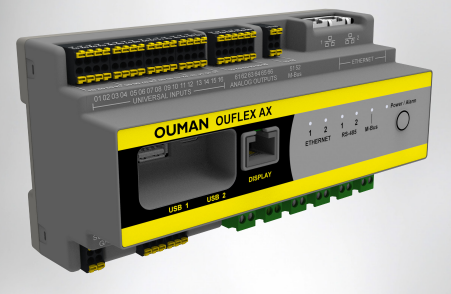
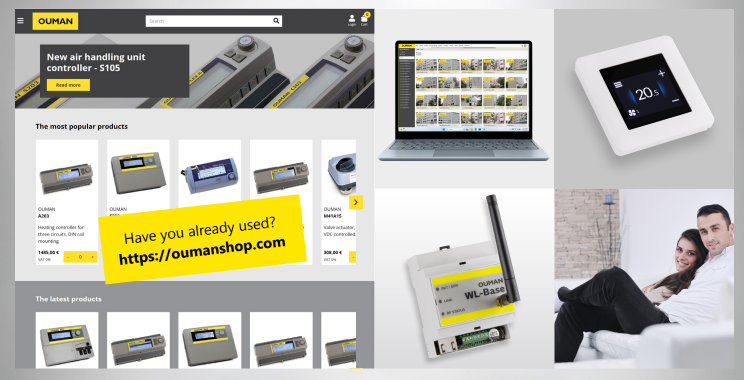
OUMAN

2025 BUILDING AUTOMATION PRICE LIST





valid from 1.1.2025

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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 0MA0559	Heating controller	B1	854
EH-800B 0MA0558	Heating controller without Internet option	B1	749
SOV-ESBE2 OMA0266	Adapter for Esbe VRG and VRB valves	B1	36

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-800 OMA0160	Expansion package for the EH-800 controllers	B1	404

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 OMA0161	External unit for EH-800 and EH-800B	B1	88

OPTIONAL EQUIPMENT

TMR 0MA0011	Room sensor (NTC10)	<mark>A1</mark>	48
TMR/SP OMA0310	Room sensor with fine-tuning knob	<mark>A1</mark>	55
TMS-4M 0MA0321	Surface sensor (NTC10), connection cable 4 m	<mark>A1</mark>	31
C01A 0MA0043	Thermostat, surface mounting, 20 90 °C, differential range 7 °C	A2	96
GSMMOD 4G 2 0MA0703	OUMAN GSM/GPRS -modem for EH-800	C1	301

\$105 AIR HANDLING UNIT COTROLLER

The S105 controller for air handling units brings new precision and efficiency to air handling and climate control. The controller measures the air temperature, CO2 concentration, and relative humidity, and intelligently controls the ventilation device. Optimal ventilation enhances comfort, safeguards structures and the ventilation device itself, while also conserving energy.



urement ranges and modes, both software-wise and hardware-wise. The S105 supports all widely-used passive temperature sensors with a simple option. It also supports the most common active temperature and pressure sensors, as well as most standard output types.

- Operating voltage: 230 VAC, 50 Hz
- The internal 24 $\rm \bar{V}$ power source, total load capacity of max. 1 A/23 VA

Air handling unit controller

• Dimensions W230 x H160 x D60

S105

OMA0603

• Suitable sensors: NTC10, NTC20, NTC 1.8, NTC 2.2, Pt1000, Ni1000LG/DIN, 0-10V, 0-20mA

3







Heating controller for one circuit

(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 Ouman C203 is a new generation DIN-rail mounted heating controller. Its versatility, intelli-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) Operating voltage: 24 VAC, 50 Hz Dimensions W214 (13M) x H93,3 x D96,8 A203 Heating controller for three circuits (2 heating circuits, 1 domestic hot water circuit A1 OMA0650 Built in ethernet and WEB-UI **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 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 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 S203 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-ETH-adapter

S203 0MA0253	Heating controller for three circuits (2 heating circuits, 1 domestic hot water circuit)	A1	1561
RB-40 0MA0249	External relay unit in casing, 4 pcs changeover relays (24V, 250VAC/16A), IP66	A1	253

OUMAN C203 HEATING CONTROLLER FOR THREE CIRCUITS

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

A1 1211 OMA0044

OUMAN A203 HEATING CONTROLLER FOR THREE CIRCUITS

Ouman A203 is a new generation DIN-rail mounted heating controller (control for 2 heating circuits + 1 domestic hot water control). Built in WebServer (WEB UI)

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.

H23 0MA0180	Heating controller for three circuits (2 heating circuits, 1 domestic hot water circuit)	A1	1431

OUMAN H21 HEATING CONTROLLER FOR ONE CIRCUIT

An easy-to-use and pre-programmed heating controller.

The H21 is a single-circuit, wall-mounted heating controller. It is suitable for both radiator and underfloor heating applications. The H21 can be connected to the Ounet SCADA via the M-LINK network adapter. It can also be connected to a GSM modem for control and monitoring via text messages.





830

A1

1541

Price EUR Vat 0%

H21

OMA0692

Optiflexiot ADVANCED ENERGY OPTIMISATION

Ouman Optiflexiot is a product developed for the energy optimisation of electrically heated buildings. The device uses smart and advanced algorithms to generate forecasts of future heating demands based on spot prices of electricity and weather forecasts. Forecasts help choose the most affordable hours for heating to make significant savings in heating costs. If necessary, heat is stored during the cheapest hours so that no heating is required during the most expensive hours.

The device can simultaneously control four different electrical loads independently of each other. You can select separate control methods for each:

- > Cheapest hours on demand
- > Hours cheaper than the average price
- > Fixed price limit, cheaper hours
- > PWM control by price

	Advanced energy optimisation for electrically heated buildings	A1	261
RU23W SCREI	EN UNIT FOR ROOM CONTROLLER		
ising a free GUI grap	s a programmable 2.3" capacitive full-color display. Programming is done hics editor, allowing users to create custom interfaces without program- ect sunlight. The device is intended for indoor installation.		
Capacitive 2.3" TFT Built-in 10K NTC ser IP20	touch screen asor, external NTC sensor option		
		o)	
RU23W 0MA0677	Screen unit for room controller	<mark>A1</mark>	195
GSM moc DUMAN GSM Delivery includes GSI accessory bag attach	Jems MODEMS A modem, DIN bracket, AC adapter, a separate power cable, data cable, and	A1	195
GSM mod DUMAN GSM Delivery includes GSI accessory bag attach GSMMOD 4G 1 DMAO702	Jems MODEMS A modem, DIN bracket, AC adapter, a separate power cable, data cable, and	A1	
GSM moc DUMAN GSM Delivery includes GSI accessory bag attach GSMMOD 4G 1	Jems MODEMS M modem, DIN bracket, AC adapter, a separate power cable, data cable, and ment.		195 301 301

K118 CAS	ING PACKAGE, 18 MODULES			
Contents:				
•	losure rating IP 54), 1 x 18 modules, size: 403 x 333 x 129 [mm]			
	r (230/24 VAC, capacity 10 VA)			
 master swit K118 				
OMA189	Casing package 18 modules (one DIN rail)		C2	150
K212 CAS	ING PACKAGE, 24 MODULES			
Contents:				
-	sure rating IP54); 12 + 3 modules, size: 295 x 457 x 129 [mm] 230 / 24 VAC, capacity 40 VA)			
 master switch 				
K212 0MA0190	Casing package 24 modules (two DIN rails)		C2	153
OMAGISO				
	ING PACKAGE, 36 MODULES			
Contents:				
-	sure rating IP 54), 2 x 18 modules, size: 403 x 483 x 129 [mm] 230/24 VAC, capacity 40 VA)	c		
 master switch 				
K218 0MA0192	Casing package 36 modules (two DIN rails)		C2	224
Contents: • casing (enclo	ING PACKAGE, 36 MODULES sure rating IP54); 12 + 12 + 2 modules, size: 295 x 457 x 129 [mm] 230 / 24 VAC, capacity 63 VA)			
K312	Casing package 36 modules (three DIN rails)		C2	202
OMA0193				
	NG PACKAGE, 54 MODULES			
Contents:	losure rating IP54); 18 + 12 + 11 modules, size: 403 x 630 x 129 [mm]			
-	r 24 VAC, capacity 63 VA, 12 VDC 24W			
 master swit 				
K318	Casing package 54 modules (three DIN rails)	<u> </u>	C2	295
OMA0194				
K412 CASI	NG PACKAGE, 48 MODULES			
Contents:				
-	losure rating IP54); 12 + 12 + 12 + 2 modules, size: 665 x 295 x 129 [mm] r 230 / 24 VAC, capacity 63 VA			
 master swit 				
K412	Casing package 48 modules (three DIN rails)		C2	275
OMA0553	energy provide to mornies (miles provides)		62	_, ,

Freely programmable automation units

Price EUR Vat 0%

OUMAN OUFLEX FREELY PROGRAMMABLE AUTOMATION UNIT Ouflex A XL is a freely programmable and DIN-rail-attachable building automation system for control and monitoring. Ouflex A XL 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 Dimensions: width 214 mm (13M), connections. The DIN-standard-compatible structure of the Ouflex A device enables installation to most common cabinets. Detachable height 90 mm, depth 94 mm strip connectors make installation easier. **Ouflex A XL I/O-points** 16 pcs universal measurements (UI) 2 pcs change-over contact relays (DO) 2 pcs digital inputs (DI) 4 pcs normally open contact relays (DO) 4 pcs 24 VAC Triac-outputs (TR) 6 pcs 0...10V analog outputs (AO) **Data transfer connections Operating voltage** 4 pcs RS-485 bus connections 24 VAC, 50 Hz USB-host-connection Access-functionality option is built-in to the all **Fthernet Ouflex-devices. Activation as an option.** 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. A more efficient and faster version compared to Ouflex A. Program capacity +50%. Same I/O **OUFLEX A XL** A1 1990 OMA0634 points. **OPTIONS GSMMOD 4G 3** OUMAN GSM/GPRS -modem for Ouflex. C1 321 OMA0599 **OUMAN LCD FRAME GREY** C1 Wall installation frame for Ouflex 34 **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 2 pcs. RS-485 bus 15 pcs. universal inputs (UI) 4 pcs. 0...10 V analog outputs (AO) 2 pcs. RS-232 bus 6 pcs. relay outputs NO, 230V 5A 1 USB device 1 PWM output (heating control) Ethernet with M-LINK **OUFLEX M BA** Freely programmable automation unit 1015 Α1 **OUFLEX M LCD KIT GREY** Ouflex M I CD with cable and frame 191 A1 OMA0527 **OUFLEX AX** FREELY PROGRAMMABLE AUTOMATION UNIT WITHOUT DISPLAY Ouflex AX is a freely programmable and DIN-rail-attachable building automation system for control and monitoring. Ouflex AX includes 28 I/O-points, and also versatile data transfer and field bus connections. An external display module can be connected to the device. It is possible to increase the number of I/O-points with external I/O-modules via > bus connections (Modbus RTU). Width 175 mm, height 93,6 mm, There is a built in Web UI in the Ouflex AX. Connection to the Web UI can be done through LAN or internet. depth 72,13 mm

- Ouflex AX is programmed with the Ouflex BA Tool program, and the finished > program is downloaded to the Ouflex AX device via ethernet or USB C (USB 2).
- M-Bus Master max.10 devices, expandable with e.g. Elvaco CMeX50
- PWM inputs and outputs enable control and monitoring of PWM-controlled pumps (according to VDMA 24224 2014-03 standard).





lodbus

M-Bus

1550

A1

FLEX COMBI 32

OMA0526

Price EUR Vat 0%

91 mm

91 mm

mm

9 mm

94 mm

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 u connectors for field devices.

Operating voltage Me 24 VAC, 50 Hz hei

O-extension units have the necessary 24 V devices.	AC power supply		
Measurements: width 213,5 mm height 90 mm, depth 93,3 mm	(13M),	1	
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	812
9 pcs universal inputs (UI)	2 pcs change-over contact relays (DO)		

71 mm (4M)

<mark>71 mm</mark> (4M)

88 mm (5M)

88 mm

FLEX COMBI 21 0MA0524	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	539
FLEX UI 16 OMA0523	16 pcs universal inputs (UI)		A1	356



FLEX UI8 is a DIN-rail-attachable Modbus RTU input module which can be connected to RS-485 bus. It has 8 configurable universal inputs. Supported signals and sensor types are:

Transmitters 0-10 V or 0/4-20 mA

- Supported passive sensors: NTC10, NTC1.8, NTC2.2 ja NTC20 Ni 1000 LG, Ni 1000 DIN 43760, Pt 1000
- Potential free digital contact
- Potential free pulse counter (min 30ms)

Operating voltage: 24 VAC/VDC (-10%...+20%), 50/60 Hz

FLEX AO8 is a DIN-rail-attachable Modbus RTU output module which can be connected to RS-485 bus. It has 8 analog outputs.

- Output voltage range 0...10V
- Output current max. 7mA/output
- Each output has AUTO-MANUAL switch.
- Manual position is controlled via potentiometer in each channel separately

Operating voltage: 24 VAC/VDC (-10%...+20%), 50/60 Hz

FLEX DO4-R is a DIN-rail-attachable Modbus RTU relay unit which can be connected to RS-485 bus. It has 4 relay controls.

- In each relay control it is possible to choose either the automatic control or foced ON or OFF control (ON - AUTO- OFF).
- Change-over contact relay 230 VAC/ 4A or 24 VDC/4A
- Easy to install in electrical cabinet

Operating voltage: 24 VAC/VDC (-10%...+20%), 50/60 Hz

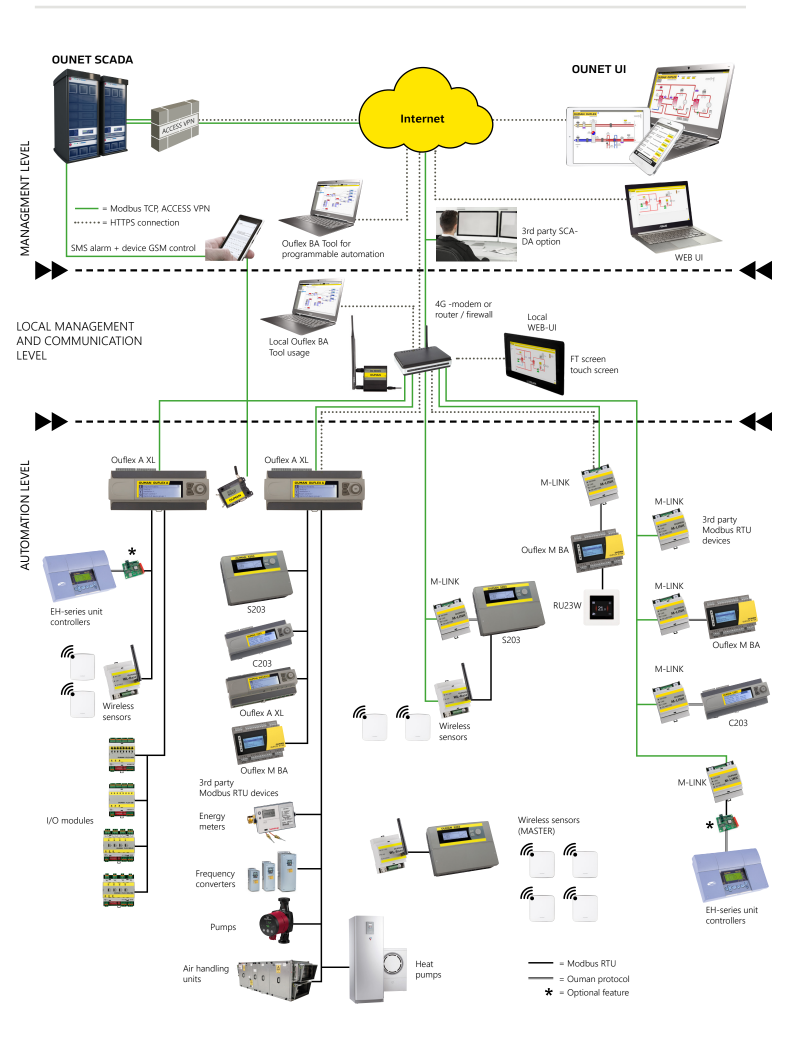
FLEX DO4-TRS is a DIN-rail-attachable Modbus RTU triac module which can be connected to RS-485 bus. It has 4 AC triac switches.

- Each triac control has 3 stage switch for selection between automatic control, forced ON or OFF (0N - AUTO - OFF).
- 24...230VAC, max 1A/output
- Potential-free AC switch
- DC controls require a supplementary relay in installation

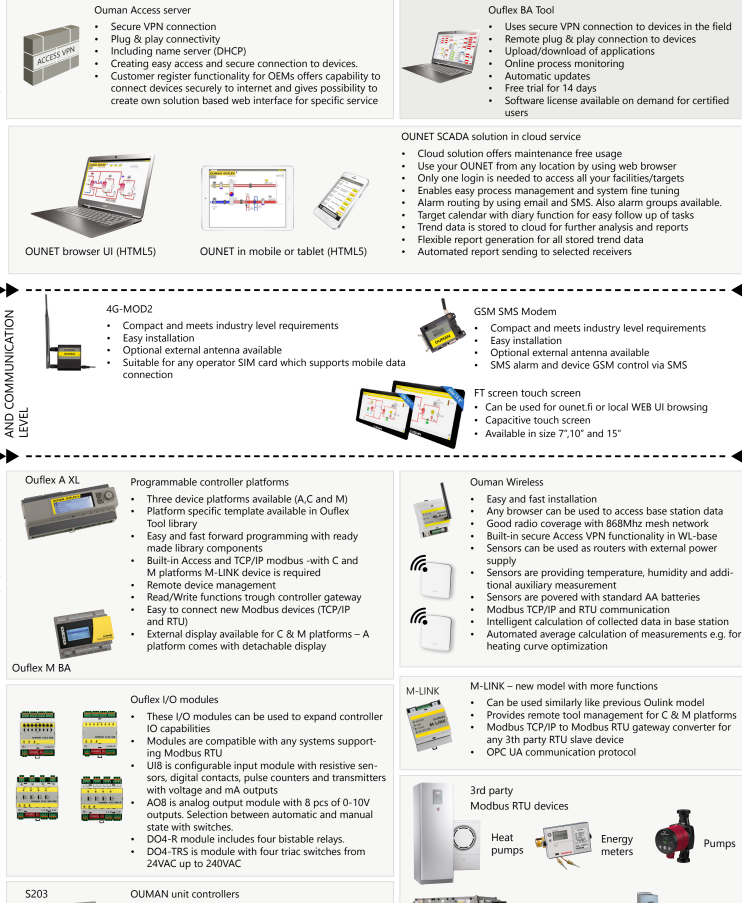
Operating voltage: 24 VAC/VDC (-10%...+20%), 50/60 Hz

	(5M) Y Y		
FLEX UI8 OMA0471	Universal input module	<mark>A1</mark>	327
FLEX A08 0MA0472	Universal output module	<mark>A1</mark>	277
FLEX DO4-R OMA0473	Universal relay module	<mark>A1</mark>	236
FLEX DO4-TRS OMA0474	Universal triac module	<mark>A1</mark>	214

Building automation system topology



Ouman system components



Air handling

units

Frequency

converters

New generation controllers based on Ouflex platform

With OULINK device optional Modbus TCP/IP con-

nection and Access VPN functionality for secure connection and easy integration to OUNET SCADA

Built-in Modbus RTU bus

memory card

system.

Easy conficuration with setup wizard Software version can be updated by using SD

OCAL MANAGEMENT

AUTOMATION LEVEL

C203

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, EstonianTechnology:HTML5Browsers:Internet Explorer/Edge, Chrome, Firefox, SafariAlarm forwarding:SMS and emailAddress:www.ounet.fi

Customer devices

Operating systems:	Windows, Android, IOS, Linux
Recommended screen size:	3,2" and larger
Screen technology:	Passive screens or touchscreens
Display modes:	Mobile and desktop

FT-Screen touch screen panels

- Cutout installation, fits to covers and doors, IP65
- Capacitive Android touch screen
- Can be used for browsing ounet.fi or local WEB UI



FT-SCREEN 7 OMB0523	iSMA-D-PA7C-B1-EU 7" capacitive touch screen	C2	590**
FT-SCREEN 10 OMB0517	iSMA-D-PA10C-B1-EU 10.1" capacitive touch screen	C2	962**
FT-SCREEN 15 OMB0519	iSMA-D-PA15C-B1-EU 15.6" capacitive touch screen	C2	1166**
FT-SCREEN 10 FRAME OMA0640	Surface mounting frame for 10" touch screen	C2	30

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 4G-MOD1 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.

Communication protocols:

Modbus RTU

M-LINK REVB

• Modbus TCP / IP

Interface converter with ACCESS-function

Ouman 4G-internet product

WIRELESS 4G-COMMUNICATION

4G-MOD1 is a wireless connection to Access -devices or for their verification. You can buy the subscription from your preferred operator.

	4G-MOD2 0MA0654	4G-modem	C1	321
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ADDITIONAL PRODUCTS

ANT2 0MB0009	Omnidirectional 3G-antena with 8 meter cable	C1	218
ANT-C-10M OMB0012	10 meter extension cable for GSM- and 3G-antenna	C1	56

SWITCH-4P-DIN

The switch can be used to connect different parts of the local network and expand the existing network. The switch can be used to connect a house network and several devices in the network, such as controllers.

The operating voltage of the switch is connected to a 24VAC/24VDC terminal block, which means that the operating voltage can be taken, for example, directly from the controller or from a transformer that supplies the controllers.

SWITCH-4P-DIN OMA0638	DIN-rail mounted Ethernet switch with 4 ports	A1	73
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A1

761

12

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.

te are

MODBUS-100 0MA0208	Modbus adapter card for EH-105 controller	<mark>A1</mark>	189
MODBUS-200 0MA0003	Modbus adapter card for EH-200 controller	<mark>A1</mark>	189

M-BUS/MODBUS converters

MBUS-MODBUS-2 OMB0509	M-Bus/Modbus converter (max. 2 devices)	C2	221
MBUS-MODBUS-8 OMB0510	M-Bus/Modbus converter (max. 8 devices)	C2	276
MBUS-MODBUS-80 OMB0511	M-Bus/Modbus converter (max. 80 devices)	C2	571

Casing solutions

LM1-HC 4G Remote monitoring solution for unit controllers (Ouman C203, S203 and EH-203)

Content:

- M-LINK interface converter pre programmed for Ounet remote control and monitoring, room compensation also included
- Space reservation for WL-Base gateway unit
- 4G modem
- Casing package with power supply
- Ounet SCADA setup



NOTE!

- WL-Base and wireless sensors are sold separately
- Ounet contract is not included
- 4G-L3 subscription isnot included

LM1-HC 4G 0MA0540

Remote monitoring solution for unit controllers

<mark>A1</mark> 1537

Price EUR Vat 0%

Temperature sensors and room units

TMO OUTDOOR SENSOR

Outdoor sensor measures the outside air temperature. The sensor color is white-gray, so the measuring difference caused by solar radiation is as small as possible. The sensor comes with a cable gland.



NTC10:	For Ouman controllers
Pt1000:	For Danfoss and Honeywell controllers
Ni1000LG:	For Siemens controllers

			NTC10	Pt1000	Ni1000LG
TMO 0MA0015	Outdoor sensor	A1	33	35	41

TMR ROOM SENSORS

The room sensor can be used with Ouman air handling unit controller EH-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 temperature setpoint -5 ... 4 °C

	O.
0	-
-	

setpoint -5 4 °C.			NTC10	Pt1000	Ni1000LG
TMR 0MA0011	Room sensor	A1	48	55	67
TMR/SP OMAO310	Huonelämpötila-anturi kaukoasetuspotentiometrillä	<mark>A1</mark>	55		

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.



			NTC10	Pt1000	Ni1000LG
TMS 0MA0312	Surface sensor	<mark>A1</mark>	27	-	-
TMS-C/NTC10 0MA0497	Surface sensor with connector, NTC10	<mark>A1</mark>	25	-	-
TMS-2M 0MA0016	Surface sensor, connection cable 2 m	<mark>A1</mark>	28	45	52
TMS-3M 0MA0318	Surface sensor, connection cable 3 m	<mark>A1</mark>	29	-	-
TMS-4M 0MA0321	Surface sensor, connection cable 4 m	<mark>A1</mark>	31	46	55

TMW-C CONNECTION CABLES

TMW-C KYTKENTÄ KAAPELI 2 M OMA0516	2m connection cable for temperature sensors with connector	A1	14
TMW-C KYTKENTÄ KAAPELI 3 M OMA0626	3m connection cable for temperature sensors with connector	A1	17

Temperature sensors

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 (\emptyset 4 mm). TMW-50, -100 and -210 are suitable for pressure class PN16 and TMW-300 for PN10.

NTC10: For Ouman controllers Pt1000: For Danfoss and Honeywell controllers Ni1000LG: For Siemens controllers

class PIN 16 and 1	Class PN 16 and TMW-300 for PN10.		NTC10	Pt1000	Ni1000LG
TMW-50 0MA0012	Water sensor, 50 mm, thread R1/2"	<mark>A1</mark>	57	67	74
TMW-100 0MA0013	Water sensor, 100 mm, thread R1/2"	A1	58	75	75
TMW-210 0MA0340	Water sensor, 210 mm, thread R1/2"	<mark>A1</mark>	61	71	77
TMW-300 0MA0343	Water sensor, 300 mm (adjustable), thread R1/2"	A1	64	83	92

TMW-50-C/NTC10 OMA0499	Water sensor with connector, 50 mm, thread R1/2"	A1	46
TMW-100-C/NTC10 0MA0500	Water sensor with connector, 100 mm, thread R1/2"	A1	48
TMW-210-C/NTC10 OMA0501	Water sensor with connector, 210 mm, thread R1/2"	A1	50

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 Ni1000LG

OMA0352	Water sensor and protection pocket 80 mm, thread R1/2"	A1	107	128	112
TMW-121ST OMA0330	Water sensor and protection pocket 120 mm, thread R1/2"	A1	88	108	112
TMW-201ST 0MA0337	Water sensor and protection pocket 200 mm, thread R1/2"	A1	96	106	110

TMI ICE FROST SENSOR

TAAMA OICT

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.

		NTC10	Pt1000	NITOOOLG
TMI OMA0293Ice frost sensor, R 1/4"	A1	58	76	80

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	Pt1000	Ni1000LG
TMD 0MA0014	Duct sensor	A1	46	55	65

PTL-10 WATER PRESSURE SENSOR

- Operating voltage 15-24 VDC / 24 VAC (+-10%)

- Output 0-10V

- Thread G1/4, includes adapter G1/4-G1/2



		994.0
PTL-10-V OMB0470	Water pressure sensor	

A2

15

195

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.

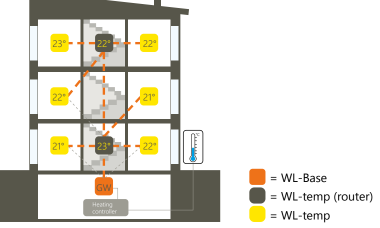
WL-BASE GATEWAY UNIT

- 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-TEMP-RH 2.1 WIRELESS TEMPERATURE AND HUMIDITY 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)

	emperature sensor (while a fixed cable connection to outside)		
WL-BASE 2.1 0MA0489	Gateway unit	A1	454
WL-TEMP-RH 2.1 0MA0579	Wireless temperature and humidity sensor	A1	130
WL-SOCKET-ROUTER 2.1 0MA0582	Fixed mounting router in staircase (on top of the present electric socket)	A1	233
WL-TEMP-RH-WHIP 2.1 0MA0583	Wireless temperature and humidity sensor with 1.8m whip sensor	A1	248
WL-TEMP-RH-CO2 2.1 0MA0584	Wireless temperature and humidity sensor with CO2 measuring. Needs outer power source.	A1	336
WL-TEMP-RH-VOC 2.1 0MA0585	Wireless temperature and humidity sensor with VOC measuring. Needs outer power source.	A1	329
WL-TEMP-RH-PD OMA0587	Wireless temperature and humidity sensor with pressure difference measuring.	A1	292
WL-ROUTER POWER	Power unit for temperature sensor 5 VDC (needed when operating as a router)	A1	25
WL-BASE-POWER OMA0448	Power unit for WL-Base, 24 VDC plug	C1	36
WL-ANT 0MB0473	Antenna for WL-Base, 4m cable, magnetic fixing	C1	43
WL-BATTERY-AA-LIT OMB0472	Battery package for wireless temperature sensors. Includes 10 pcs. AA lithium		24









Energy meter and transmitters

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 Pa and 2500 Pa between. Transmitter has an automatic reset.

DPT 0MB0033	Differential pressure transmitter	<mark>A1</mark>	218
DPT/D 0MB0035	Differential pressure transmitter with display	<mark>A1</mark>	252

PDI PRESSURE DIFFERENCE MANOMETER, IP 54

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

PDI OMB0298	Pressure difference manometer MM 200600	A2	124

PDS PRESSURE DIFFERENCE SWITCH, IP 54

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

!	PDS-300 OMB0310	Pressure difference switch, 40 - 600 Pa, PS600	A2	38
	PDS-600 OMB0301	Pressure difference switch, 40 - 600 Pa, PS600	A2	38

PRESSURE TRANSMITTER FOR WATER

MLH+KYTKENTÄKAAPELI OMA0618	Pressure transmitter for water, 0-10bar, 0-10V, Thread G1/4	A1	170

5-CDPT 5-CHANNEL DIFFERENTIAL PRESSURE TRANSMITTER

The 5-CDPT is a differential pressure transmitter with 5 measurement channel and communicates via the Modbus RTU bus.

	5-CDPT 0MA0635	5-channel differential pressure transmitter	A1	617
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OTHER TRANSMITTERS

Transmitters input voltage 24 AC/DC, measuring message 0-10 VDC.

HDH OMB0055	CO2 and temperature sensor in room	A2	503
HDH-N OMB0060	CO2 and temperature sensor in room with display	A2	595
HDK OMB0061	CO2 and temperature sensor in duct	A2	675
HDK-N OMB0062	CO2 and temperature sensor in duct with display	A2	767
IVL 10 OMB0082	Air flow transmitter 0-10 m/s	A2	203
KLH 100 OMB0113	Room moisture and temperature transmitter	A2	212
KLH 100-N OMB0114	Room moisture and temperature transmitter with display	A2	284
VPL 16 OMB0428	Pressure transmitter for water network, below 16 bar	A2	305
VPL 16-N OMB0429	Pressure transmitter for water network with display, below 16 bar	A2	365
LUX 34 OMB0132	Lux sensor for outrdoot use	A2	305
TUNA 20 OMB0411	Wind speed (020 m/s) and temperature transmitter	A2	386
KLK 100 OMB0115	Duct moisture and temperature transmitter	A2	305
KLK 100-N OMB0116	Duct moisture and temperature transmitter with display	A2	365







287



A2

A2

246

294

LK+ CO2/TE OMB0566	Duct transmitter, tempereture and CO2	A2	458
LK+ CO2/TE-D OMB0567	Duct transmitter, tempereture and CO2 with display	A2	506
LK+ CO2/rH/TE	Duct transmitter, tempereture, humidity and CO2	A2	687
LK+ CO2/rH/TE-D	Duct transmitter, tempereture, humidity and CO2 with display	A2	772
FTK+ 140 VV DMB0570	Duct transmitter, tempereture and humidity	A2	243
TK+ 140-D MB0571	Duct transmitter, tempereture and humidity with display	A2	325
ID and DPL	WATER TRANSMITTERS		*)
JD-V	Screen unit for DLF and DPL V models	A2	122
DPL1	Water pressure difference transmitter, 0+1 bar	A2	716
DMB0573 DPL2,5	Water pressure difference transmitter, 0+2,5 bar	A2	706
DPL4	Water pressure difference transmitter, 0+4 bar	A2	706
DMB0575 DPL6 DMB0576	Water pressure difference transmitter, 0+6 bar	A2	716
NOVOS ROOM	TRANSMITTERS		*)
	TDANICMITTEDC		دب
NOVOS 3 rH/TE	Room trasmitter, humidity and temperature	A2	176
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE DMB0562 NOVOS 3 CO2/rH/TE		A2 A2 A2	
NOVOS 3 rH/TE DMB0580 NOVOS 3 CO2/TE DMB0562 NOVOS 3 CO2/rH/TE DMB0564	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2	A2	176 376 597
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE MB0562 NOVOS 3 CO2/rH/TE MB0564 MWF DUCT A	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2	A2 A2	176 376 597
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE MB0562 NOVOS 3 CO2/rH/TE MB0564 MB0564 MWF DUCT A MWF/P NTC10k	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 AVERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM	A2 A2 A2	176 376 597 *) 160
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE NOVOS 3 CO2/rH/TE MB0564 MWF/P NTC10k MWF/P NTC20k MWF/P NTC1,8k	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 AVERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM	A2 A2 A2 A2 A2 A2	176 376 597 *) 160
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE NOVOS 3 CO2/rH/TE MB0564 IWF DUCT A MWF/P NTC10k MWF/P NTC20k MWF/P NTC1,8k MB0584 IWF/P NTC1,8k MB0585 IWF/P PT1000	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 AVERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 400MM	A2 A2 A2 A2 A2 A2 A2	176 376 597 *) 160 194
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE MB0562 NOVOS 3 CO2/rH/TE MB0564 MWF/P NTC10k MB0583 MWF/P NTC20k MWF/P NTC1,8k MWF/P NTC1,8k MWF/P PT1000 MB0586 MWF/P N1000TK5000	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 AVERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 400MM Duct average temperature sensor, NTC 1.8K 400MM Duct average temperature sensor, NTC 1.8K 400MM	A2 A2 A2 A2 A2 A2 A2 A2	176 376 597 *) 160 194 194 200
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE MB0562 NOVOS 3 CO2/rH/TE MB0564 MWF/P NTC10k MWF/P NTC20k MB0584 MWF/P NTC20k MB0584 MWF/P NTC1,8k MWF/L NTC10k-L3	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 WERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 400MM	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	17(37(597 *) 16(194 194 20(200
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE MB0562 NOVOS 3 CO2/rH/TE MB0564 MWF/P NTC10k MB0583 MWF/P NTC10k MB0584 MWF/P NTC1,8k MB0585 MWF/P NTC1,8k MB0585 MWF/P N11000TK5000 MB0587 MWF/L NTC10k-L3 MB0588 MWF/L NTC10k-L3 MB0588	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 AVERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 3000MM	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	176 376 597 *) 160 194 200 200 194
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE MB0562 NOVOS 3 CO2/rH/TE MB0564 MWF/P NTC10k MWF/P NTC20k MWF/P NTC20k MWF/P NTC1,8k MWF/P NTC1,8k MWF/P NTC1,8k MWF/P NTC1,8k MW585 MWF/P NTC1000 MB0584 MWF/P NTC1,8k MB0585 MWF/P NTC100 MB0586 MWF/L NTC10k-L3 MWF/L NTC10k-L6 MB0588 MWF/L NTC20k-L3	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 AVERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 400MM Duct average temperature sensor, NTC 10K 3000MM Duct average temperature sensor, NTC 10K 6000MM	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	176 376 597 *) 160 194 200 200 194 283
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE MB0562 NOVOS 3 CO2/rH/TE MB0564 MWF/P NTC10k MMB0583 MWF/P NTC10k MMB0584 MWF/P NTC1,8k MB0585 MWF/P NTC1,8k MB0585 MWF/P NTC100 MB0585 MWF/P NTC10k-L3 MB0586 MWF/L NTC10k-L3 MB0588 MWF/L NTC10k-L3 MB0589 MWF/L NTC20k-L3 MB0589 MWF/L NTC20k-L3 MB0590 MWF/L NTC20k-L3	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 AVERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 3000MM Duct average temperature sensor, NTC 10K 3000MM Duct average temperature sensor, NTC 10K 3000MM Duct average temperature sensor, NTC 10K 3000MM	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	176 376 597 *) 160 194 200 200 194 283 236
NOVOS 3 rH/TE DMB0580 NOVOS 3 CO2/TE DMB0562 NOVOS 3 CO2/rH/TE DMB0564 MWF. DUCT A MWF/P NTC10k DMB0583 MWF/P NTC20k DMB0584 MWF/P NTC1,8k DMB0585 MWF/P NTC1,8k DMB0586 MWF/P NTC10k-L3 DMB0587 MWF/L NTC10k-L3 DMB0589 MWF/L NTC20k-L3 DMB0590 MWF/L NTC20k-L6 DMB0591	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 WERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 3000MM Duct average temperature sensor, NTC 10K 3000MM Duct average temperature sensor, NTC 10K 6000MM Duct average temperature sensor, NTC 20K 3000MM Duct average temperature sensor, NTC 20K 6000MM	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	176 376 597 *) 160 194 200 200 194 283 236 283
NOVOS 3 rH/TE DMB0580 NOVOS 3 CO2/TE DMB0562 NOVOS 3 CO2/rH/TE MB0564 MWF/P NTC10k DMB0583 MWF/P NTC10k DMB0584 MWF/P NTC1,8k DMB0584 MWF/P NTC1,8k DMB0586 MWF/P NTC1,8k DMB0586 MWF/P NTC10k-L3 DMB0586 MWF/L NTC10k-L3 DMB0589 MWF/L NTC20k-L3 DMB0590 MWF/L NTC20k-L3 DMB0591 MWF/L PT1000-L3 DMB0592	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 WERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 400MM Duct average temperature sensor, NTC 10K 3000MM Duct average temperature sensor, NTC 10K 3000MM Duct average temperature sensor, NTC 20K 6000MM Duct average temperature sensor, NTC 20K 6000MM	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	176 376 597
NOVOS 3 rH/TE MB0580 NOVOS 3 CO2/TE DMB0562 NOVOS 3 CO2/rH/TE DMB0564	Room trasmitter, humidity and temperature Room trasmitter, temperature and CO2 Room trasmitter, temperature, humidity and CO2 WERAGE TEMPERATURE SENSORS Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 10K 400MM Duct average temperature sensor, NTC 20K 400MM Duct average temperature sensor, NTC 1.8K 400MM Duct average temperature sensor, NTC 10K 3000MM Duct average temperature sensor, NTC 10K 6000MM Duct average temperature sensor, NTC 20K 3000MM Duct average temperature sensor, NTC 20K 3000MM Duct average temperature sensor, NTC 20K 6000MM Duct average temperature sensor, PT1000 3000MM Duct average temperature sensor, PT1000 3000MM	A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A	17(37(597 597 *) 160 194 200 200 200 200 200 200 200 200 200 20

LK+ and FTK+... DUCT TRANSMITTERS

OUMAN PRICE LIST 2025

Duct average temperature sensor, Ni1000 3000MM

Duct average temperature sensor, Ni1000 6000MM

18

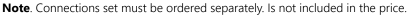
OMB0597

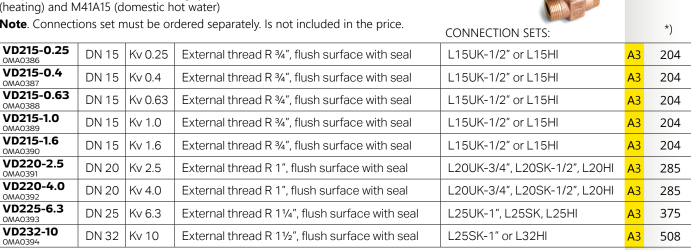
MWF/L Ni1000-L3

MWF/L Ni1000-L6

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)





V5016A... 2-WAY VALVES 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: ML6420..., ML6425..., ML7420..., ML7425...



V5016A1010 H0N258	DN 15	Kv 0,4	Flanged (length 130 mm)	A3	847
V5016A1028 H0N259	DN 15	Kv 0,63	Flanged (length 130 mm)	A3	712
V5016A1036 H0N260	DN 15	Kv 1,0	Flanged (length 130 mm)	A3	872
V5016A1044 H0N261	DN 15	Kv 1,6	Flanged (length 130 mm)	A3	872
V5016A1051 H0N262	DN 15	Kv 2,5	Flanged (length 130 mm)	A3	793
V5016A1069 H0N263	DN 15	Kv 4,0	Flanged (length 130 mm)	A3	792
V5016A1077 H0N264	DN 20	Kv 6,3	Flanged (length 150 mm)	A3	834
V5016A1085 H0N265	DN 25	Kv 10	Flanged (length 160 mm)	A3	1036
V5016A1093 H0N266	DN 32	Kv 16	Flanged (length 180 mm)	A3	1202
V5016A1101 H0N267	DN 40	Kv 25	Flanged (length 200 mm)	A3	1404
V5016A1119 H0N268	DN 50	Kv 40	Flanged (length 230 mm)	A3	1778
V5016A1127 H0N269	DN 65	Kv 63	Flanged (length 290 mm)	A3	2351
V5016A1135 H0N270	DN 80	Kv 100	Flanged (length 310 mm)	A3	2838
V5016A1143 HON076	DN 100	Kv 160	Flanged (length 350 mm)	A3	4386
V5016A1150 HON077	DN 125	Kv 250	Flanged (length 400 mm)	A3	6490
V5016A1168 HON078	DN 150	Kv 360	Flanged (length 480 mm)	A3	7079

Price EUR Vat 0%

*)

V5025A... 2-WAY VALVES FOR DISTRICT HEATING

Cast iron, Pressure balanced district heating valve., PN25, T max 200 °C

Suitable actuators: ML6420..., ML6421..., ML6425..., ML7420..., ML7421..., ML7425

)
!	V5025A1027 HON080	DN 15	Kv 0.63	Flanged (L=130 mm)	Stroke 20 mm	A3	1219
!	V5025A1035 HON081	DN 15	Kv 1.0	Flanged (L=130 mm)	Stroke 20 mm	A3	1219
ł	V5025A1050 HON083	DN 15	Kv 2.5	Flanged (L=130 mm)	Stroke 20 mm	A3	1219
ł	V5025A1068 H0N084	DN 15	Kv 4.0	Flanged (L=130 mm)	Stroke 20 mm	A3	1219
ł	V5025A1076 HON085	DN 20	Kv 6.3	Flanged (L=150 mm)	Stroke 20 mm	A3	1238
ł	V5025A1084 HON086	DN 25	Kv 10	Flanged (L=160 mm)	Stroke 20 mm	A3	1258
ł	V5025A1092 H0N087	DN 32	Kv 16	Flanged (L=180 mm)	Stroke 20 mm	A3	1376
1	V5025A1100 H0N089	DN 40	Kv 25	Flanged (L=200 mm)	Stroke 20 mm	A3	1730
ł	V5025A1118 HON090	DN 50	Kv 40	Flanged (L=230 mm)	Stroke 20 mm	A3	2005
ł	V5025A1126 HON091	DN 65	Kv 63	Flanged (L=290 mm)	Stroke 20 mm	A3	2222
1	V5025A1134 HON092	DN 80	Kv 100	Flanged (L=310 mm)	Stroke 20 mm	A3	3245
1	V5025A1142 HON093	DN 100	Kv 160	Flanged (L=350 mm)	Stroke 38 mm	A3	4818
!	V5025A1159 HON094	DN 125	Kv 250	Flanged (L=400 mm)	Stroke 38 mm	A3	8495

V5049A... 2-WAY VALVES FOR DISTRICT HEATING

Cast iron, Pressure balanced district heating valve.,, PN40, T max 220 °C

Suitable actuators: ML6420..., ML6421..., ML6425..., ML7420..., ML7421..., ML7425

!	V5049A2043 HON110	DN 15	Kv 0.63	Flanged (L=130 mm)	Stroke 20 mm	A3	2950
1	V5049A1433 HON097	DN 15	Kv 1.6	Flanged (L=130 mm)	Stroke 20 mm	A3	2458
1	V5049A1441 HON098	DN 15	Kv 2.5	Flanged (L=130 mm)	Stroke 20 mm	A3	2458
1	V5049A1458 HON099	DN 15	Kv 4.0	Flanged (L=130 mm)	Stroke 20 mm	A3	2458
1	V5049A1508 HON100	DN 20	Kv 6.3	Flanged (L=150 mm)	Stroke 20 mm	A3	2557
1	V5049A1565 HON101	DN 25	Kv 10	Flanged (L=160 mm)	Stroke 20 mm	A3	2753
1	V5049A1573 HON102	DN 32	Kv 16	Flanged (L=180 mm)	Stroke 20 mm	A3	2911
1	V5049A1581 HON103	DN 40	Kv 25	Flanged (L=200 mm)	Stroke 20 mm	A3	3107
1	V5049A1599 HON104	DN 50	Kv 40	Flanged (L=230 mm)	Stroke 20 mm	A3	5191
!	V5049A1607 HON105	DN 65	Kv 63	Flanged (L=290 mm)	Stroke 20 mm	A3	6490

20





2-way valves for heating and ventilation

Price EUR Vat 0%

VDE... 2-WAY VALVE

1

Red metal, T max 120 °C, stroke 6,5 mm, PN16 Applications: Heating and ventilation Suitable for motors: M31C150 ja M41A15 Note. Connections sets must be ordered separately. Do not include in the price.



				CONNECTION SETS:			*)
VDE15B0.25M HON295	DN 15	Kv 0.25	External thread R ½"	L15UK3/8"		A3	59
VDE15B0.4M HON296	DN 15	Kv 0.4	External thread R ½"	L15UK3/8"		A3	59
VDE15B0.63M HON297	DN 15	Kv 0.63	External thread R ½"	L15UK3/8"		A3	59
VDE15B1.0M HON298	DN 15	Kv 1.0	External thread R ½"	L15UK3/8"		A3	59
VDE15B1.6M HON299	DN 15	Kv 1.6	External thread R ½"	L15UK3/8"		A3	59
VDE15B2.5M HON222	DN 15	Kv 2.5	External thread R ½"	L15UK3/8"		A3	59
VDE20B2.5M HON300	DN 20	Kv 2.5	External thread R ¾"	L15UK-1/2", L15HI		A3	92
VDE20B4.0M HON301	DN 20	Kv 4.0	External thread R ¾"	L15UK-1/2", L15HI		A3	92
VDE25B6.3MP HON302	DN 25	Kv 6.3	External thread R 1 ¼″	L25UK-1", L25SK-3/4", L25HI	Pressure balanced	A3	236
VDE25B8.0MP HON303	DN 25	Kv 8.0	External thread R 1 ¼″	L25UK-1", L25SK-3/4", L25HI	Pressure balanced	A3	236

V5822A... 2-WAY VALVE



					CONNECTION SETS:		*)
Ţ	V5822A1006 HON130	DN 15	Kv 0.16	external thread R1/2" , stroke 6,5 mm	ACN-15C/S/T	A3	128
Ţ	V5822A1014 HON131	DN 15	Kv 0.25	external thread R1/2" , stroke 6,5 mm	ACN-15C/S/T	A3	128
Ţ	V5822A1022 HON132	DN 15	Kv 0.40	external thread R1/2" , stroke 6,5 mm	ACN-15C/S/T	A3	128
Ţ	V5822A1030 HON133	DN 15	Kv 0.63	external thread R1/2" , stroke 6,5 mm	ACN-15C/S/T	A3	119
Ţ	V5822A1048 HON134	DN 15	Kv 1.0	external thread R1/2" , stroke 6,5 mm	ACN-15C/S/T	A3	119
Ţ	V5822A1055 HON135	DN 15	Kv 1.6	external thread R1/2" , stroke 6,5 mm	ACN-15C/S/T	A3	119
ļ	V5822A1063 HON136	DN 20	Kv 2.5	external thread R3/4" , stroke 6,5 mm	ACN-20C/S/T	A3	151
Ţ	V5822A1071 HON137	DN 20	Kv 4.0	external thread R3/4" , stroke 6,5 mm	ACN-20C/S/T	A3	151
Ţ	V5822A4000 HON138	DN 15	Kv 1.6	external thread R1/2″ , stroke 2,5 mm, On/Off -control	ACN-15C/S/T	A3	97
Ţ	V5822A4018 HON139	DN 20	Kv 2.5	external thread R3/4" , stroke 2,5 mm, On/Off -control	ACN-20C/S/T	A3	119

! no stock product

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

2-way valves for heating and ventilation

Price EUR Vat 0%

*)

V5832A... 2-WAY VALVE

Brass, PN16, T max 120 °C, stroke 6,5 mm

					CONNECTION SETS:		
!	V5832A1004 HON162	DN 15	Kv 0.16	external thread R1/2"	L15UK-3/8"	A3	91
!	V5832A1012 HON163	DN 15	Kv 0.25	external thread R1/2"	L15UK-3/8"	A3	91
!	V5832A1020 H0N164	DN 15	Kv 0.40	external thread R1/2"	L15UK-3/8"	A3	91
I.	V5832A1038 HON165	DN 15	Kv 0.63	external thread R1/2"	L15UK-3/8"	A3	91
!	V5832A1046 HON166	DN 15	Kv 1.0	external thread R1/2"	L15UK-3/8"	A3	91
Į,	V5832A1053 HON167	DN 15	Kv 1.6	external thread R1/2"	L15UK-3/8"	A3	91
Į,	V5832A1061 HON168	DN 20	Kv 2.5	external thread R3/4"	L15UK-1/2", L15HI	A3	126
!	V5832A1079 HON169	DN 20	Kv 4.0	external thread R3/4″	L15UK-1/2", L15HI	A3	126
!	V5832A4008 HON170	DN 15	Kv 1.6	external thread R1/2" On/Off -control	L15UK-3/8"	A3	77
!	V5832A4016 HON171	DN 20	Kv 2.5	external thread R3/4", On/Off -control	L15UK-1/2", L15HI	A3	103

V5328A... 2-WAY VALVE, FLANGED

Cast iron, PN16 For heating and ventilation



VBG2... 2-WAY CONTROL BALL VALVE

Brass, PN25, T max 120 °C, Angle of rotation 90°, Suitable actuators MNV... Valve serie available on request. See datasheet from our website.



2-way valves for heating and ventilation

Price EUR Vat 0%

*)

V5832B... 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:		
V5832B2075 HON286	DN 25	Kv 4.0	External thread R $1\frac{1}{2}$, flush surface with seal	L25SK-1"	A3	392
V5832B2083 HON287	DN 25	Kv 6.3	External thread R $1\frac{1}{2}$, flush surface with seal	L25SK-1"	A3	397
V5832B2091 HON288	DN 25	Kv 10	External thread R $1\frac{1}{2}$, flush surface with seal	L25SK-1"	A3	327
V5832B2109 HON289	DN 32	Kv 16	External thread R 2", flush surface with seal	L32SK-11/4"	A3	362
V5832B2117 HON290	DN 40	Kv 25	External thread R 2¼″, flush surface with seal	L40SK-1 1/2"	A3	517

V5011R... 2-WAY VALVE

For heating, ventilation and domestic hot water. Can be used in combination with actuators ML6420... , ML6425..., ML7420... and ML7425...

A3	
	384
<mark>A3</mark>	384
A3	317
A3	317
<mark>A3</mark>	390
A3	383
A3	453
A3	502
A3	592
A3	712
-	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3

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.



R2015-1-S1 0MB0325	DN 15	Kv 1,0	Internal thread 1/2", replace the valve R210	A2	103
R2015-1P6-S1 0MB0324	DN 15	Kv 1,6	Internal thread 1/2", replace the valve R211	<mark>A2</mark>	103
R2015-2P5-S1 0MB0326	DN 15	Kv 2,5	Internal thread 1/2", replace the valve R212	<mark>A2</mark>	103
R2020-4-S2 OMB0328	DN 20	Kv 4,0	Internal thread 3/4", replace the valve R217	<mark>A2</mark>	119
R2020-6P3-S2 0MB0329	DN 20	Kv 6,3	Internal thread 3/4", replace the valve R218	A2	119
R2020-8P6-S2 0MB0330	DN 20	Kv 8,6	Internal thread 3/4", replace the valve R219	A2	119
R2025-10-S2 OMB0331	DN 25	Kv 10	Internal thread 1," replace the valve R223	<mark>A2</mark>	144
R2025-16-S2 OMB0332	DN 25	Kv 16	Internal thread 1," replace the valve R224	A2	144

*)

VXE... 3-WAY VALVE

1

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



CONNECTION SETS:

)
VXE15B0.25M HON223	DN 15	Kv 0.25	External thread R 1/2", flush surface with seal	L15UK-3/8"	A3	80
VXE15B0.4M HON304	DN 15	Kv 0,4	External thread R 1/2", flush surface with seal	L15UK-3/8"	A3	106
VXE15B0.63M HON305	DN 15	Kv 0,63	External thread R 1/2", flush surface with seal	L15UK-3/8"	A3	106
VXE15B1.0M HON306	DN 15	Kv 1,0	External thread R 1/2", flush surface with seal	L15UK-3/8"	A3	106
VXE15B1.6M HON307	DN 15	Kv 1,6	External thread R 1/2", flush surface with seal	L15UK-3/8"	A3	106
VXE15B2.5M HON224	DN 15	Kv 2.5	External thread R 1/2", flush surface with seal	L15UK-3/8"	A3	87
VXE20B2.5M HON308	DN 20	Kv 2.5	External thread R 3/4", flush surface with seal	L15UK-1/2", L15HI	A3	97
VXE20B4.0M HON309	DN 20	Kv 4	External thread R 3/4", flush surface with seal	L15UK-1/2", L15HI	A3	97
VXE25B6.3MP HON310	DN 25	Kv 6.3	External thread R 1 1/4", flush surface with seal	L25UK-1", L25SK-3/4", L25HI	A3	260
VXE25B8.0MP HON311	DN 25	Kv 8.0	External thread R 1 1/4", flush surface with seal	L25UK-1", L25SK-3/4", L25HI	A3	260

V5833A... 3-WAY VALVE

Red metal, PN16 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.



Note: connectio	115 3015 111	lust be ordered separately.	Do not include in the price.	CONNECTION SETS:		*)
V5833A1003 HON172	DN 15	Kv A-AB 0.25 B-AB 0.16	External thread R1/2" , Tmax 120°C, stroke 6,5 mm	L15UK-3/8"	A3	122
V5833A1011 HON173	DN 15	Kv A-AB 0.4 B-AB 0.25	External thread R1/2″ , Tmax 120°C, stroke 6,5 mm	L15UK-3/8"	A3	122
V5833A1029 HON174	DN 15	Kv A-AB 0.63 B-AB 0.4	External thread R1/2″ , Tmax 120°C, stroke 6,5 mm	L15UK-3/8"	A3	122
V5833A1037 HON175	DN 15	Kv A-AB 1.0 B-AB 0.63	External thread R1/2″ , Tmax 120°C, stroke 6,5 mm	L15UK-3/8"	A3	122
V5833A1045 HON176	DN 15	Kv A-AB 1.6 B-AB 1.0	External thread R1/2″ , Tmax 120°C, stroke 6,5 mm	L15UK-3/8"	A3	122
V5833A4007 HON180	DN 15	Kv A-AB 1.6 B-AB 1.6	External thread R1/2″ , Tmax 120°C, stroke 2,5 mm, On/Off -control	L15UK-3/8"	A3	117
V5833A3009 HON178	DN 20	Kv A-AB 2.5 B-AB 2.5	External thread R3/4″ , Tmax 120°C, stroke 6,5 mm	L15UK-1/2", L15HI	A3	192
V5833A4015 HON181	DN 20	Kv A-AB 2.5 B-AB 2.5	External thread R3/4″ , Tmax 120°C, stroke 2,5 mm, On/Off -control	L15UK-1/2", L15HI	A3	117
V5833A3017 HON179	DN 20	Kv A-AB 4.0 B-AB 4.0	External thread R3/4″ , Tmax 120°C, stroke 6,5 mm	L15UK-1/2", L15HI	A3	187
V5833A2076 HON177	DN 25	Kv 4.0	External thread R1 1/2" , Tmax 130°C, stroke 6,5 mm, Pressure balanced	L25SK-1", L32HI	A3	311
V5833A2084 HON291	DN 25	Kv 6.3	External thread R1 1/2" , Tmax 130°C, stroke 6,5 mm, Pressure balanced	25SK-1", L32HI	A3	334
V5833A2092 HON292	DN 25	Kv 10	External thread R1 1/2" , Tmax 130°C, stroke 6,5 mm, Pressure balanced	25SK-1", L32HI	A3	334
V5833A2100 HON293	DN 32	Kv 16	External thread R2" , Tmax 130°C, stroke 6,5 mm, Pressure balanced	L32SK-11/4"	A3	355
V5833A2118 HON294	DN 40	Kv 25	External thread R2 1/4" , Tmax 130°C, stroke 6,5 mm, Pressure balanced	L40UK-1 1/2", L40SK-1 1/2"	A3	473

! no stock product

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

V5013R... 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: ML6420... , ML6425..., ML7420... and ML7425...



V5013R1032 HON251	DN 15	Kv 2.5	Internal thread, R 1/2"	A3	297
V5013R1040 H0N252	DN 15	Kv 4	Internal thread, R 1/2"	A3	297
V5013R1057 HON253	DN 20	Kv 6.3	Internal thread, R 3/4"	A3	327
V5013R1065 H0N254	DN 25	Kv 10	Internal thread, R 1"	A3	328
V5013R1073 HON255	DN 32	Kv 16	Internal thread, R 1 1/4"	A3	393
V5013R1081 HON256	DN 40	Kv 25	Internal thread, R 1 1/2"	A3	480
V5013R1099 H0N257	DN 50	Kv 40	Internal thread, R 2"	A3	604

V5013E... 3-WAY VALVE

Red metal, PN16, T max 170 °C, stroke length 20 mm **Note**. Connections sets must be ordered separately. Do not include in the price. Suitable for actuators: ML6420..., ML6425..., ML7420..., ML7425...

					CONNECTION SETS:)
1	V5013E1063 H0N069	DN 15	Kv 2.5	External thread, R 1/2"	L15UK-3/8"	A3	412
1	V5013E1071 HON070	DN 15	Kv 4	External thread, R 1/2"	L15UK-3/8"	A3	412
1	V5013E1089 HON071	DN 20	Kv 6.3	External thread, R 3/4"	L15UK-1/2", L15HI	A3	437
1	V5013E1097 H0N072	DN 25	Kv 10	External thread, R 1"	L20UK-3/4", L20SK-1/2", L20HI	A3	457
1	V5013E1105 HON073	DN 32	Kv 16	External thread, R 1 1/4"	L25UK-1", L25SK-3/4", L25HI	A3	543
1	V5013E1113 H0N074	DN 40	Kv 25	External thread, R 1 1/2"	L25SK-1", L32HI	A3	627
ł	V5013E1121 HON075	DN 50	Kv 40	External thread, R 2"	L32SK-1 1/4"	A3	810

V5329... 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: ML6420... , ML6425..., ML7420... and ML7425...



V5329A1004 HON312	DN 15	Kv 2.5	Flanged	<mark>A3</mark>	905
V5329A1012 HON129	DN 15	Kv 4.0	Flanged	A3	905
V5329A1020 HON313	DN 20	Kv 6.3	Flanged	<mark>A3</mark>	925
V5329A1038 H0N274	DN 25	Kv 10	Flanged	<mark>A3</mark>	944
V5329A1046 H0N275	DN 32	Kv 16	Flanged	A3	1010
V5329A1053 HON276	DN 40	Kv 25	Flanged	A3	966
V5329A1061 H0N277	DN 50	Kv 40	Flanged	<mark>A3</mark>	1160
V5329A1079 HON278	DN 65	Kv 63	Flanged	A3	1490
V5329A1087 HON279	DN 80	Kv 100	Flanged	A3	2139

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V5823A... 3-WAY VALVE

Brass, PN16, T max 120 °C, HW-actuators with stroke length 6.5mm or 2.5 mm Applications: heating and ventilation



					CONNECTION SETS:)
ļ	V5823A2003 HON140	DN 15	Kv 0.25	External thread, R 1/2″, stroke 6,5 mm	ACN-15C/S/T	A3	161
ļ	V5823A2011 HON141	DN 15	Kv 0.40	External thread, R 1/2", stroke 6,5 mm	ACN-15C/S/T	A3	161
ļ	V5823A2029 HON142	DN 15	Kv 0.63	External thread, R 1/2", stroke 6,5 mm	ACN-15C/S/T	A3	161
ļ	V5823A2037 HON143	DN 15	Kv 1.0	External thread, R 1/2", stroke 6,5 mm	ACN-15C/S/T	A3	141
1	V5823A2045 HON144	DN 15	Kv 1.6	External thread, R 1/2", stroke 6,5 mm	ACN-15C/S/T	A3	141
ļ	V5823A2052 HON145	DN 20	Kv 2.5	External thread, R 3/4″, stroke 6,5 mm	ACN-20C/S/T	A3	185
1	V5823A2060 HON146	DN 20	Kv 4.0	External thread, R 3/4″, stroke 6,5 mm	ACN-20C/S/T	A3	185
1	V5823A2151 HON147	DN 20	Kv 2.5	External thread, R 3/4″, stroke 6,5 mm, sp 240 kPa/ -kPa	ACN-20C/S/T	A3	185
!	V5823A2169 HON148	DN 20	Kv 4.0	External thread, R 3/4″, stroke 6,5 mm, sp 240 kPa/ -kPa	ACN-20C/S/T	A3	185
!	V5823A4009 HON149	DN 15	Kv 1.6	External thread, R 1/2", stroke 2,5 mm, On/Off -control	ACN-15C/S/T	A3	128
!	V5823A4017 HON150	DN 20	Kv 2.5	External thread, R 3/4", stroke 2,5 mm, On/Off -control	ACN-20C/S/T	A3	128

V5823C... 3-WAY VALVE

Brass, PN16, T max 120 °C, three-way with bypass HW-actuators with stroke length 6.5mm or 2.5 mm Applications: heating and ventilation



ļ	V5823C2009 HON151	DN 15	Kv A-AB 0.25 B-AB 0.16	External thread, R 1/2", stroke 6,5 mm	ACN-15C/S/T	A3	184
!	V5823C2017 HON152	DN 15	Kv A-AB 0.4 B-AB 0.25	External thread, R 1/2″, stroke 6,5 mm	ACN-15C/S/T	A3	168
ļ	V5823C2025 HON153	DN 15	Kv A-AB 0.63 B-AB 0.4	External thread, R 1/2″, stroke 6,5 mm	ACN-15C/S/T	A3	157
ļ	V5823C2033 HON154	DN 15	Kv A-AB 1.0 B-AB 0.63	External thread, R 1/2″, stroke 6,5 mm	ACN-15C/S/T	A3	155
ł	V5823C2041 HON155	DN 15	Kv A-AB 1.6 B-AB 1.0	External thread, R 1/2″, stroke 6,5 mm	ACN-15C/S/T	A3	153
ļ	V5823C2058 HON156	DN 20	Kv A-AB 2.5 B-AB 1.6	External thread, R 3/4″, stroke 6,5 mm	ACN-20C/S/T	A3	249
ļ	V5823C2066 HON157	DN 20	Kv A-AB 4.0 B-AB 2.5	External thread, R 3/4″, stroke 6,5 mm	ACN-20C/S/T	A3	249
ļ	V5823C2157 HON158	DN 20	Kv A-AB 2.5 B-AB 1.6	External thread, R 3/4″, stroke 6,5 mm, sp 240 kPa	ACN-20C/S/T	A3	234
ļ	V5823C2165 HON159	DN 20	Kv A-AB 4.0 B-AB 2.5	External thread, R 3/4″, stroke 6,5 mm, sp 240 kPa	ACN-20C/S/T	A3	249
ļ	V5823C4005 HON160	DN 15	Kv 1.6	External thread, R 1/2″, stroke 2,5 mm	ACN-15C/S/T	A3	128
ļ	V5823C4013 HON161	DN 20	Kv 2.5	External thread, R 3/4″, stroke 2,5 mm	ACN-20C/S/T	A3	128

l no stock product

V5050A... 3-WAY VALVE

HON113

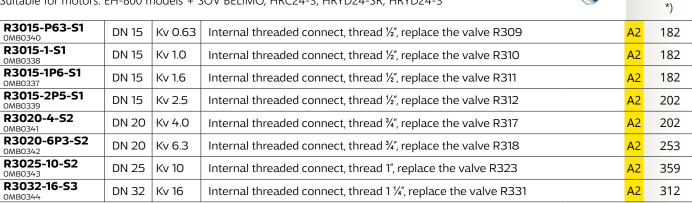
Cast iron, PN16, Tmax 220 °C, stroke 38 mm Applications: heating and ventilation Actuators 38 mm ML6421... or ML7421...



V5050A1090 HON111	DN 100	Kv 160	Flanged	A3	3351
V5050A1108 HON112	DN 125	Kv 250	Flanged	A3	4755
V5050A1116	DN 150	Kv 360	Flanged	A3	6326

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



VBG3... 3-WAY CONTROL BALL VALVE

Brass, PN25, Tmax 120 °C, angle of rotation 90°C, Suitable actuators MVN... Applications: heating and ventilation

Valve serie available on request. See datasheet from our website.



EXTERNAL THREADED CONNECTIONS

All connection sets made of zinc covering durability brass.

L15UK-3/8" OMB0183	DN 15	External threaded R 3/8", Internal thread to valve R $\frac{1}{2}$	A1	15
L15UK-1/2" OMB0120	DN 15	External threaded R $\frac{1}{2}$, internal thread to valve R $\frac{3}{4}$	A1	35
L15-3/8" kartio	DN 15	External threaded R 3/8″, tapered	A1	19
L20UK-3/4″ OMB0121	DN 20	External threaded R $\frac{3}{4}$ ", Internal thread to valve R 1"	A1	38
L25UK-1″ OMB0122	DN 25	External threaded R 1", Internal thread to valve R 1½"	A1	24

INTERNAL THREADED CONNECTIONS

All connection sets made of zinc covering durability brass.

L20SK-1/2"-1/2" OMA0198	DN 20	Internal thread R $\frac{1}{2}$ ", Internal thread to valve R 1"	<mark>A1</mark>	34
L25SK-1″ OMB0185	DN 25	Internal thread R 1", Internal thread to valve R $1\frac{1}{2}$ "	<mark>A1</mark>	29
L25SK-3/4" OMA0200	DN 25	Internal thread R 1", Internal thread to valve R 1 1/4"	A1	33
L32SK-1 1/4" OMB0187	DN 32	Internal thread R 11/4", Internal thread to valve R 2"	<mark>A1</mark>	50
L40SK-11/2" OMB0189	DN 40	Internal thread R 1½", Internal thread to valve R 2¼"	<mark>A1</mark>	67

WELDINGS

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



L15HI 0MA0196	DN 15	Welding $\frac{1}{2}$ ", Internal thread to valve R $\frac{3}{4}$ "	<mark>A1</mark>	17
L20HI 0MA0197	DN 20	Welding $\frac{3}{4}$ ", Internal thread to valve R 1"	<mark>A1</mark>	18
L25HI OMA0199	DN 25	Welding 1", Internal thread to valve R 1¼"	A1	34

STEM SEALS

BOKSIT HW10MM H0N227	Set of stem seals for V5011/13 valves	C2	183
BOKSITIIV/SIEM OMB0025	Set of stem seals for Siemens 428488060: 10 mm stem	C2	77
BOKSITIIV/V OMB0026	Set of stem seals for V-valves OMB0026	C2	67

Price EUR Vat 0%



ADAPTER FOR VD-VALVES



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

JATKE 215/215 OMB0083	Pair of flange VD215 / SV 215, total length 75 mm	A1	57
JATKE 220/215 OMB0084	Pair of flange VD220 / SV 215, total length 75 mm	A1	57
JATKE 220/220 OMB0085	Pair of flange VD220 / SV 220, total length 100 mm	A1	72
JATKE 225/220 OMB0086	Pair of flange VD225 / SV 220, total length 100 mm	A1	72
JATKE 225/225	Pair of flange VD225 / SV 225, total length 115 mm	<mark>A1</mark>	100
JATKE 232/225 OMB0088	Pair of flange VD232 / SV 225, total length 115 mm	A1	100



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

JATKE VD15-130 OMB0099	Pair of flange for Osby 2SB and Siemens VVF valves, total length 130 mm	A1	95
JATKE VD20-130 OMB0100	Pair of flange for Osby 2SB and Siemens VVF valves, total length 130 mm	<mark>A1</mark>	101
JATKE VD20-140 OMB0101	Pair of flange for Osby 2SB valves, total length 140 mm	<mark>A1</mark>	101
JATKE VD20-160 OMB0102	Pair of flange for Siemens VVF valves, total length 160 mm	A1	101
JATKE VD25-140 OMB0103	Pair of flange for Osby 2SB valves, total length 140 mm	A1	101
JATKE VD25-150 OMA0187	Pair of flange for Osby 2SB valves, total length 150 mm	A1	116
JATKE VD25-160 OMB0104	Pair of flange for Siemens VVF valves, total length 160 mm	A1	101
JATKE VD32-150 OMB0105	Pair of flange for Osby 2SB valves, total length 150 mm	A1	115
JATKE VD32-160 OMB0106	Pair of flange for Siemens VVF valves, total length 160 mm	A1	115

JATKE RV EXTENSION

JATKE PARI RV 3/4"SK-1"UK OMA0186	Extension 3/4" -> 1" 2 pcs + seals	A1	83

AK... ADAPTERS FOR VALVES

AK15-15 OMB0003	Adapter set for VD15/Salina 15	A1	109
AK20-15 OMB0004	Adapter set for VD20/Salina 15	A1	147
AK20-25 OMB0005	Adapter set for VD20/Salina 25	A1	199
AK25-25 OMB0006	Adapter set for VD25/Salina 25	<mark>A1</mark>	160

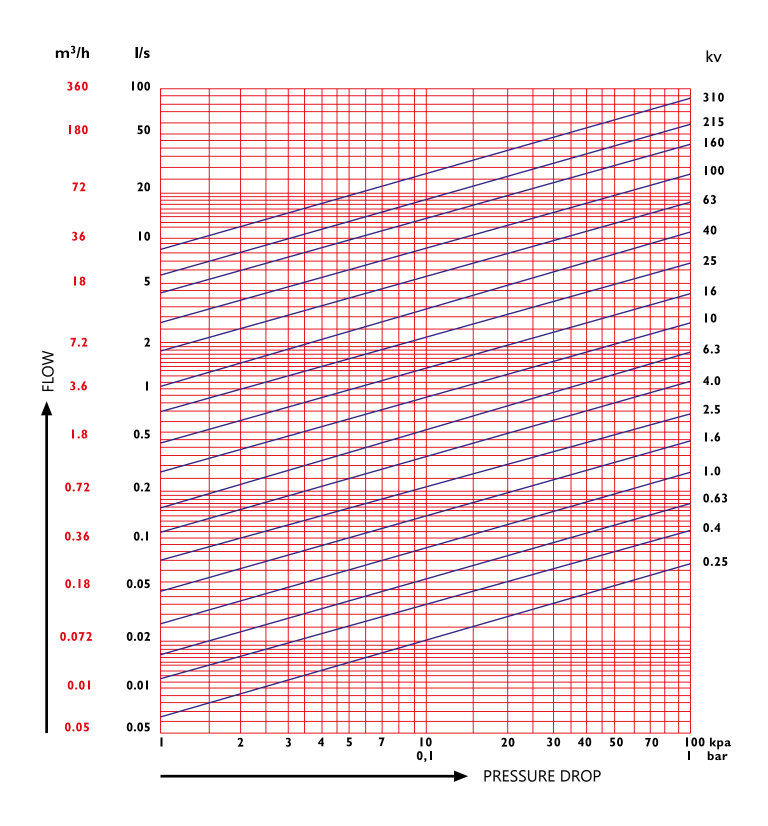
FITTINGS

For actuators ML6420-, ML6425-, ML7420- ja ML7425, with stroke length of 20 $\rm mm$

SOV-L&G-HON OMA0268	Fittings for L&G VVG41-, VXG41- and VVF52 valves	<mark>A1</mark>	60
SOV-TAC-HON OMA0270	Fittings for TAC V241-, V282-, V292-, V293-, V294-, V298-, V384-, V386-, V392- and V394 valves	<mark>A1</mark>	60
SW-SOV-HON OMA0276	Fittings between Satchwell-Honeywell	<mark>A1</mark>	37

Note! Combinations of all variations and sizes of valves has not been tested.

Valve dimensioning table



Price EUR Vat 0%

*)

177

181

260

336

322

436

453

493

*)

M31C150, M6410... VALVE ACTUATORS

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

Speed 150s/6,5mm Connection cable 1,5 m M31C150 Valve actuator, 3-point control, 24 V, 50 Hz, 0,7 VA, Power 300 Nm. IP43. A3 M6410C2023 Valve actuator, 3-point control, 24 V, 50 Hz, 0,7 VA, Power 180 Nm. IP43. A3 M6410L2023 Valve actuator, 3-point control, 230 V, 50 Hz, 7 VA, Power 180 Nm. IP40. A3 Valve actuator, 3-point control, 24 V, 50 Hz, 0,7 VA, M6410C4037 A3 Power 300 Nm. IP43. + 2 micro switch HON007 M6410L2031 Valve actuator, 3-point control, 230 V, 50 Hz, 7 VA, Power 300 Nm. IP40. A3 HON00 Valve actuator, 3-point control, 24 V, 50 Hz, 0,7 VA, M6410C4029 A3 Power 180 Nm. IP43. + 2 micro switch HON006 Valve actuator, 3-point control, 230 V, 50 Hz, 0,7 VA, M6410L4029 A3 Power 180 Nm. IP43. + 2 micro switch HON010 Valve actuator, 3-point control, 230 V, 50 Hz, 0,7 VA, M6410L4037 A3 Power 300 Nm. IP43. + 2 micro switch HON011

ML6420A... VALVE ACTUATORS, IP54

Applications: For heating, domestic hot water and ventilation

- Suitable for valves with 20 mm stroke length.
- Power 600 Nm
- 2 nos miero switches ready for sorial control

 2 pcs micro s 	witches ready for serial control		
ML6420A3007 HON020	Valve actuator, 3-point control, 24 V, 50 Hz, 4 VA, speed 60s/20mm.	A3	426
ML6420A3023 HON022	Valve actuator, 3-point control, 24 V, 50 Hz, 6 VA, speed 30s/20mm.	A3	617
ML6420A3015 HON021	Valve actuator, 3-point control, 230 V, 50 Hz, 6,5 VA, speed 60s/20mm.	A3	868
ML6420A3031 HON023	Valve actuator, 3-point control, 230 V, 50 Hz, 6,5 VA, speed 30s/20mm.	A3	1078

ML6421 VALVE ACTUATORS, IP54				
	Applications: Heating systemsImage: Power 1800 Nm• 2 pcs micro switches ready for serial control			*)
	ML6421A3005	Valve actuator, 3-point control, 24 V, 50 Hz, 13 VA, speed 114s/20mm.	A3	1311
!	ML6421A3013 HON025	Valve actuator, 3-point control, 230 V, 50 Hz, 11 VA, speed 114s/20mm.	A3	1165
	ML6421B3004 HON026	Valve actuator, 3-point control, 24 V, 50 Hz, 13 VA, speed 210s/38mm.	A3	1542
!	ML6421B3012 HON027	Valve actuator, 3-point control, 230 V, 50 Hz, 11 VA, speed 210s/38mm.	A3	1603

M6422L1003 VALVE ACTUATOR, IP54

Rotary actuator for butterfly valve

Power 40 Nm



		•)
1	M6422L1003 HON012	Valve actuator, 3-point control, 230 V, 50 Hz, 7 VA, speed 150s/90°.	A3	3225

l no stock product

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

Actuators for valves, 3-point control

Price EUR Vat 0%

*)

*)

ML6425... VALVE ACTUATORS, IP54

Applications: For heating, domestic hot water and ventilation

- Suitable for valves with 20 mm stroke length.
- Power 600 Nm
- 2 pcs micro switches ready for serial control

!	ML6425A3006 HON028	Valve actuator, 3-point control, 24 V, 50 Hz, 11 VA, speed 108s/20mm. 12s spring. Spring return out.	A3	1313
ł	ML6425A3014 HON029	Valve actuator, 3-point control, 230 V, 50 Hz, 12 VA, speed 108s/20mm. 12s jousi. Spring return out.	A3	1212
ł	ML6425B3005 HON030	Valve actuator, 3-point control, 24 V, 50 Hz, 11 VA, speed 108s/20mm. 12s spring. Spring return in.	A3	1895
l	ML6425B3021 HON031	Valve actuator, 3-point control, 230 V, 50 Hz, 12 VA, speed 108s/20mm. 12s spring. Spring return in.	A3	1952

M7410A... AND M7410C... VALVE ACTUATORS, IP43

• Suitable for valves with 2,5 mm stroke length.

	M7410A1001 HON013	Valve actuator, no manual use, 3-point control, 24 V, 50 Hz, 0,7 VA, Speed 60 s/2,5 mm. Power 90 Nm. Connection cable 0,8 m. Used with control ball valve (VSOx).	A3	187
	M7410C1007 HON014	Valve actuator, no manual use, 3-point control, 24 V, 50 Hz, 0,7 VA, Speed 2,5 min/6,5 mm. Power 180 Nm.	A3	257
!	M7410C1015 HON015	Valve actuator, no manual use, 3-point control, 24 V, 50 Hz, 0,7 VA, Speed 2,5 min/6,5 mm. Power 300 Nm.	A3	458

MVN... VALVE ACTUATORS, IP40

- Used with control ball valve (VBGx)
- Power 3 Nm
- Speed 108s/90°.

		*)	
V, 50 Hz, 1,5 VA	A3	254	-
		264	

!	MVN613A1500 HON038	Valve actuator, 3-point control, 24 V, 50 Hz, 1,5 VA	A3	254
!	MVN663A1500 HON039	Valve actuator, 3-point control, 230 V, 50 Hz, 4,5 VA	A3	264

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

Suitable for Siemens 5,5 and Honeywell valves with 6,5 mm stroke length. Applications: For heating, domestic hot water and ventilation

application of the	ating, admestie in)
NRYD230-3-SI OMB0168	Power: 500 N	Speed: 35 s	Stroke length: 5,5 mm	Consumption: 3,5 VA 230 VAC	A2	235
NRYD24-3-SI OMB0169	Power: 500 N	Speed: 35 s	Stroke length: 5,5 mm	Consumption: 3 VA 24 VAC	A2	259
NRD24-3-SI OMB0165	Power: 500 N	Speed: 140 s	Stroke length: 5,5 mm	Consumption: 3 VA 24 VAC / DC	A2	230
NRD230-3-SI OMB0164	Power: 500 N	Speed: 140 s	Stroke length: 5,5 mm	Consumption: 3,5 VA 230 VAC	A2	230
NRYD230-3-HW OMB0602	Power: 500 N	Speed: 35 s	Stroke length: 6,5 mm	Consumption: 2,5 VA 230 VAC	A2	235
NRYD24-3-HW OMB0603	Power: 500 N	Speed: 35 s	Stroke length: 6,5 mm	Consumption: 3 VA 24 VAC	A2	259
NRD24-3-HW OMB0599	Power: 500 N	Speed: 140 s	Stroke length: 6,5 mm	Consumption: 3 VA 24 VAC / DC	A2	230
NRD230-3-HW OMB0598	Power: 500 N	Speed: 140 s	Stroke length: 6,5 mm	Consumption: 3,5 VA 230 VAC	A2	230

HT AND HR... VALVE ACTUATORS

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

Applications: For heating, domestic hot water and ventilation

		3.				,
1	HTC24-3 OMB0071	Power: 5 Nm	Speed: 70 s	Consumption: 1.5 VA 24 VAC / DC	A2	227
1	HTC230-3 OMB0074	Power: 5 Nm	Speed: 70 s	Consumption: 2.5 VA 230 VAC	A2	227
	HTD24-3 OMB0075	Power: 5 Nm	Speed: 140 s	Consumption: 1.5 VA 24 VAC / DC	A2	219
	HTYD24-3 OMB0078	Power: 5 Nm	Speed: 35 s	Consumption: 1.5 VA 24 VAC / DC	A2	219

l no stock product

0 - 10 V controlled actuators

M41A15 VALVE ACTUATOR, IP54 Suitable for valves with 6,5 mm stroke length. Applications: For heating regulation in district heating exchangers and boiler plants, for cooling circuit regulation. *) Valve actuator, 0(2)...10 VDC controlled. 24 V, 50 Hz, 5 VA. Speed 15 s/6,5 mm. M41A15 A3 308 OMA0207 Power 400 Nm. M31A150 VALVE ACTUATOR, IP42 Suitable for valves with 6,5 mm stroke length. Applications: For heating and ventilation. *) Valve actuator, 0(2)...10 VDC controlled. 24 V, 50 Hz, 1,7 VA, Speed 150s/6,5 mm. Power 300 Nm. M31A150 A3 215 OMA0205 Connection cable 1,5 m. M7410E... VALVE ACTUATORS, IP43 Applications: Heating- and ventilation systems Suitable for valves with 6,5 mm stroke length. Connection cable 1,5 m *) Valve actuator, no manual use, 0(2)...10 VDC controlled. 24 V, 50 Hz, 1,7 VA. Speed 150 s/6,5 mm. M7410E1002 A3 444 HON016 Power 180 Nm. Valve actuator, no manual use, 0(2)...10 VDC controlled. 24 V, 50 Hz, 1,7 VA. Speed 150 s/6,5 mm. M7410E1028 A3 438 HON017 Power 300 Nm. M7410E2026 Valve actuator, 0(2)...10 VDC controlled. 24 V, 50 Hz, 1,7 VA. Speed 150 s/6,5 mm. Power 180 Nm. A3 397 HON018 M7410E2034 Valve actuator, 0(2)...10 VDC controlled. 24 V, 50 Hz, 1,7 VA. Speed 150 s/6,5 mm. Power 300 Nm. A3 542 HON019

ML7420A... VALVE ACTUATORS, IP54

Suitable for valves with 20 mm stroke length. Power 600 Nm

Applications: For heating, domestic hot water and ventilation

ML7420A6009 HON032	Valve actuator, 0(2)10 VDC controlled. 24 V, 50 Hz, 5 VA, speed 60s/20mm. Analog output of 2-10 VDC.	A3	644
ML7420A6017 HON237	Valve actuator, 0(2)10 VDC controlled. 24 V, 50 Hz, 7 VA, speed 30s/20mm. Analog output of 2-10 VDC.	A3	660

ML7421... VALVE ACTUATORS, IP54

Applications: For heating Power 1800 Nm

				^)
ļ	ML7421A3004 HON034	Valve actuator, 0(2)10 VDC controlled. , 24 V, 50 Hz, 14 VA, speed 114s/20mm. Analog output of 2-10 VDC.	A3	1021
ł	ML7421B3003 HON035	Valve actuator, 0(2)10 VDC controlled. , 24 V, 50 Hz, 14 VA, speed 210s/38mm. Analog output of 2-10 VDC.	A3	1566

l no stock product

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

*)

Price EUR Vat 0%

ML7425 V	ALVE ACTUA	ioks, 1p54				
pplications: Heat Suitable for v Power 600 Nr	alves with 20 mr	n stroke length.				*)
ML7425A6008		0(2)10 VDC controll og output of 2-10 VDC		ed 108s/20mm. 12s spring. Spring	A3	128
ML7425B6007 HON037		0(2)10 VDC controll output of 2-10 VDC.	ed. 24 V, 50 Hz, 12 VA, spe	ed 108s/20mm. 12s spring. Spring	A3	154
MVN VALV Used with con	/E ACTUATOF trol ball valve (VB					*)
MVN713A1500 HON040	Valve actuator,	0(2)10 VDC controll	ed, 24 V, 50 Hz, 5 VA, Sp	eed 90s/90°. Power 3 Nm.	A3	296
HTC24-SR VALVE ACTUATOR Connection cable 1 m. The control voltage 0 (2) -10 V. Suitable with WNR-adapter for R-series ball valves and with MS-NRE6-adapter for Esben VRG and VRB valves. Applications: For heating						*)
HTC24-SR OMB0072	Power: 5 Nm	Speed: 70 s		Consumption: 3 VA 24 VAC / DC	A2	270
HTD24-SR DMB0076	Power: 5 Nm	Speed: 140 s		Consumption: 3 VA 24 VAC / DC	A2	270
HTYD24-SR DMB0079	Power: 5 Nm	Speed: 35 s		Consumption: 3 VA 24 VAC / DC	A2	292
NR VALVE Applications: For he		ot water and ventilat	ion			*)
NRYD24-SR-SI	Power: 500 N	Speed: 35 s	Stroke length 5,5 mm	Consumption: 3 VA 24 VAC / DC	A2	342
NRYD24-SR-HW	Power: 500 N	Speed, 35 c	Stroke length 6,5 mm	Consumption: 3 VA 24 VAC / DC	A2	342
OMA0221	Power: 500 N	Speed: JJ 3	Juoke length 0,5 mm	Consumption: 5 VA 24 VAC / DC		542

ADAPTERS FOR VALVE ACTUATORS

Power: 500 N Speed: 17 s

Power: 500 N Speed: 140 s

MS-NRE OMB0142	Adapter for the valves Esbe and Termomix	A2	17
MS-NRE6 OMB0144	Adapter for the valves: VRG, VRB	A2	16
WNR OMC0180	Adapter between NR-actuator and ball valve	A2	38

Stroke length 6,5 mm

Stroke length 6,5 mm

Consumption: 2,5 VA 24 VAC / DC

Consumption: 1,5 VA 24 VAC / DC

A2

A2

369

317

NRYC24-SR-HW

NRD24-SR-HW

OMB0601

OMB0600

Damper actuators

*)

*)

Honeywell damper actuators

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

N05... ja N10... DAMPER ACTUATORS, IP54

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

N05010 HON228	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 5 VA, speed 90/110s. Power 5 Nm. Analog output of 2-10 VDC.	A3	237
N05010-SW2	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 5 VA, speed 90/110s. Power 5 Nm. Analog output of 2-10 VDC. 2 pcs micro switches ready for serial control.	A3	514
N05230-2POS HON042	Damper actuator, 2-point control, 230 VAC, 50 Hz, 22 VA, speed 110s. Power 5 Nm.	A3	294
N0524 HON314	Damper actuator, 2- and 3-point control, 24 VDC/ac, 50 Hz, 5 VA, speed 110s. Power 5 Nm.	A3	328
N0524-SW2 HON043	Damper actuator, 2- and 3-point control, 24 VDC/ac, 50 Hz, 5 VA, speed 110s. Power 5 Nm. 2 pcs micro switches ready for serial control.	A3	340
N10010 HON315	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 5 VA, speed 90/110s. Power 10 Nm. Analog output of 2-10 VDC.	A3	534
N10010-SW2	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 5 VA, speed 90/110s. Power 10 Nm. Analog output of 2-10 VDC. 2 pcs micro switches ready for serial control.	A3	572
N10230-2POS HON045	Damper actuator, 2-point control, 230 VAC, 50 Hz, 22 VA, speed 140s. Power 10 Nm.	A3	400
N1024 HON316	Damper actuator, 2- and 3-point control, 24 VDC/ac, 50 Hz, 5 VA, speed 110s. Power 10 Nm.	A3	362
N1024-SW2 HON046	Damper actuator, 2- and 3-point control, 24 VDC/ac, 50 Hz, 5 VA, speed 110s. Power 10 Nm. 2 pcs micro switches ready for serial control.	A3	397

N20... DAMPER ACTUATORS, IP54

- For 4 m² dampers
- Power 20 Nm

	N20010 HON317	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 6 VA, speed 95/110s. Analog output of 2-10 VDC.	A3	620
l	N20010-SW2 HON047	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 6 VA, speed 95/110s. Analog output of 2-10 VDC. 2 pcs micro switches ready for serial control.	A3	719
!	N20230 HON048	Damper actuator, 2- and 3-point control, 230 VAC, 50 Hz, 8 VA, speed 110s.	A3	443
!	N20230-SW2 HON049	Damper actuator, 2- and 3-point control, 230 VAC, 50 Hz, 8 VA, speed 110s. 2 pcs micro switches ready for serial control.	A3	479
	N2024 HON318	Damper actuator, 2- and 3-point control, 24 VDC/ac, 50 Hz, 6 VA, speed 110s. Voima 20 Nm.	A3	482
l	N2024-SW2 HON050	Damper actuator, 2- and 3-point control, 24 VDC/ac, 50 Hz, 6 VA, speed 110s. 2 pcs micro switches ready for serial control.	A3	471

N34... DAMPER ACTUATORS, IP54

	 For 6 m² dampers Power 34 Nm 			*)
!	N34010 HON051	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 6 VA, speed 95/110s. Analog output of 2-10 VDC.	A3	807
I.	N34230 HON052	Damper actuator, 2- and 3-point control, 230 VAC, 50 Hz, 13 VA, speed 110s.	A3	794



Price EUR Vat 0%

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SO3 / SO5... DAMPER ACTUATORS, IP54

Spring return 25 s
3 Nm for 0,6 m² dampers

• 5 Nm for 1m² dampers



	S03010 HON319	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 7 VA, speed 90s. Power 3 Nm. Analog output of 2-10 VDC.	A3	371
	S0524-2POS HON321	Damper actuator, 2-point control,24 VDC/ac, 50 Hz, 8 VA, speed 45s. Power 5 Nm.	A3	509
!	S0524-2POS-SW1 HON062	Damper actuator, 2-point control, 24 VDC/ac, 50 Hz, 8 VA, speed 45s. Power 5 Nm. 1 pcs adjustable micro switch.	A3	483
!	S05010 HON058	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 8 VA, speed 90s. Power 5 Nm. Analog output of 2-10 VDC.	A3	845
!	S05010-SW1 HON059	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 8 VA, speed 90s. Power 5 Nm. Analog output of 2-10 VDC. 1 pcs adjustable micro switch.	A3	476
!	S05230-2POS HON060	Damper actuator, 2-point control, 230 VAC, 50 Hz, 14 VA, speed 45s. Power 5 Nm.	A3	334
!	S05230-2POS-SW1 HON061	Damper actuator, 2-point control, 230 VAC, 50 Hz, 14 VA, speed 45s. Power 5 Nm. 1 pcs adjustable micro switch.	A3	435

S10... ja S20... DAMPER ACTUATORS, IP54

- Spring return 20 s
- 10 Nm for 1,5 m² dampers
- 20 Nm for 4,6 m² dampers

			,
S10010 HON322	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 14 VA, speed 90s. Power 10 Nm. Analog output of 2-10 VDC.	A3	696
S10010-SW2 HON063	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 14 VA, speed 90s. Power 10 Nm. Analog output of 2-10 VDC. 2 pcs micro switches ready for serial control.	A3	530
S1024-2POS HON324	Damper actuator, 2-point control, 24 VDC/ac, 50 Hz, 30 VA, speed 45s. Power 10 Nm.	A3	515
S1024-2POS-SW2 HON065	Damper actuator, 2-point control, 24 VDC/ac, 50 Hz, 30 VA, speed 45s. Power 10 Nm. 2 pcs micro switches ready for serial control.	A3	438
S10230-2POS HON323	Damper actuator, 2-point control, 230 VAC, 50 Hz, 45 VA, speed 45s. Power 10 Nm.	A3	572
S10230-2POS-SW2 HON067	Damper actuator, 2-point control, 230 VAC, 50 Hz, 45 VA, speed 45s. Power 10 Nm. 2 pcs micro switches ready for serial control.	A3	646
S20010 HON325	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 16VA, speed 90s. Power 20 Nm. Analog output of 2-10 VDC.	A3	974
S20010-SW2 HON066	Damper actuator, 0(2)10 VDC controlled, 24 VDC/ac, 50 Hz, 16VA, speed 90s. Power 20 Nm. Analog output of 2-10 VDC. 2 pcs micro switches ready for serial control.	A3	897
S2024-2POS HON327	Damper actuator, 2-point control, 24 VDC/ac, 50 Hz, 45 VA, speed 45s. Power 20 Nm.	A3	744
S2024-2POS-SW2 HON068	Damper actuator, 2-point control, 24 VDC/ac, 50 Hz, 45 VA, speed 45s. Power 20 Nm. 2 pcs micro switches ready for serial control.	A3	556
S20230-2POS HON326	Damper actuator, 2-point control, 230 VAC, 50 Hz, 60 VA, speed 45s. Power 20 Nm.	A3	868
S20230-2POS-SW2 HON067	Damper actuator, 2-point control, 230 VAC, 50 Hz, 60 VA, speed 45s. Power 20 Nm. 2 pcs micro switches ready for serial control.	A3	758

36

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

1	SM24A OMB0385	3-point control / open-closed	Power: 20 Nm	Consumption: 4 VA 24 VAC / DC	A2	251
ł	SM230A OMB0384	3-point control / open-closed	Power: 20 Nm	Consumption: 6 VA 230 VAC	A2	256
1	SM24A-SR OMB0386	2-10 V-control	Power: 20 Nm	Consumption: 4 VA 24 VAC / DC	A2	349

NF... DAMPER ACTUATOR

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

NF24A OMB0155	Open-closed control	Power: 10 Nm	Consumption: 5,5 VA 24 VAC / DC	A2	352
NF24A-SR OMB0156	Control 210 V	Power: 10 Nm	Consumption: 5,5 VA 24 VAC / DC	A2	415

SF... DAMPER ACTUATOR, IP 54

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

)
SF24A OMB0377	Open-closed	Power: 20 Nm	Consumption: 7,5 VA 24 VAC / DC	A2	430
SFA OMB0376	Open-closed	Power: 20 Nm	Consumption: 18 VA 24-240 VAC/ 24-125 VDC	A2	494
SF24A-SR OMB0378	2-10 V-control	Power: 20 Nm	Consumption: 7 VA 24 VAC / DC	A2	493





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Price EUR Vat 0%

CO1A THERMOSTAT

C01A OMA0043

Thermostat, surface mounting 20...90 °C, differential range 7 °C



96

A2

JVA24 FROST PROTECTION THERMOSTAT

JVA 24 is security component, which monitors and adjusts AHU's water radiator return temperature if needed. It is designed to prevent freezing of water radiator. Suitable sensors Ouman TMI Pt 1000 and Ni 1000.

JVA24 OMB0107	Anticipating frost protection thermostat	A2	209

HC VOL	TAGE DIVIDER	CUMAN' Ere Service and Service and March 1998 of Service Service and Service Service and Service Service and Service Service and Service Service and Service and Service Service and Service and Service and Service Service and Service and Service and Service Service and Service and Service and Service and Service Service and Service and Service and Service and Service and Service Service and Service a	
Operating voltage 24 VACInput 0-10 VDC			
Output 0-	10 V /10-0 V		
EHC	Voltage divider	A1	90
OMA0148	TAGE-CONTROLLED RELAY, IP 55		
ehr vol	TAGE-CONTROLLED RELAY, IP 55 voltage 24 VAC		
EHR VOL Operating Input 0 - 10	TAGE-CONTROLLED RELAY, IP 55 voltage 24 VAC		50

TI DUCT THERMOMETER Ø 100 MM

Length 200 mm

• Termperature range -40 °C ... +60 °C

UNIBU5399	ТІ Омвоз99	Duct thermometer	<mark>A2</mark>	23
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ETT6 INDULGE BUTTON

• 1...6 hours extra running time for the device by pressing the button.

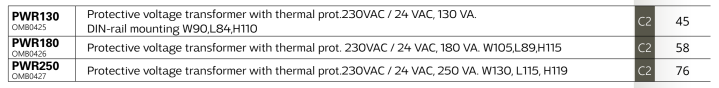
			,
ETT6 OMB0516	Indulge button	<mark>A2</mark>	116

PWR POWER UNITS

Four different outputs power source. •

PWR 10 OMB0489	Power unit 24 VAC / 10 VA, width 35,5 mm (2M)	C2	23
PWR 24 OMB0488	Power unit 24 VAC / 24 VA, width 54 mm (3M)	C2	26
PWR 40 OMB0486	Power unit 24 VAC / 40 VA, width 54 mm (3M)	C2	36
PWR 63 OMB0487	Power unit 24 VAC / 63 VA, width 106 mm (6M)	C2	54
PWR 30W/24VDC OMB0606	Power unit 30W / 24VDC, width 35 mm (2M)	C2	16

VAK-POWER UNITS









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 2020), 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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We reserve the right to make changes and corrections in prices, products, and specifications without notice.