- **USB-host-connection**
- **F**thernet

# Access-functionality option is built-in to the all Ouflex-devices. Activation as an option.

**Operating voltage** 

24 VAC, 50 Hz

Ouman Access is flexible way to get remote connecton to the automation device. Access can use internet connection that already exists in the building. That's why internet connection is immediately ready to use. Access remote connection is device-specific and the service is available the whole life cycle of the automation device.

OUFLEX A	Freely programmable automation unit	A1	1473

# **OPTIONS**

GSMMOD6	OUMAN GSM/GPRS -modem for Ouflex.	C1	181
<b>OUFLEX LCD FR</b>	Wall installation frame for Ouflex	A1	25
OUFLEX LCD	Display for Ouflex	<mark>A1</mark>	250

# **OUMAN OUFLEX M BA** FREELY PROGRAMMABLE AUTOMATION UNIT

Operating voltage 24 VAC or 24 VDC, local display 132 x 64 px.

## **Ouflex M BA I/O points**

## Data transfer connections

- 15 pcs. universal inputs (UI)
- 4 pcs. 0...10 V analog outputs (AO)
- 6 pcs. relay outputs NO, 230V 5A
- 1 PWM output (heating control)
- 2 pcs. RS-485 bus
- 2 pcs. RS-232 bus
- 1 USB device
- Ethernet with M-LINK

UHAN FLEX COMB

Measurements: width 213,5 mm

		Mark -		
OUFLEX M BA	Freely programmable automation unit		A1	750
OUFLEX C LCD	Display for Ouflex M		A1	250
OUFLEX M LCD	Ouflex M LCD with cable and frame		A1	150
OUFLEX LCD FR	Wall installation frame for Ouflex M	<b>/</b>	<mark>41</mark>	25
LCD CABLE M	RJ-12 - RJ-45 display cable		41	20

# **I/O-EXTENSION UNITS**

I/O-extension units are used to increase I/O capacity of the Ouflex device. Units are DIN-rail attachable and possible to connect to bus. They are easy to decentralize as needed. I/O-extension units have the necessary 24 VAC power supply connectors for field devices.

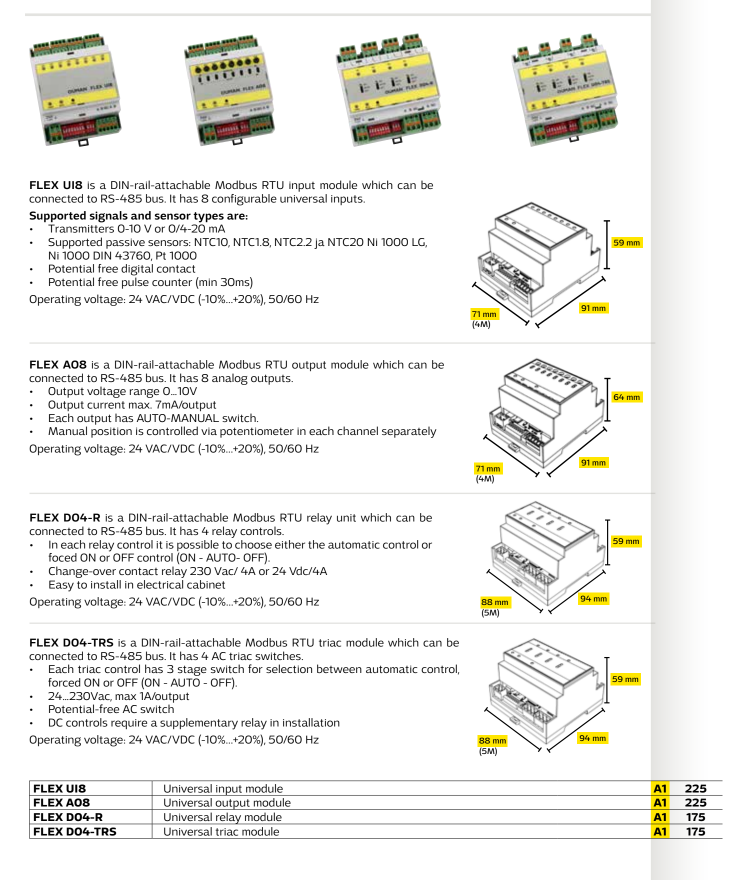
# **Operating voltage**

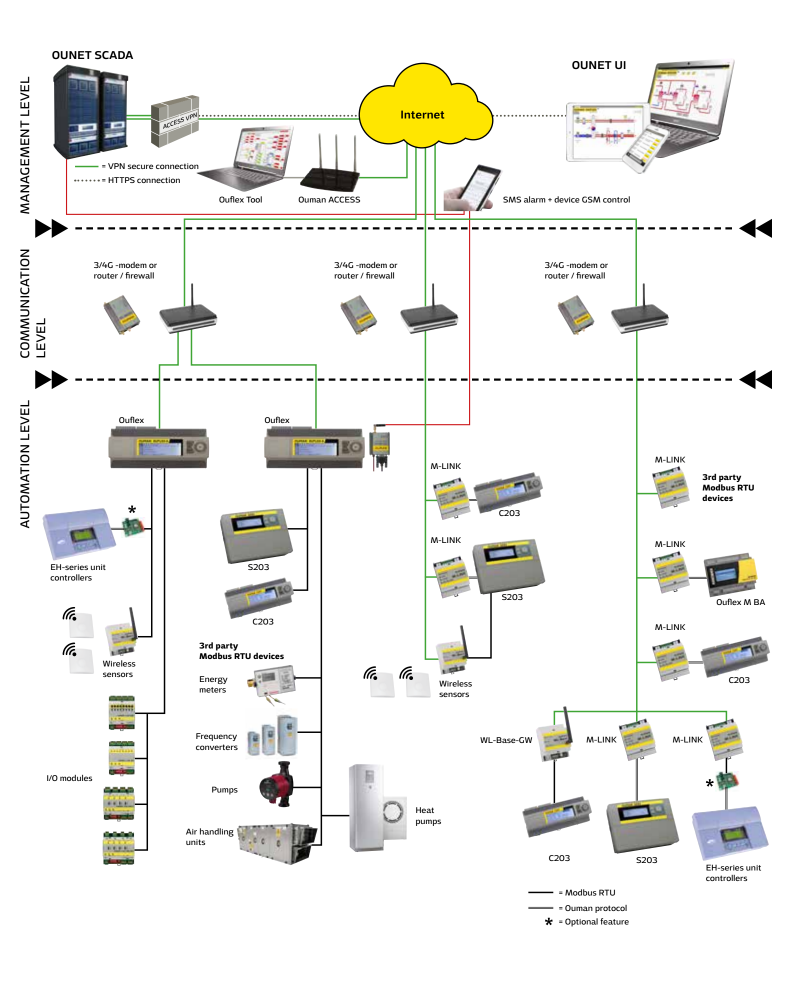
24 VAC, 50 Hz		(13M), height 90 mm, depth 93,3	mm	
FLEX COMBI 32	16 pcs universal inputs (UI) 6 pcs 010V analog outputs (AO)	2 pcs change-over contact relays (DO) 4 pcs normally open contact relays (DO) 4 pcs 24 Vac Triac-outputs (TR)	A1	578
FLEX COMBI 21	9 pcs universal inputs (UI) 2 pcs 010V analog outputs (AO)	2 pcs change-over contact relays (DO) 4 pcs normally open contact relays (DO) 4 pcs 24 Vac Triac-outputs (TR)	A1	379
FLEX UI 16	16 pcs universal inputs (UI)		<mark>A1</mark>	263
6	OUMAN PRICE L	IST 2018		





Price EUR
Vat 0%





# **Ouman system components**

# MANAGEMENT LEVEI

COMMUNICATION

AUTOMATION LEVEL

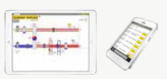
EVEL

ACCESS

# Ouman Access server

- Secure VPN connection
- Plug & play connectivity
- Including name server (DHCP)
- Creating easy access and secure connection to devices.
- Customer register functionality for OEMs offers capability to connect devices securely to internet and gives possibility to create own solution based web interface for specific service





OUNET browser UI (HTML5)

# OUNET in mobile or tablet (HTML5)

**Ouflex Tool** 

- Uses secure VPN connection to devices in the field
- Remote plug & play connection to devices
- Upload/download of applications
- Online process monitoring
- Automatic updates
  Free trial for 14 days
- Free trial for 14 days
   Software license availab
- Software license available on demand for certified users

# OUNET SCADA solution in cloud service

- Cloud solution offers maintenance free usage
- Use your OUNET from any location by using web browser
- Only one login is needed to access all your facilities/targets
- Enables easy process management and system fine tuning
- Alarm routing by using email and SMS. Also alarm groups available.
- Target calendar with diary function for easy follow up of tasks
- Trend data is stored to cloud for further analysis and reports

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- Flexible report generation for all stored trend data
- Automated report sending to selected receivers

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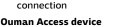
### 2G GSM SMS Modem

- Compact and meets industry level requirements
- Easy installation
  - Optional external antenna available
  - SMS alarm and device GSM control via SMS

Compact and meets industry level requirements
 Easy installation

36-MOD3

- Optional external antenna available
- Suitable for any operator SIM card which supports mobile data



- Built-in OUMAN Access functionality
  - Router can connect up to 15 OUMAN automation devices to Access service.
  - ACCESS 2.4 product enables connection to devices in the field which have Access connection.
- Enables download and upload of applications to OUFLEX devices



# Programmable controller platforms

- Three device platforms available (A,C and M)
   Platform specific template available in Ouflex
- Platform specific template available in Ouflex Tool library
- Easy and fast forward programming with ready made library components
- Built-in Access and TCP/IP modbus -with C and M platforms M-LINK device is required
- Remote device management
- Read/Write functions trough controller gateway
   Easy to connect new Modbus devices (TCP/IP and RTU)
- External display available for C & M platforms A platform comes with detachable display

Ouflex M BA

# Ouflex I/O modules

- These I/O modules can be used to expand controller
   IO capabilities
- Modules are compatible with any systems supporting Modbus RTU
- UI8 is configurable input module with resistive sensors, digital contacts, pulse counters and transmitters with voltage and mA outputs
- A08 is analog output module with 8 pcs of 0-10V outputs. Selection between automatic and manual state with switches.
- DO4-R module includes four bistable relays.
- DO4-TRS is module with four triac switches from 24VAC up to 240VAC

S203

C203

### OUMAN unit controllers

- New generation controllers based on Ouflex platform
  - Built-in Modbus RTU bus
  - Easy conficuration with setup wizard
- Software version can be updated by using SD memory card
- With OULINK device optional Modbus TCP/IP connection and Access VPN functionality for secure connection and easy integration to OUNET SCADA system.





**Ouman Wireless** 

- Any browser can be used to access base station data
- Good radio coverage with 868Mhz mesh network
- Built-in secure Access VPN functionality in WL-base
- Sensors can be used as routers with external power supply
- Sensors are providing temperature, humidity and additional auxiliary measurement
- Sensors are povered with standard AA batteries
- Modbus TCP/IP and RTU communication
- Intelligent calculation of collected data in base station
- Automated average calculation of measurements e.g. for heating curve optimization

# M-LINK M-LINK – new model with more functions

- Can be used similarly like previous Oulink model
- Provides remote tool management for C & M platforms
- Modbus TCP/IP to Modbus RTU gateway converter for
- any 3th party RTU slave deviceOPC UA communication protocol



# **Ouman Ounet**

# **OUNET** WEB BASED SCADA FOR BUILDING AUTOMATION

Ounet is a modern web-based SCADA for building automation. It enables fluent control of technical building services from any location and whenever needed. Ounet provides effective, easy-to-use tools for property management and maintains the appropriate conditions.

OUNET

Web based SCADA for building automation



# **Technical details**

Languages:	Finnish, English, Swedish, Estonian
Tehnology:	HTML5
Browsers:	Internet Explorer/Edge, Chrome, Firefox, Safari
Alarm forwarding:	SMS and email
Adress:	www.ounet.fi
Customer devices	
Operating systems:	Windows, Android, IOS, Linux
Rekommended screen size:	3,2" and larger
Screen technology:	Passive screens or touchscreens
DIsplay modes:	Mobile and desktop
<b>~</b> •	
Ouman Access	
ACCESS 2.4 INTERN	ET CONNECTION TO OUMAN CONTROLLERS
isting internet connection, which	and intelligent remote access to automation equipment. It uses an ex- n means you can use it immediately. Access function is built-in ACCESS ailable throughout the lifetime of the device.

It is possible to connect 1-4 automation devices to the the router (EH-net, EH-800 or Ouflex). It is possible to use 3G-MOD4 modem with ACCESS 2.4 if there is no internet connection available.

ACCESS 2.4	A router covering the basic features and Access -function. Warranty 1 year.	C2	340
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# M-LINK interface converter

The M-LINK interface converter can be used to connect Ouman controllers and 3rd party equipment via the RTU interface to the Ounet SCADA solution. Device can be also used to convert Modbus RTU protocol to Modbus TCP/IP protocol. This enables connectivity to other SCADA systems by using Modbus TCP/IP protocol. Maximum quantity of connected RTU devices is 10 units.

By connecting device to internet connection, secure VPN connection is established between M-LINK device and Ounet SCADA solution. VPN connection is built up by using OUMAN Access solution, which is secure M2M connection, which is provided for all OUMAN devices using internet connection.

If local area network connection does not exist, device can be connected to internet by using the 3G-MOD4 Modem.

Internal WEB-server enables easy connectivity to OUMAN unit controllers. For example S203, C203, H23, EH-203 and EH-105 controllers can be configured by using ready made templates which can be selected from M-LINK WEB-server interface. Server can also provide point transfer between devices within same IP network and buffering of trend data. With OUFLEX TOOL server can be programmed to use Modbus description files to be used for 3rd party devices.

M-LINK can be connected to one OUMAN controller through C-serial RJ45 connector and this enables updating of applications for example to OUFLEX M BA unit.

Interface converter with ACCESS-function

# Ouman 3G-internet product

# WIRELESS 3G-COMMUNICATION

**Communication protocols:** 

Modbus RTU
Modbus TCP / IP
OPC / UA

M-LINK

3G-MOD4 is a wireless connection to Access -devices or for their verification. You can buy the subscription from your preferred operator.

3G-MOD4	3G modem	C1	360
<b>3G ADDITION</b>	AL PRODUCTS		

# ANT2Omnidirectional 3G-antena with 8 meter cableC1152ANT3Directional 3G-antenna 7 meter cableC1152ANT-C-10M10 meter extension cable for GSM- and 3G-antennaC142

# **Channel adapter cards**

# MODBUS AND EH-485 CHANNEL ADAPTER CARDS

Modbus- and EH-485 cards are channel adapter cards with which controllers traffic route are made to be compatible with an Modbus or RS-485 field channel.

	*		
MODBUS-100	Modbus adapter card for EH-105 controller	<mark>A1</mark>	135
MODBUS-200	Modbus adapter card for EH-200 controller	A1	135
MBUS-MODBUS-1	M-Bus/Modbus converter	C1	185
Satelline-M3-TR1	Transceiver radio module for wireless communication between devices	<b>C</b> 1	650

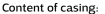






# **Casing solutions**

# **LM1-LH 3G** Automation solution for heat distibution center with 3G internet connection (Ounet description pictures included)



- Casing package K312
- Ready programmed Ouflex device (controls of heat distribution center)
- 3G-MOD4-modem (inside of the casing)
- 3G-subscription (monthly fee not included)
- Space reservation for WL-Base gateway unit

Passive sensors for district heating:

- 1 pc TMO outdoor sensor
- 1 pc TMW-100 (NTC10) water sensor
- 3 pcs TMS-3M (NTC10) surface sensor
- 2 pcs TMS-2M (NTC10) surface sensor

## NOTE!

- WL-Base and wireless sensors are sold separately
- Ounet contract 168€/year not included .
- FORECA service contract is available for 110€/year. Not included in the price of product.
- 3G-L3 subscription 13€/kk not included

LM1-LH 3G Automation solution for heat distribution center with 3G internet connection (Ounet pics included) A1 2990

COLO 1

# **LM1-LH ETH** Automation solution for heat distribution center with fixed internet connection (Ounet description pictures included)

Content of casing:

- Casing package K312
- Ready programmed Ouflex device (controls of heat distribution center)
- Space reservation for 3G-MOD4 modem
- Space reservation for WL-Base gateway unit
- Passive sensors for district heating:
- 1 pc TMO outdoor sensor
- 1 pc TMW-100 (NTC10) water sensor
- 3 pcs TMS-3M (NTC10) surface sensor
- 2 pcs TMS-2M (NTC10) surface sensor

# NOTE!

- WL-Base and wireless sensors are sold separately
- Ounet contract 168€/year not included
- FORECA service contract is available for 110€/year. Not included in the price of product.

LM1-LH ETH Automation solution for heat distribution center with fixed internet connection (Ounet pics included) A1 2690

# LM1-LH GSM Automation solution for heat distribution center with SMS connection

Content of casing:

- Casing package K312
- Ready programmed Ouflex device (controls of heat distribution center)
- GSMMOD6/L6kk (inside of the casing)
- Space reservation for 3G-MOD4 modem
- Space reservation for WL-Base gateway unit

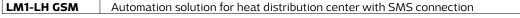
# Passive sensors for district heating:

- 1 pc TMO outdoor sensor
- 1 pc TMW-100 (NTC10) water sensor
- 3 pcs TMS-3M (NTC10) surface sensor
- 2 pcs TMS-2M (NTC10) surface sensor



# NOTE!

- WL-Base and wireless sensors are sold separately
- FORECA service contract is available for 110€/year. Not included in the price of product.
- (if Ounet service is not in use, FORECA service can not take in to use.)
- Ounet description pictures are not included



A1 2840

Tempera	ture sensors and room unit	S				ce EUR at 0%
Housing has weat	EMPERATURE AND BRIGHTNESS SENSOR herproof and light-permeable cover. The sensor is available emperature measurement element.					
in three different t	emperature measurement element.	- Contraction of the second se		NTC10	Pt1000	Ni1000
TMO-LUX	Temperature and brightness sensor		<mark>A1</mark>	49	51	56
is white-gray, so tl	OOR SENSOR easures the outside air temperature. The sensor color he measuring difference caused by solar radiation is as The sensor comes with a cable gland.	Church and a second sec	NTC Pt10 Ni10	00: For D contr	uuman controlle anfoss and Ho ollers iemens control <b>Pt1000</b>	neywell
ТМО	Outdoor sensor		<mark>A1</mark>	28	30	35
ROOM SENS	ORS					

105 as well as the EH-200 and EH-800 series heating controllers. Position the room sensor so that it measures the facility's average temperature. TMR/SP is equipped with temperature measurements and fine-tuning knob. It can change the EH-105 and EH-800 equipment room tempera-

1

ture setpoint -5 4	+ ℃.	1	NTC10	Pt1000	Ni1000
TMR	Room sensor	A1	40	42	44
TMRSP	Room sensor with fine-tuning knob	A1	47	-	-

# TMS SURFACE SENSOR

The surface sensor is used to measure the temperature of the liquid flowing in the pipe. The sensor is installed on the surface of the pipe with a fastening strap. Suitable for pipe sizes DN 20...80.



			NICIO	Pt1000	NIIUUU
TMS	Surface sensor	A1	22	34	43
TMS-2M	Surface sensor, connection cable 2 m	A1	23	35	44
TMS-3M	Surface sensor, connection cable 3 m	<mark>A1</mark>	24	36	45
TMS-4M	Surface sensor, connection cable 4 m	<mark>A1</mark>	26	38	47

N:100

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NTC10: For Ouman controllers Pt1000: For Danfoss and Honeywell controllers Ni1000: For Siemens controllers

# TMW WATER SENSOR

The water sensors installed on the water pipes are suitable for heating and domestic hot water control. Sensors are made of stainless steel (AISI 304), but the TMW-300 sensors thread nipple is made of brass. Sensors come with immersion tube of different lenghts as follows (Ø 4 mm). TMW-50, -100 and -210 are suitable for pressure class PN16 and TMW-300 for PN10.

			NTC10	Pt1000	Ni1000
TMW-50	Water sensor, 50 mm, thread R1/2"	A1	49	57	62
TMW-100	Water sensor, 100 mm, thread R1/2"	A1	50	58	63
TMW-210	Water sensor, 210 mm, thread R1/2"	A1	52	60	65
TMW-300	Water sensor, 300 mm (adjustable), thread R1/2"	A1	55	63	69

# TMW-ST WATER SENSOR WITH PROTECTIVE POCKET

The water sensors installed on the water pipes are suitable for heating and domestic hot water control (also with aggressive water). Immersion tubes are made of stainless steel (AISI 304) and the thread nipple is made of same material. Sensor's tube is a diameter of 4 mm and protection tube 5 mm. Sensors are suitable for pressure class PN16.



			NTC10	Pt1000	Ni1000
TMW-81ST	Water sensor and protection pocket 80 mm, thread R1/2"	<mark>A1</mark>	74	84	90
TMW-121ST	Water sensor and protection pocket 120 mm, thread R1/2"	A1	75	85	91
TMW-201ST	Water sensor and protection pocket 200 mm, thread R1/2"	<mark>A1</mark>	79	89	94

# TMI ICE FROST SENSOR

Ice frost sensors are used to measure the air conditioning ice frost function and return water regulation temperature. The sensor is made of stainless steel (AISI 304). A sensor has 2 m long immersion pipe, which has a diameter of 4 mm.

			MICIO	FLIOUU	MILOOO
ТМІ	Ice frost sensor, R 1/4"	A1	50	57	62

# **TMD** DUCT SENSOR

Duct sensor is used for air conditioning duct temperature measurements. Brassy protection tube has a diameter of 8 mm and a length of 250 mm.



NTC10

D+1000

Ni1000

	-		NTC10	Pt1000	Ni1000
TMD	Duct sensor	A1	38	47	52

<b>NTC10</b> Tol. ± 0,2 °C (0-70 °C)	Ni 1000 LG Tol. ± 0,4 °C (0 °C) DIN EN43760 tcr 5000 ppm / K		Tol. ± ( DIN E	: <b>1000</b> 0,3 °C (0 °C) EN60751 B 50 ppm / K
Temperature / Resistance		re / Resistance		ire / Resistance
Ω O°	°C	Ω	°C	Ω
-50 672 600	-50	790,9	-50	803,1
-40 337 270	-40	830,8	-40	842,7
-30 177 210	-30	871,7	-30	882,2
-25 130 540	-25	892,5	-25	901,9
-20 97 140	-20	913,5	-20	921,6
-15 72 990	-15	934,7	-15	941,2
-10 55 350	-10	956,2	-10	960,9
-5 42 340	-5	978,0	-5	980,4
0 32 660	0	1000,0	0	1000,0
5 25 400	5	1022,3	5	1019,5
10 19 900	10	1044,8	10	1039,0
15 15 710	15	1067,6	15	1058,5
20 12 490	20	1090,7	20	1077,9
25 10 000	25	1114,0	25	1097,3
30 8 055	30	1137,6	30	1116,7
35 6 531	35	1161,5	35	1136,1
40 5 325	40	1185,7	40	1155,4
45 4 368	45	1210,2	45	1174,7
50 3 602	50	1235,0	50	1194,0
55 2 987	55	1260,1	55	1213,2
60 2 488	60	1285,4	60	1232,4
65 2 084	65	1311,1	65	1251,6
70 1 753	70	1337,1	70	1270,8
75 1 482	75	1363,5	75	1289,9
80 1 257	80	1390,1	80	1309,0
85 1 072	85	1417,1	85	1328,0
90 917,4	90	1444,4	90	1347,1
95 788,2	95	1472,0	95	1366,1
100 679,8	100	1500,0	100	1385,1
110 511,0	110	1557,0	110	1422,9
120 389,4	120	1615,4	120	1460,7
130 300,5	130	1675,2	130	1498,3
140 234,7	140	1736,5	140	1535,8

# **DPT** DIFFERENTIAL PRESSURE TRANSMITTER

The DPT is an electronic differential pressure transmitter used for measuring low pressures of air and non-aggressive gasses in order to monitor and control pressures in building automation, HVAC and clean room systems. Measuring range can be selected from

-100  $\ensuremath{\mathsf{Pa}}$  and 2500  $\ensuremath{\mathsf{Pa}}$  between. Transmitter has an automatic reset.

DPT	Differential pressure transmitter	<mark>A1</mark>	143
DPT/D	Differential pressure transmitter with display	<mark>A1</mark>	173

# PDI PRESSURE DIFFERENCE MANOMETER, IP 54

- Measuring range 0 600 Pa
- Operating temperature -40°C...+60°C

PDI	Pressure difference manometer MM 200600	A2	31

# PDS PRESSURE DIFFERENCE SWITCH, IP 54

- Different measuring ranges
- Connection difference 30 Pa
- Operating temperature -20°C...+60°C

PDS-200	Pressure difference switch, 20 - 200 Pa, PS200	A2	25
PDS-300	Pressure difference switch, 30 - 300 Pa, PS300	<mark>A2</mark>	25
PDS-600	Pressure difference switch, 40 - 600 Pa, PS600	<mark>A2</mark>	25





# **Ouman wireless sensor system**

The wireless Ouman sensor system enables quick and easy collection of precise room temperature data in a building without laborious laying of cables and drilling of walls. The sensor system comprises a gateway unit, wireless sensors in router mode that are connected to the mains, and battery-operated wireless sensors. A predefined description file makes it easy to connect the wireless sensors to a SCADA system. In the event of failure, a damaged sensor can be replaced without changing the template file. This makes the installation of the replacement sensor quicker and easier.

# WL-BASE GATEWAY UNIT

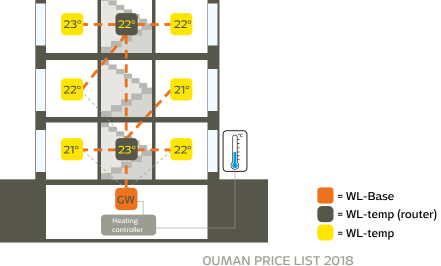
- Linux based
- Access feature
- Built-in Web server to facilitate installation
- Separate installation mode with a short 10 s. measurement interval
- Measurement interval freely adjustable (1-240 min)
- Ethernet, Modbus TCP/IP
- RS-485, Modbus

### WL-BASE 2.0 Gateway unit

# WL-TEMP-RH 2.0 NO PACKING BOX WIRELESS TEMPERATURE SENSOR

- Built-in antenna
- 2 x AA batteries (does not include)
- In addition to serving as a measuring sensor, the same antenna also serves a router if connected to the mains (5-12V DC, 20 mA)
- Measuring accuracy ±0.2 °C (the same as Ouman controllers)
- Operating temperature: 0-50 °C
- Thanks to advanced system circuit the covering range of the sensors is not impaired when the battery is low.
- 868 MHz Mesh technology
- Connector for outdoor temperature sensor (with a fixed cable connection to outside)

WL-TEMP-RH 2.0 NO PACKING BOX	Wireless temperature sensor	A1	125
WIRELESS - SOCKET - ROUTER 2.0	Fixed mounting router in staircase (on top of the present electric socket)	A1	290
WL-ROUTER POWER	Power unit for temperature sensor 5 VDC (needed when operating as a router)	A1	21
WL-BASE-POWER	Power unit for WL-Base, 24 VDC plug	C1	36
WL-ANT	Antenna for WL-Base, 4m cable, magnetic fixing	C1	36
WL-BATTERY-AA-ALK	Battery package for wireless temperature sensors. Includes 10 pcs. AA alkaline batteries		10
WL-BATTERY-AA-LIT	Battery package for wireless temperature sensors. Includes 10 pcs. AA lithium batteries		20







330

**A1** 

# **VD** 2-WAY VALVES FOR DISTRICT HEATING

These valves are designed especially for flow control in hydraulic systems with high temperatures and pressures, such as district heating systems. Can be used in combination with actuators M31C150 (heating) and M41A15 (domestic hot water)

Note. Connections set must be ordered separately. Is not included in the price.



				CONNECTION SETS:		·)
VD215-0.25	DN 15	Kv 0.25	External thread R ¾, flush surface with seal	L15HI tai L15UK	A1	147
VD215-0.4	DN 15	Kv 0.4	External thread R $\frac{3}{4}$ ", flush surface with seal	L15HI tai L15UK	A1	147
VD215-0.63	DN 15	Kv 0.63	External thread R $\frac{3}{4}$ ", flush surface with seal	L15HI tai L15UK	<b>A1</b>	147
VD215-1.0	DN 15	Kv 1.0	External thread R ¾", flush surface with seal	L15HI tai L15UK	<b>A1</b>	147
VD215-1.6	DN 15	Kv 1.6	External thread R $\frac{3}{4}$ ", flush surface with seal	L15HI tai L15UK	<b>A1</b>	147
VD220-2.5	DN 20	Kv 2.5	External thread R 1", flush surface with seal	L20HI tai L20SK	<b>A1</b>	210
VD220-4.0	DN 20	Kv 4.0	External thread R 1", flush surface with seal	L20HI tai L20SK	<b>A1</b>	210
VD225-6.3	DN 25	Kv 6.3	External thread R 1¼", flush surface with seal	L25HI tai L25SK	<b>A1</b>	282
VD232-10	DN 32	Kv 10	External thread R 1½", flush surface with seal	L32HI tai OUAC-25TF	A1	366

# OUV5016... 2-WAY VALVE FOR DISTRICT HEATING

Cast iron, T max 150 °C, stroke length 20 mm, PN 16,

Pressure balanced district heating valve.

Can be used in combination with actuators: OUML6420..., OUML6425..., OUML7420..., OUML7425...

					,
OUV5016A1010	DN 15	Kv 0,4	Flanged (length 130 mm)	<b>A1</b>	452
0UV5016A1028	DN 15	Kv 0.63	Flanged (length 130 mm)	<b>A1</b>	452
OUV5016A1036	DN 15	Kv 1.0	Flanged (length 130 mm)	<b>A1</b>	452
0UV5016A1044	DN 15	Kv 1.6	Flanged (length 130 mm)	<b>A1</b>	452
OUV5016A1051	DN 15	Kv 2.5	Flanged (length 130 mm)	<b>A1</b>	452
OUV5016A1069	DN 15	Kv 4.0	Flanged (length 130 mm)	<b>A1</b>	452
0UV5016A1007	DN 20	Kv 6.3	Flanged (length 150 mm)	<b>A1</b>	472
0UV5016A1085	DN 25	Kv 10	Flanged (length 160 mm)	<b>A1</b>	482
OUV5016A1093	DN 32	Kv 16	Flanged (length 180 mm)	<b>A1</b>	567
OUV5016A1101	DN 40	Kv 25	Flanged (length 200 mm)	<b>A1</b>	771
OUV5016A1119	DN 50	Kv 40	Flanged (length 230 mm)	<b>A1</b>	977
OUV5016A1127	DN 65	Kv 63	Flanged (length 290 mm)	<mark>A1</mark>	1301
OUV5016A1135	DN 80	Kv 100	Flanged (length 310 mm), no stock product)	<b>A1</b>	1541

# OUV5832B... 2-WAY VALVE

For the control of hot or chilled water for fan coil units, small reheaters/recoolers in electric/electronic temperature control systems. Can be used in combination with actuators M31C150 and M41A15. **Note**. Connections sets must be ordered separately. Do not include in the price.



				CONNECTION SETS:		,
0UV5832B2083	DN 25	Kv 6.3	External thread R 1½", flush surface with seal	OUAC-25TF	A1	152
0UV5832B2091	DN 25	Kv 10	External thread R 11/2", flush surface with seal	OUAC-25TF	A1	152
0UV5832B2109	DN 32	Kv 16	External thread R 2″, flush surface with seal	OUAC-32T /TF	A1	202
0UV5832B2117	DN 40	Kv 25	External thread R 2¼″, flush surface with seal	OUAC-40T /TF	<mark>A1</mark>	270

\*) We reserve the right to change the prices according to Belimo.

\*) We reserve the right to change the prices according to Honeywell.

\*)

# OUVSMF-2... 2-WAY VALVE

Red metal, T max 120 °C, stroke 6,5 mm, PN16 Applications: Toisiopuolen lämmitys ja ilmastointi Suitable for motors: M31C150 ja M41A15

Note. Connections sets must be ordered separately. Do not include in the price.



			sparately. Do not include in the price.	CONNECTION SETS:		*)
OUVSMF-215-0.25	DN 15	Kv 0.25	External thread R ½", flush surface with seal	OUAC-15FT	A1	37
OUVSMF-215-0.4	DN 15	Kv 0.4	External thread R ½", flush surface with seal	OUAC-15FT	<b>A1</b>	37
OUVSMF-215-0.63	DN 15	Kv 0.63	External thread R ½″, flush surface with seal	OUAC-15FT	<b>A1</b>	37
0UVSMF-215-1.0	DN 15	Kv 1.0	External thread R ½", flush surface with seal	OUAC-15FT	<b>A1</b>	38
OUVSMF-215-1.6	DN 15	Kv 1.6	External thread R $\frac{1}{2}$ ", flush surface with seal	OUAC-15FT	<b>A1</b>	38
OUVSMF-220-2.5	DN 20	Kv 2.5	External thread R ¾", flush surface with seal	L15UK	<b>A1</b>	57
0UVSMF-220-4.0	DN 20	Kv 4.0	External thread R ¾", flush surface with seal	L15UK	<b>A1</b>	58
OUVSMF-225-6.3	DN 25	Kv 6.3	External thread R 1", flush surface with seal	L25UK	<b>A1</b>	139
OUVSMF-225-8.0	DN 25	Kv 8.0	External thread R 1", flush surface with seal	L25UK	<mark>A1</mark>	141

# OUV5011R 2-WAY VALVE

For heating, ventilation and domestic hot water. Can be used in combination with actuators OUML6420..., OUML6425..., OUML7420... and OUML7425...

					)
0UV5011R1026	DN 15	Kv 1,6	Internal thread	<b>A1</b>	160
0UV5011R1034	DN 15	Kv 2,5	Internal thread	<b>A1</b>	160
0UV5011R1042	DN 15	Kv 4	Internal thread	A1	160
OUV5011R1059	DN 20	Kv 6,3	Internal thread	A1	170
OUV5011R1067	DN 25	Kv 10	Internal thread	<b>A1</b>	182
OUV5011R1075	DN 32	Kv 16	Internal thread	<b>A1</b>	217
0UV5011R1083	DN 40	Kv 25	Internal thread	<b>A1</b>	263
OUV5011R1091	DN 50	Kv 40	Internal thread	<b>A1</b>	358

# R20... 2-WAY BALL VALVES

For ventilation, heating systems and for the control of hot or chilled water for fan coil units. Can be used in combination with actuators HRYD24-SR, HRYD24-3 and HRC24-3.



					'
R2015-P63-S1	DN 15	Kv 0,63	Internal thread 1/2", replace the valve R209	A2	66
R2015-1-S1	DN 15	Kv 1,0	Internal thread 1/2", replace the valve R210	<mark>A2</mark>	66
R2015-1P6-S1	DN 15	Kv 1,6	Internal thread 1/2", replace the valve R211	<mark>A2</mark>	66
R2015-2P5-S1	DN 15	Kv 2,5	Internal thread 1/2", replace the valve R212	<mark>A2</mark>	66
R2020-4-S2	DN 20	Kv 4,0	Internal thread 3/4", replace the valve R217	<mark>A2</mark>	78
R2020-6P3-S2	DN 20	Kv 6,3	Internal thread 3/4", replace the valve R218	<mark>A2</mark>	78
R2020-8P6-S2	DN 20	Kv 8,6	Internal thread 3/4", replace the valve R219	<mark>A2</mark>	78
R2025-10-S2	DN 25	Kv 10	Internal thread 1," replace the valve R223	<mark>A2</mark>	94
R2025-16-S2	DN 25	Kv 16	Internal thread 1," replace the valve R224	<mark>A2</mark>	94

\*) We reserve the right to change the prices according to Belimo.

\*) We reserve the right to change the prices according to Honeywell.

\*)

# OUVSMF-3... 3-WAY VALVE

Red metal, T max 120 °C, stroke length 6,5 mm PN 16 Applications: For heating and ventilation Suitable for motors: M31C150, M31A150 ja M41A15 **Note**. Connections sets must be ordered separately. Do not include in the price.



OUVSMF-315-0.4	DN 15	Kv 0,4	External thread R 1/2", flush surface with seal	OUAC-15FT	<b>A1</b>	50
OUVSMF-315-0.63	DN 15	Kv 0,63	External thread R 1/2", flush surface with seal	OUAC-15FT	<b>A1</b>	52
OUVSMF-315-1.0	DN 15	Kv 1,0	External thread R 1/2", flush surface with seal	OUAC-15FT	<b>A1</b>	55
OUVSMF-315-1.6	DN 15	Kv 1,6	External thread R 1/2", flush surface with seal	OUAC-15FT	<b>A1</b>	55
OUVSMF-320-2.5	DN 20	Kv 2.5	External thread R 3/4", flush surface with seal	L15UK	<b>A1</b>	59
OUVSMF-320-4.0	DN 20	Kv 4	External thread R 3/4", flush surface with seal	L15UK	<b>A1</b>	60
OUVSMF-325-6.3	DN 25	Kv 6.3	External thread R 1 1/4", flush surface with seal	L25UK	<b>A1</b>	155
OUVSMF-325-8.0	DN 25	Kv 8.0	External thread R 1 1/4", flush surface with seal	L25UK	<mark>A1</mark>	157

# OUV5833A... 3-WAY VALVE

Red metal, T max 120 °C, stroke length 6,5 mm, PN 16 Applications: For heating, ventilation and domestic hot water Suitable for motors: M31C150 and M41A15 **Note**. Connections sets must be ordered separately. Do not include in the price.



				CONNECTION SETS:		*)
0UV5833A2084	DN 25	Kv 6.3	External thread R 1½", flush surface with seal	OUAC-25TF	<b>A1</b>	142
0UV5833A2092	DN 25	Kv 10	External thread R 1½", flush surface with seal	OUAC-25TF	<b>A1</b>	142
0UV5833A2100	DN 32	Kv 16	External thread R 2", flush surface with seal	OUAC-32T /TF	<b>A1</b>	175
0UV5833A2118	DN 40	Kv 25	External thread R 2", flush surface with seal	OUAC-40T /TF	<b>A1</b>	235

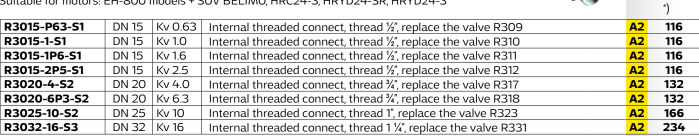
# OUV5013R... 3-WAY VALVE

Red metal, T max 170 °C, stroke length 20 mm, PN 16 Applications: For heating, domestic hot water and ventilation Suitable for actuators: OUML6420..., OUML6425..., OUML7420... and OUML7425...

			Car I		,
0UV5013R1032	DN 15	Kv 2.5	Internal thread	<b>A1</b>	170
0UV5013R1040	DN 15	Kv 4	Internal thread	<b>A1</b>	170
0UV5013R1057	DN 20	Kv 6.3	Internal thread	<b>A1</b>	179
0UV5013R1065	DN 25	Kv 10	Internal thread	<b>A1</b>	192
0UV5013R1073	DN 32	Kv 16	Internal thread	<b>A1</b>	229
0UV5013R1081	DN 40	Kv 25	Internal thread	<b>A1</b>	276
0UV5013R1099	DN 50	Kv 40	Internal thread	<b>A1</b>	358

# **R30...** 3-WAY BALL VALVE

Nickel-plated brass, T max 100 ° C, PN 16 Applications: For heating and ventilation Suitable for motors: EH-800 models + SOV BELIMO, HRC24-3, HRYD24-SR, HRYD24-3



\*) We reserve the right to change the prices according to Belimo.

\*) We reserve the right to change the prices according to Honeywell.



\*)

# OUV5329... 3-WAY VALVE

Cast iron, T max 170 °C, stroke length 20 mm, PN 16 Applications: For heating, domestic hot water and ventilation Suitable for actuators: OUML6420..., OUML6425..., OUML7420... and OUML7425...

0UV5329A1061	DN 50	Kv 40	Flanged	A1	592
0UV5329A1079	DN 65	Kv 63	Flanged	A1	683
0UV5329A1087	DN 80	Kv 100	Flanged	<b>A1</b>	1035

# **Connection sets**

# EXTERNAL THREADED CONNECTIONS

All connection sets made of zinc covering durability brass.

OUAC-15FT	DN 15	External threaded R 3/8", Internal thread to valve R $\frac{1}{2}$ "	A1		7
L15UK	DN 15	External threaded R $\frac{1}{2}$ , Internal thread to valve R $\frac{3}{4}$	A1		4
L20UK	DN 20	External threaded R $\frac{3}{4}$ ", Internal thread to valve R 1"	A1	1	12
L25UK	DN 25	External threaded R 1", Internal thread to valve R 1¼"	A1	2	21
OUAC-32T	DN 32	External threaded R 11/4", Internal thread to valve R 2"	A1	3	34
OUAC-40T	DN 40	External threaded R 1 $\frac{1}{2}$ ", Internal thread to valve R 2 $\frac{1}{4}$ "	A1	۷	46

# INTERNAL THREADED CONNECTIONS

All connection sets made of zinc covering durability brass.

L20SK	DN 20	Internal thread R $\frac{1}{2}$ ", Internal thread to valve R 1"	A1	13
OUAC-25TF	DN 25	Internal thread R 1", Internal thread to valve R $1\frac{1}{2}$ "	A1	14
L25SK	DN 25	Internal thread R 1", Internal thread to valve R $1\frac{1}{4}$ "	A1	13
30UAC-32TF	DN 32	Internal thread R 1¼", Internal thread to valve R 2"	A1	23
OUAC-40TF	DN 40	Internal thread R $1\frac{1}{2}$ ", Internal thread to valve R $2\frac{1}{4}$ "	A1	31

# WELDINGS

The nut made of zinc covering durability brass, the welded part made of steel.



L15HI	DN 15	Welding $\frac{1}{2}$ , Internal thread to valve R $\frac{3}{4}$	A1	8
L20HI	DN 20	Welding $\frac{3}{4}$ ", Internal thread to valve R 1"	<mark>A1</mark>	13
L25HI	DN 25	Welding 1", Internal thread to valve R $1\frac{1}{4}$ "	A1	15
L32HI	DN 32	Welding $1\frac{1}{4}$ , Internal thread to valve R $1\frac{1}{2}$	<mark>A1</mark>	17





# Valve adapters

# FOR ACTUATORS OUML7420A AND OUML6420A

# SOVITE ADAPTER FOR SIEMENS VALVES VVG41, VXG41 AND VVF52

SOV-L&G-HON For actuators OUML6420-, OUML6425-, OUML7420- ja OUML7425, stroke length 20mm **A1** 

SOVITE ADAPTER FOR SIEMENS VALVES V241, V282, V292, V293, V294, V298, V384, V386, V392 AND V394

SOV-TAC-HON For actuators OUML6420-, OUML6425-, OUML7420- ja OUML7425, stroke length 20mm **A1** 42

# FROM V215 TO V240

SOVITE ADAPTER FOR SATAKUNNAN VALU VALVES

For actuators OUML6420-, OUML6425-, OUML7420- ja OUML7425, stroke length 20mm SOV-SV-HON **A1** 22

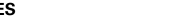
# **ADAPTER FOR VD-VALVES**

JATKE EXTENSION The VD-valve with the adapter JATKE replaces the VS-valve of Satakunnan Valu.

JATKE 215/215	Pair of flange VD215 / SV 215, total length 75 mm	A1	44
JATKE 220/215	Pair of flange VD220 / SV 215, total length 75 mm	A1	44
JATKE 220/220	Pair of flange VD220 / SV 220, total length 100 mm	A1	55
JATKE 225/220	Pair of flange VD225 / SV 220, total length 100 mm	<mark>A1</mark>	55
JATKE 225/225	Pair of flange VD225 / SV 225, total length 115 mm	<mark>A1</mark>	55
JATKE 232/225	Pair of flange VD232 / SV 225, total length 115 mm	A1	77

# JATKE VD EXTENSION JATKE VD replaces the Osby 2SB valves or tai Siemens VVF valve

JATKE VD15-130	Pair of flange for Osby 2SB and Siemens VVF valves, total length 130 mm	A1	77
JATKE VD20-130	Pair of flange for Osby 2SB and Siemens VVF valves, total length 130 mm	A1	81
JATKE VD20-140	Pair of flange for Osby 2SB valves, total length 140 mm	A1	81
JATKE VD20-160	Pair of flange for Siemens VVF valves, total length 160 mm	A1	81
JATKE VD25-140	Pair of flange for Osby 2SB valves, total length 140 mm	A1	81
JATKE VD25-150	Pair of flange for Osby 2SB valves, total length 150 mm	A1	81
JATKE VD25-160	Pair of flange for Siemens VVF valves, total length 160 mm	A1	81
JATKE VD32-150	Pair of flange for Osby 2SB valves, total length 150 mm	A1	93
JATKE VD32-160	Pair of flange for Siemens VVF valves, total length 160 mm	A1	93









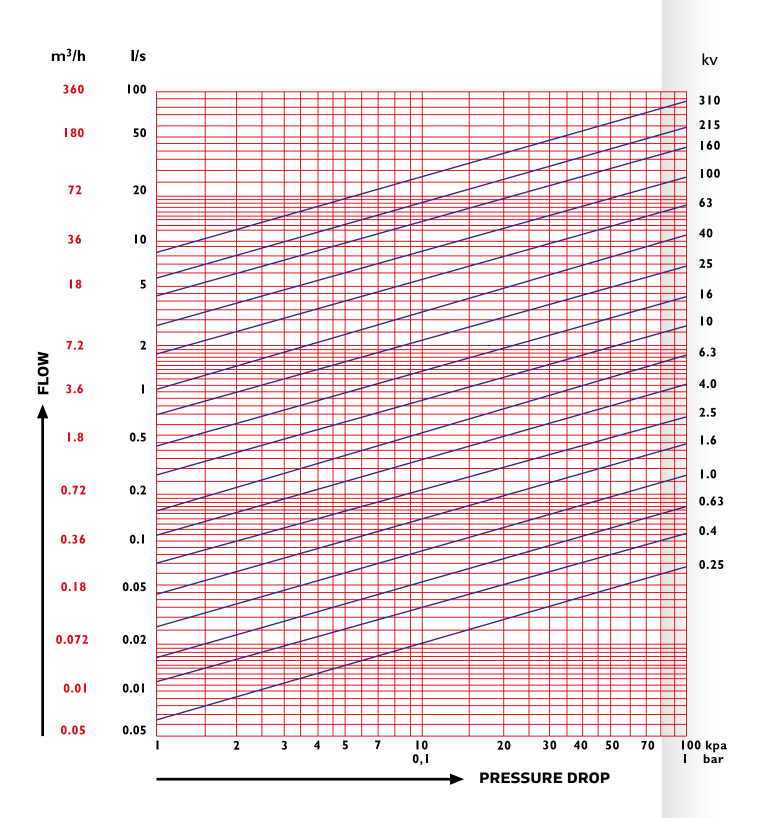
42







# Valve dimensioning table



# Actuators for valves, 3-point control

M31C150, OUM6410C4037, OUM6410L2031... VALVE ACTUATORS

Suitable for valves with 6,5 mm stroke length.

Applications: For heating regulation in district heating exchangers and boiler plants, for cooling circuit regulation.

OUM6410C4037 is equipped with a micro switch - also suitable for serial control.

						)
M31C150	Power: 300 N	Speed: 2,5 min	Stroke length: 6,5mm	Consumption: 0,7 VA 24 VAC	A1	127
OUM6410C4037	Power: 300 N	Speed: 2,5 min	Stroke length: 6,5mm	Consumption: 0,7 VA 24 VAC	A1	190
OUM6410L2031	Power: 300 N	Speed: 2,5 min	Stroke length: 6,5mm	Consumption: 0,7 VA 230 VAC	A1	165

# OUM6420A... VALVE ACTUATORS

Suitable for valves with 20 mm stroke length.

Applications: For heating, domestic hot water and ventilation

				- Contract		/
OUML6420A3007	Power: 600 N	Speed: 60 s	Stroke length: 20 mm	Consumption: 4 VA 24 VAC	A1	417
OUML6420A3023	Power: 600 N	Speed: 30 s	Stroke length: 20 mm	Consumption: 6 VA 24 VAC	A1	417
OUML6420A3015	Power: 600 N	Speed: 60 s	Stroke length: 20 mm	Operat.voltage: 230 V	A1	473

OUM6421B3004 VALVE ACTUATOR						
Suitable for valves wit Applications: For heat		ength.				*)
OUML6421B3004	Power: 1800 N	Speed: 3.5 min	Stroke length: 38 mm	Consumption: 13 VA 24 VAC	A1	816

# NR-SI AND NR-HW ACTUATOR FOR RENOVATION, SIEMENS- AND HONEYWELL -VALVES

Suitable for Siemens and Honeywell valves with 5,5 mm stroke length. Applications: For heating, domestic hot water and ventilation						*)
NRYD230-3-SI	Power: 500 N	Speed: 35 s	Stroke length: 5,5 mm	Consumption: 2,5 VA 230 VAC	A2	153
NRYD24-3-SI	Power: 500 N	Speed: 35 s	Stroke length: 5,5 mm	Consumption: 1,5 VA 24 VAC	A2	153
NRD24-3-SI	Power: 500 N	Speed: 140 s	Stroke length: 5,5 mm	Consumption: 1,5 VA 24 VAC	A2	138
NRD230-3-SI	Power: 500 N	Speed: 140 s	Stroke length: 5,5 mm	Consumption: 2,5 VA 230 VAC	A2	138
NRYD230-3-HW	Power: 500 N	Speed: 35 s	Stroke length: 6,5 mm	Consumption: 2,5 VA 230 VAC	A2	153
NRYD24-3-HW	Power 500 N	Speed: 35 s	Stroke length 65 mm	Consumption: 15 VA 24 VAC	A2	153

# HT AND HR... VALVE ACTUATORS

Suitable for R2-, R3- and R4..D(K) ball valves

Applications: For hea	ting, domestic ho	ot water and ventilation		
HTC24-3	Power: 5 Nm	Speed: 70 s	Consumption: 1.5 VA 24 VAC / DC	<mark>A2</mark>
HTD24-3	Power: 5 Nm	Speed: 140 s	Consumption: 1.5 VA 24 VAC / DC	<mark>A2</mark>
HTYD24-3	Power: 5 Nm	Speed: 35 s	Consumption: 1.5 VA 24 VAC / DC	<mark>A2</mark>

# **ADAPTERS** FOR VALVE ACTUATORS

MS-NRE	Adapter for the valves Esbe and Termomix	A2	10
MS-NRE6	Adapter for the valves: VRG, VRB	A2	10
WNR	Adapter between NR-actuator and ball valve	A2	19
MS-NRS	Adapater for Satchwell MB valve	A2	22

\*) We reserve the right to change the prices according to Belimo and Honeywell.



# 0 - 10 V controlled actuators

M41A15 VALVE ACTUATOR Suitable for valves with 6,5 mm stroke length. Applications: For heating regulation in district heating exchangers and boiler plants, for cooling circuit regulation. \*) 230 M41A15 Power: 400 N Speed: 15 s Stroke length: 6.5 Consumption: 5 VA 24 VAC Δ1 M31A150 VALVE ACTUATOR Suitable for valves with 6,5 mm stroke length. Applications: For heating and ventilation. \*) M31A150 Power: 300 N Speed: 150 s Stroke length: 6.5 Consumption: 1.4 VA 24 VAC **A1** 155 OUML7420A6017 VALVE ACTUATOR Suitable for valves with 20 mm stroke length. Applications: For heating, domestic hot water and ventilation \*) OUML7420A6017 | Power: 600 N | Speed: 30 s Stroke length: 20 mm | Consumption: 7 VA 24 VAC **A1** 549 **OUML7421...** VALVE ACTUATORS Suitable for valves with 20 or 38 mm stroke length. \*) Applications: For heating OUML7421B3003 Power: 1800 N Speed: 210 s Stroke length: 38 mm Consumption: 14 VA 24 VAC **A1** 943 OUML7421A3004 Power: 1800 N Speed: 114 s Consumption: 14 VA 24 VAC Stroke length: 20 mm Α1 969 HTC24-SR VALVE ACTUATOR Connection cable 1 m. The control voltage 0 (2) -10 V. Suitable with WNR-adapter for R-serie ball valves and with MS-NRE6-adapter for Esben VRG and VRB valves. Applications: For heating \*) HTC24-SR Power: 5 Nm Speed: 70 s Consumption: 3 VA 24 VAC / DC A2 175 NR... VALVE ACTUATOR Applications: For heating, domestic hot water and ventilation \*) NRYD24-SR-HW Power: 500 N Speed: 35 s Stroke length 6,5 mm Consumption: 3 VA 24 VAC / DC A2 225 NRYD24-SR-SI Power: 500 N Speed: 35 s Stroke length 5,5 mm Consumption: 3 VA 24 VAC / DC A2 225

\*) We reserve the right to change the prices according to Belimo

\*) We reserve the right to change the prices according to Honeywell.

Price EUR Vat 0%

# Honeywell damper actuators

- Suitable for all sizes of shafts
- Very easy to install and connect
- Does not require separate casing for power supply

# **N05010, N0524, N10010, N1024** DAMPER ACTUATOR, IP54

- 5 Nm For 1 m2 dampers
- 10 Nm For 2 m2 dampers

N05010	Control: 0-10 V	Power: 5 Nm	Speed: 90 s	Consumption: 6VA, 24 VAC	A3	147
N0524	Control: On/Off	Power: 5 Nm	Speed: 110 s	Consumption: 6VA, 24 VAC	<mark>A3</mark>	105
N10010	Control: 0-10 V	Power: 10 Nm	Speed: 90 s	Consumption: 6VA, 24 VAC	A3	174
N1024	Control: On/Off	Power: 10 Nm	Speed: 110 s	Consumption: 6VA, 24 VAC	<mark>A3</mark>	179

# N20010, N2024 DAMPER ACTUATOR, IP54

• For 4 m2 dampers

		· · · · · · · · · · · · · · · · · · ·	-		_	
N20010	Control: 0-10 V	Power: 20 Nm	Speed: 95 s	Consumption: 6VA, 24 VAC	<mark>A3</mark>	258
N2024	Control: On/Off	Power: 20 Nm	Speed: 110 s	Consumption: 6VA, 24 VAC	<mark>A3</mark>	247
	•					

# SO3 / SO5... DAMPER ACTUATOR, IP54

- Spring return 25 s
- For 1 m2 dampers

S03010 Control: 0-10 V Power: 3 Nm Speed: 90 s Consumption: 7VA, 24 VAC		
	A3	247
S03230-2POS Control: On/Off Power: 3 Nm Speed: 45 s Consumption: 13VA, 230 VA	с <mark>АЗ</mark>	174

# S10... ja S20... DAMPER ACTUATOR, IP54

- Spring return 20 s
- 10 Nm For 2 m2 dampers
- 20 Nm For 4 m2 dampers

S10010	Control: 0-10 V	Power: 10 Nm	Speed: 90 s	Consumption: 5/14VA, 24 VAC	A3	274
S1024-2P0S	Control: On/Off	Power: 10 Nm	Speed: 45 s	Consumption: 8/30VA, 24 VAC	A3	221
S10230-2P0S	Control: On/Off	Power: 10 Nm	Speed: 45 s	Consumption: 13/45VA, 230 VAC	<mark>A3</mark>	258
S20010	Control: 0-10 V	Power: 20 Nm	Speed: 90 s	Consumption: 5/16VA, 24 VAC	A3	310
S2024-2P0S	Control: On/Off	Power: 20 Nm	Speed: 45 s	Consumption: 8/40VA, 24 VAC	A3	269
S20230-2P0S	Control: On/Off	Power: 20 Nm	Speed: 45 s	Consumption: 13/60VA, 230 VAC	A3	300

# Vat 0%

Price EUR







26

\*)

# NM...A DAMPER ACTUATOR, IP 54

- 10 Nm
- For 2 m2 dampers
- The drive time 150 s

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NM24A	3-point control / open-closed	Power: 10 Nm	Consumption: 4 VA 24 VAC / DC	A2	145
NM230A	3-point control / open-closed	Power: 10 Nm	Consumption: 6 VA 230 VAC	A2	149
NM24A-SR	2-10 V-control	Power: 10 Nm	Consumption: 4 VA 24 VAC / DC	<mark>A2</mark>	212

# SM...A DAMPER ACTUATOR, IP 54

- 20 Nm
- For 4 m2 dampers
- The drive time 150 s

			-		)
SM24A	3-point control / open-closed	Power: 20 Nm	Consumption: 4 VA 24 VAC / DC	A2	167
SM230A	3-point control / open-closed	Power: 20 Nm	Consumption: 6 VA 230 VAC	A2	170
SM24A-SR	2-10 V-control	Power: 20 Nm	Consumption: 4 VA 24 VAC / DC	A2	240

# **NF...** DAMPER ACTUATOR

- 10 Nm
- For 2 m2 dampers
- The drive time 75 s, NF24A-SR 150 s
- Spring return 20 s

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					)
NF24A	Open-closed control	Power: 10 Nm	Consumption: 5,5 VA 24 VAC / DC	A2	235
NFA	Open-closed control	Power: 10 Nm	Consumption: 9,5 VA 24-240 VAC / 24-125 VDC	A2	279
NF24A-SR	Control 210 V	Power: 10 Nm	Consumption: 5,5 VA 24 VAC / DC	A2	285

# SF... DAMPER ACTUATOR, IP 54

- 15 Nm
- For 4 m2 dampers
- The drive time 75 s, SF24A-SR 150 s
- Spring return 20 s

					)
SF24A	Open-closed	Power: 20 Nm	Consumption: 7,5 VA 24 VAC / DC	A2	289
SFA	Open-closed	Power: 20 Nm	Consumption: 18 VA 24-240 VAC/ 24-125 VDC	A2	333
SF24A-SR	2-10 V-control	Power: 20 Nm	Consumption: 7 VA 24 VAC / DC	A2	338

# LF... DAMPER ACTUATOR, IP 54

- 4 Nm
- For 0,8 m2 dampers
- The drive time75 150 s
- Spring return 20 s

					/
LF24	Open-closed	Power: 4 Nm	Consumption: 7 VA 24 VAC / DC	A2	195
LF230	Open-closed	Power: 4 Nm	Consumption: 7 VA 230 VAC	<mark>A2</mark>	211
LF24-SR	2-10 V-control	Power: 4 Nm	Consumption: 7 VA 24 VAC / DC	A2	263

\*) We reserve the right to change the prices according to Belimo





# **Other field devices**

		_	
EXU-800	EXPANSION UNIT FOR EH-800 AND EH-800B		
	XU-800 makes it possible to control a second valve actuator, another relay and also add ent information to the EH-800 heating controller.		
	act packaging containing the encapsulated control card, RJ45 cord and the coupling guide.		
EXU-800	External unit for EH-800 and EH-800B	B1	64
<b>C01A</b> THE	RMOSTAT		
C01A	Thermostat, surface mounting 2090 °C, differential range 7 °C	<mark>A2</mark>	56
JVA 24 is secur	OST PROTECTION THERMOSTAT ity component, which monitors and adjusts AHU's water radiator return temperature if need- ed to prevent freezing of water radiator. Suitable sensors Ouman TMI Pt 1000 and Ni 1000.		
JVA24	Anticipating frost protection thermostat	<mark>A2</mark>	143
EHC VOLT	AGE DIVIDER		
	voltage 24 VAC		
<ul> <li>Input 0-10</li> <li>Output 0-1</li> </ul>	0 V /10-0 V		
EHC	Voltage divider	<mark>A1</mark>	66
<ul><li> Operating v</li><li> Input 0 - 10</li></ul>	AGE-CONTROLLED RELAY, IP 55 voltage 24 VAC V t, exchange contact 8 (1) A / 230 VAC		
EHR	Voltage-controlled relay	A1	72
TI DUCT T ∙ Length 20	HERMOMETER Ø 100 MM		
ТІ	Duct thermometer	<mark>A2</mark>	19
		_	

# LAP 5 INDULGE BUTTON

• 1...5 hours extra running time for the fan by pressing the button.

LAP 5	Indulge button	<mark>A2</mark>	95

# **PWR** POWER UNITS

• Four different outputs power source.

PWR 10	Power unit 24 VAC / 10 VA, width 35,5 mm (2M)	C2	19
PWR 24	Power unit 24 VAC / 24 VA, width 54 mm (3M)	C2	21
PWR 40	Power unit 24 VAC / 40 VA, width 54 mm (3M)	C2	31
PWR 63	Power unit 24 VAC / 63 VA, width 106 mm (6M)	C2	46

# **VAK-POWER UNITS**

PWR130	Protective voltage transformer with thermal prot.230VAC / 24 VAC, 130 VA. DIN-rail mounting W90,L84,H110	C2	39
PWR180	Protective voltage transformer with thermal prot. 230VAC / 24 VAC, 180 VA. W105,L89,H115	C2	51
PWR250	Protective voltage transformer with thermal prot.230VAC / 24 VAC, 250 VA. W130, L115, H119	C2	62



Price EUR





### SCOPE OF APPLICATION

These Terms of Delivery shall apply to any retail of components and equipment between Ouman Oy and the customer, unless other agreements are signed (excluding deliveries involving customised products or deliveries that involve a significant amount of installation).

## PRICING

Pricing is based on Ouman Oy's pricelist valid on the day the order is placed. All prices are indicated without value added tax. The taxes are calculated according to the prevailing legislation. In the event that any changes take place in payments related to customs, freight, VAT or other general payments before the date of delivery, the seller shall have the right to adjust the pricing of the articles in the same proportion as the changed pricing or payments have impacted the price of the articles.

### OFFER

The price indicated in the offer is a net price for a given unit (excluding VAT) for the indicated quantity located in the seller's warehouse. Any offer provided by the seller is binding and valid for 30 days, unless otherwise indicated. If the seller's offer is subject to goods still remaining unsold at the time of buyer's order, the goods can be sold to a third party during the period of the offer and the seller does not guarantee that there is stock.

### AGREEMENT

An agreement is formed between the seller and the buyer once the parties to the agreement have signed a written agreement (Procurement Agreement); the buyer has, in writing or verbally, agreed a binding agreement (order), or the seller has, in writing or verbally, confirmed an order, which is not based on an offer or differs from an offer, per se (order confirmation).

## DIAGRAMS AND DESCRIPTIONS

Any price, measurement, weight and performance-related information indicated in descriptions, figures, diagrams, lists and pricelists are provided without guarantees, unless the offer specifically refers to such information. Any drawings and technical documents required for the manufacturing of the goods or their components, delivered, prior to or after entering into an agreement, from one party to another party to an agreement, shall remain in the possession of the supplier. The recipient shall not have the right to use, duplicate, deliver or otherwise provide any related information to a third party.

# TERMS OF DELIVERY

The terms of delivery is FCA (Incoterms 2010), unless other agreements are signed.

### PACKAGE

Any prices indicated in the pricelists and catalogues refer to unpacked goods.

### DELIVERY TIME

The seller shall deliver the goods as agreed. In the event that no delivery time is agreed upon, the seller shall deliver the ordered products immediately, or as soon as stock is available. In the event that the seller has receivables due from the buyer, the seller, after informing the buyer, shall have the right to delay agreed deliveries until due payments are remitted. In such event it is considered that the agreed delivery time is delayed accordingly, and the buyer shall not have the right to make claims related to such delay. The goods are considered to be delivered once they are dispatched or reported as ready for delivery and the buyer is contractually obligated to retrieve the goods from the seller or from a location indicated by the seller.

### **DELAY NOTIFICATIONS**

The buyer and the seller must immediately inform one another in the even that a delivery or reception of delivery may be delayed. Once either party receives notification of a delay, they must immediately inform the other party, stating the reason for the delay and the estimated new delivery date.

# **DELIVERY AND INSPECTION OF GOODS**

Liability for risk is transferred to the buyer upon delivery of the goods. The goods must be equipped with a delivery note. Upon receiving the delivery, the buyer must confirm that the delivery is in accordance with the order and the delivery note and free of external damages. The goods must be appropriately inspected by the buyer once more before commissioning, mounting or installation. Any reclamation related to quantities or type of goods shall be done in writing within 8 business days of receipt of goods. Failure to do so will void the buyer's right to claims related to deficiencies or inadequacies.

### FORCE MAJEURE

The seller is not obligated to fulfil their contractual obligations in the event of a force majeure, or if the fulfilment of the contractual obligations would require sacrifices that are disproportionate in terms of the resulting benefit to the buyer. In the event that the force majeure ceases within a reasonable timeframe, the buyer shall have the right to demand the seller to meet their contractual obligations. In the event that the manufacturer or supplier, who the seller has procured the goods from, neglects their contractual obligations, resulting in a delay in a delivery by the seller, the seller shall not be liable for damages incurred by the buyer in such event. If the seller is affected by a force majeure described herein, the buyer shall not have the right to demand a new delivery to replace defective goods. In the event that the fulfilment of contractual obligations within a reasonable timetable is impossible due to a force majeure, both parties to the agreement shall have the right, without incurred liability, to terminate the agreement by notifying the other party in writing.

### PAYMENT

Payment term begins from the date of the invoice. In the event that a payment is delayed, the buyer shall be liable to pay interest on overdue payments according to the current interest rates applied by the seller, as well as any costs resulting from the recovery of overdue payments.

### WARRANTY

The seller provides a 24-month warranty for the quality of the materials and workmanship of all delivered goods. The warranty period begins on the date of purchase. In the event that material or workmanship defects are detected and the goods are sent, without delay or no later than by the end of the warranty period, back to the seller, the seller agrees to address the defect at their own discretion either by repairing the damaged goods or by delivering a new, defect-free goods, free of charge, to the buyer. The buyer is responsible for the costs resulting from delivering the goods to the seller for warranty repairs, while the seller is responsible for the costs resulting from returning the goods to the buyer. The warranty shall not cover damages resulting from accidents, lightning, floods or other natural events, normal wear and tear, inappropriate, negligent or unusual use of the goods, overloading, incorrect maintenance, or reconstruction, alteration and installation work which is not carried out by the seller (or their authorised representative. The buyer shall be responsible for selecting material of equipment susceptible to corrosion, unless other agreements are signed. In the event that the seller alters the structure of their equipment, they shall not be obligated to make similar changes to previously procured equipment. The validity of the warranty requires that the buyer has fulfilled their contractual obligations related to the delivery. The seller shall provide a new warranty for goods replaced or repaired under the original warranty. However, the new warranty shall only be valid until the expiration of the warranty period of the original goods. For any repairs not covered by the warranty shall be subject to a 3-month maintenance warranty covering the material and workmanship.

### **INDIRECT DAMAGES**

The seller shall not be liable for any indirect damages incurred by the buyer as a result of delays or inadequacies related to the delivery. Furthermore, the seller shall not be liable for indirect damages resulting from a defective product in the event that the defect is caused by damages indicated in the warranty section as not covered by the warranty. Subject to the terms of the product liability insurance, the seller's insurance company shall reimburse any indirect material damages or physical injuries resulting from a defective product, provided that the defect could not be discovered at the factory under normal testing conditions.

### RETURNS

The transaction is binding and irreversible, and the seller shall not be obligated to accept any product returns. In the event, however, that the seller as explicitly agreed to a return, any goods delivered under this agreement shall be received and reimbursed up to 70% of the retail price. Such goods can only be received and reimbursed in the event that they are returned in the original packing and condition.

### NOTIFICATIONS

The sender is responsible for ensuring that notifications sent to the other party are delivered.

### **OWNERSHIP**

The ownership of the goods is transferred to the buyer upon remittance of the entire purchase price.

### DISAGREEMENTS

Any disagreements resulting from the agreements and their terms should be primarily resolved through bilateral negotiations. In the event that the disagreement cannot be resolved, the disagreement shall be resolved through arbitration in Finland according to current legislation. The arbitration court consists of one (1) member.

# The factory and sales office



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