SIEMENS





Modulating control valves with magnetic actuator, PN 16

MVF461H..

for hot water, high temperature hot water and steam

- Short positioning time (<2 s), high resolution (1 : 1000)
- Selectable valve characteristic: Equal-percentage or linear
- High rangeability
- Selectable standard interface DC 0/2...10 V or DC 0/4...20 mA
- Phase-cut signal input for Staefa controllers
- Position control and position feedback signal
- Wear-free inductive stroke measurement
- Spring return facility: $A \rightarrow AB$ closed when deenergized
- Low friction, robust and maintenance-free

Use

The MVF461H..valve types are through-port control valves with fitted magnetic actuator. The actuator is equipped with connecting electronics for positioning control and position feedback. When deenergized, the valve is closed.

The short positioning time, high resolution and high rangeability make these valves ideal for proportional control of district heating stations and heating plant using HTHW and steam. For closed circuits only.

Type summary

Type summary										
]	Type referen	nce	DN	k _{vs}	Δp _{max}	Δps	Operating	Position	ing	Spring
				[m ³ /h]	[kPa]	[kPa]	voltage	signal	time	return
	MVF461H15	-0.6		0.6						
	MVF461H15	-1.5	15	1.5						
	MVF461H15	-3		3	1			DC 010 V or		
	MVF461H20	-5	20	5	-	1000		DC 210 V		
	MVF461H25	-8	25	8	1000	1000	AC / DC 24 V	or DC 020 mA	< 2 s	~
	MVF461H32	-12	32	12				or		
	MVF461H40	-20	40	20				DC 420 mA		
	MVF461H50	-30	50	30	-					
Ordering Replacement electronics modu ASE12 Rev. no. Technical and me	Δpmax = max. permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve Δps = max. permissible differential pressure (close off pressure) at which the motorized valve will close securely against the pressure (used as through-port valve) kvs = nominal flow rate of cold water (5 to 30 °C) through the fully opened valve (H ₁₀₀) at a differential pressure of 100 kPa (1 bar) When ordering, please give quantity, product name and type reference. Type reference Stock number Description MVF461H15-0.6 MVF461H15-0.6 Flanged valve with magnetic actuator Valve body and magnetic actuator form one assembly and cannot be separated. Should the valve electronics prove faulty, the electronics module must be replaced by the ASE12 replacement electronics module. Mounting Instructions 74 319 0404 0 are included. Overview table, see page 13.						lve will			
Control operation	I	The elect which ge position hydraulid	etronics enerate in acco cs, etc. espond	module s a mag ordance). The ar ing move	converts netic fiel with the i mature r ement di	s the pos d in the o interactir esponds rectly to	itioning signa coil. This caus ng forces (mag a rapidly to ang	heet CA1N402 I to a phase-cu les the armatur gnetic field, cou y change in sig I, enabling fast	t power sig e to chang interspring nal, transf	ie its , erring
		The valv	e's pos d by the	sition is r e interna	measure al position	d continu	troller, which e	sturbance in the ensures that the delivers the po	e positionii	ng signal
Control		The magnetic actuator can be driven by a Siemens controller or a controller of other manufacture that deliver a DC 0/210 V or DC 0/420 mA output signal. To achieve optimum control performance, it is recommended to use a 4-wire connection for the valve. In case of DC power supply, a 4-wire connection is <u>mandatory!</u> The controller's signal ground terminal M must be connected to the valve's terminal Terminals M and GO have the same potential and are internally interconnected in t valve's electronics.						s ninal M.		
Spring return faci	lity	-				-	in the event c trol path A \rightarrow	of a power failur AB.	e, the valv	ve's
2/14 Siemens				valves with			NI 40			-1N4361en

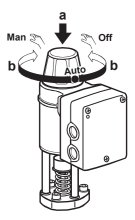
Manual control

By pressing (a) and turning (b) the hand wheel

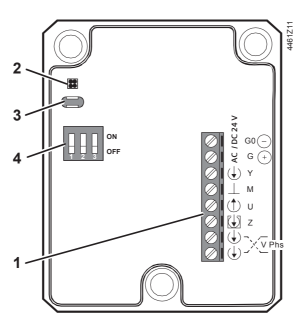
- in clockwise (CW) direction, control path A \rightarrow AB can be mechanically opened to between 80 and 90 %
- in counterclockwise (CCW) direction, the actuator will be • switched off and the valve closed

As soon as the hand wheel is pressed and turned, neither the forced control signal Z nor the input signal Y or the phase-cut signal acts on the actuator. The green LED will flash.

For automatic control, the hand wheel must be set to the Auto position. The green LED will be lit.



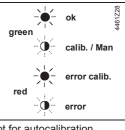
Operator controls and indicators in the electronics housing



Connection terminals

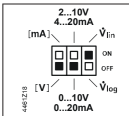
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2 LED for indication of operating state



3 Slot for autocalibration

4 DIL switch for mode control



Switch	Function	ON / OFF	Description
1 ¤ □□□ ••	Positioning signal Y	ON	[mA]
। कु ∎ □ □ OFF		OFF	[V] ¹⁾
2 N ON	Positioning range	ON	210 V, 420 mA
	Y and U	OFF	010 V , 020 mA ¹⁾
3 1/22.197 0 0 0 0 0 0 FF	Valve characteristic	ON	V _{lin} (linear) ¹⁾
940 OFF		OFF	\dot{V}_{log} (equal-percentage)
1) Factory settings			

Factory settings

(J) Y	ON OFF	ON OFF	
ON OFF	010 V	210 V	
ON OFF	020 mA	420 mA	4461Z22

2...10V 4...20mA **V**lin [mA] ON П OFF ∙**v**log [V] 4461Z18

0...10V 0...20mA

Configuration **DIL switches**

Selection positioning signal and range Y Voltage and current

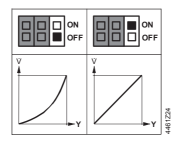
Selection positioning range Y and U: 0...10 V / 0...20 mA or

2...10 V / 4...20 mA

Selection valve characteristics

Equal-percentage or linear

(†) U	ON OFF	ON OFF	
Ri > 500 Ω	010 V	210 V	
Ri < 500 Ω	020 mA	420 mA	1461723



Output signal U (position feedback signal) is dependent on the load resistance Ri.

- Ri > 500 Ω, → voltage signal
- Ri < 500 Ω , \rightarrow current signal

Z - function no function fully open closed G0 G0 G0 G G G Connections Y Y Y Μ М М U U U z Ζ Ζ Phs Ph Phs Phs Phs Phs ν́Α-V́ А → АВ → AB V́ а**→**ав 100 % 100 % 100 % Transfer 4461Z13 0% 0% 0% ۲۰ 100 % 0% 100 % 0 % 100 % 0% Z is not connected Z connected to G Z connected to G0 • • Function The valve will close via control The valve will follow the Y-The valve will fully open . via control path $A \rightarrow AB$ path A → AB signal or phase-cut signal

Forced control input Z



- 1. Hand wheel position Man (open) or Off
- 2. Forced control signal Z
- 3. Phase-cut signal Phs
- 4. Signal input Y

Calibration

If the electronics module is replaced or the actuator turned through 180 $^{\circ}$, the valve's electronics must be recalibrated. For that, the hand wheel must be set to Auto.

The printed circuit board has a slot (position 3, preceding page). Calibration is made by bridging the contacts located behind the slot using a screwdriver. The valve will then travel across the full stroke to store the end positions.



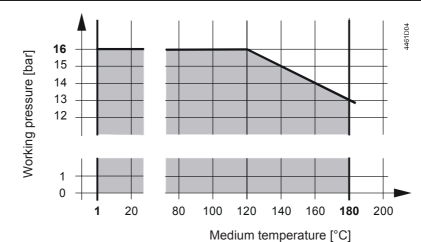
While calibration is in progress, the green LED will flash for about 10 seconds (also refer to «Indication of operating state»).

Indication of operating state

LED	Indication		Function	Remarks, troubleshooting
Green	Lit		Control mode	Normal operation; everything o.k.
	Flashing		Calibration	Wait until calibration is finished (green or red LED will be lit)
			In manual control	Hand wheel in Man or Off position
Red	Lit		Calibration error Internal error	Recalibrate (bridge contacts behind the calibration slot)
				Replace electronics module
	Flashing		Mains fault	Check mains network (outside the frequency or voltage range)
			DC Supply - / +	DC supply + / - connection rectify
Both	Dark	0	No power supply	Check mains network, check wiring
		\cup	Electronics faulty	Replace electronics module

Dimension

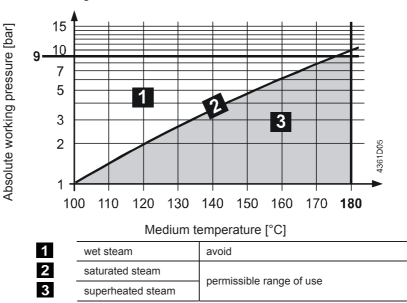
Working pressure and medium temperature Fluids



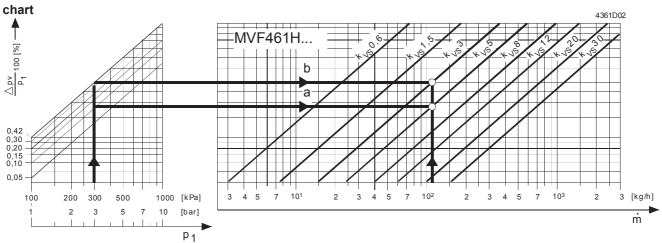
 \triangle

Current local legislation must be observed.

Saturated steam Superheated steam



Saturated steam flow



Recommendation

For saturated steam and superheated steam the differential pressure Δp_{max} across the valve should be close to the critical pressure ratio.

Pressure ratio = $\frac{p_1 - p_3}{p_1} \cdot 100\%$

Calculation of the k_{vs} value for steam

Subcritical range

 $\frac{p_1 - p_3}{p_1} \cdot 100\% < 42\%$

Pressure ratio < 42% subcritical

$$k_{vs} = 4.2 \cdot \frac{\dot{m}}{\sqrt{p_3 \cdot (p_1 - p_3)}} \cdot k$$

p1 = absolute pressure before valve in kPa

 p_3 = absolute pressure after valve in kPa

Supercritical range

$$\frac{p_1 - p_3}{P_1} \cdot 100\% \ge 42\%$$

Pressure ratio \geq 42% supercritical (not recommended)

$$k_{vs} = 8.4 \cdot \frac{\dot{m}}{p_1} \cdot k$$

m = steam quantity in kg/h

k = factor for superheating of steam = 1 + 0.0013 $\cdot \Delta T$ (k = 1 for saturated steam)

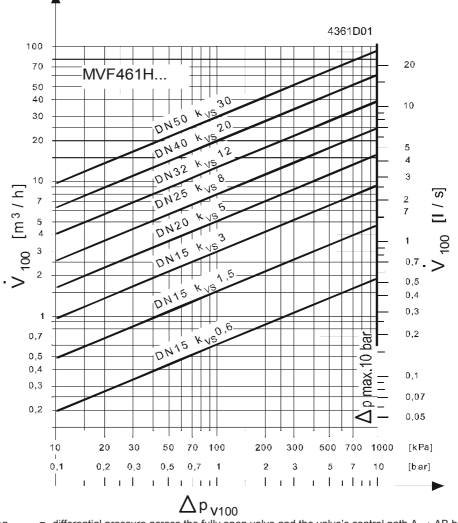
 ${\scriptstyle\Delta}T$ = temperature differential in K between saturated steam and superheated steam

Example

given saturated steam 133.54 °C $p_1 = 300 \text{ kPa (3 bar)}$ $\dot{m} = 110 \text{ kg/h}$ pressure ratio = 12 % required k_{vs} , valve type procedure $p_3 = p_1 - \frac{12 \cdot p_1}{100}$ $p_3 = 300 - \frac{12 \cdot 300}{100} = 264 \text{ kPa (2.64 bar)}$ $k_{vs} = 4.2 \cdot \frac{110}{\sqrt{264 \cdot (300 - 264)}} \cdot 1 = 4.74 \text{ m}^3 / \text{h}$ selected $k_{vs} = 5 \text{ m}^3/\text{h} \Rightarrow \text{MVF461H20-5}$ saturated steam 133.54 °C $p_1 = 300 \text{ kPa} (3 \text{ bar})$ $\dot{m} = 110 \text{ kg/h}$ pressure ratio $\geq 42 \%$ (supercritical permitted) k_{vs} , valve type

$$k_{vs} = 8,4 \cdot \frac{110}{300} \cdot 1 = 3,08 \text{ m}^3 / \text{h}$$

 $k_{vs} = 3 \text{ m}^3/\text{h} \Rightarrow \text{MVF461H15-3}$



 $\Delta p_{V100} \quad = \text{ differential pressure across the fully open valve and the valve's control path A \rightarrow AB by a volume flow <math>\dot{V}_{100}$

10 [V]

20 [mA]

Positioning signals

- \dot{V}_{100} = volume flow through the fully open valve (H₁₀₀)
- Δp_{max} = max. permissible differential pressure across the valve's control path for the entire actuating range of the motorized valve
- 100 kPa = 1 bar \approx 10 mWC

 $1 \text{ m}^3/\text{h} = 0,278 \text{ l/s water at } 20 \text{ °C}$

Valve characteristic

Equal-percentage

V [%]

80

60

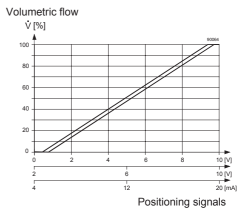
40

20

0

Ĩ

Linear



12

Connection type ¹⁾

4-wire connection

The 4-wire connection should always be given preference!

-	S _{NA}	P _{MED}	S _{TR}	I _F	Wire cross-section [mm²] 1,5 2,5 4,0		
Type reference	[VA]	[W]	[VA]	[A]	max. d	able lengt	n L [m]
MVF461H15-0.6							
MVF461H15-1.5							
MVF461H15-3	33	15	50	3.15	60	100	160
MVF461H20-5							
MVF461H25-8							
MVF461H32-12	43	20	75	4	40	70	120
MVF461H40-20	65	20	15	6.3	30	50	00
MVF461H50-30	00	26	100	0.5		50	80

 S_{NA} = nominal apparent power for selecting the transformer

P_{med} = typical power consumption

S_{TR} = Minimal require transformer power

 I_N = required slow fuse

L

max. cable length; with 4-wire connections, the max. permissible length of the separate
1.5 mm² copper positioning signal wire is 200 m

¹⁾ All information at AC 24 V

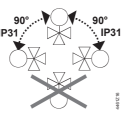
Mounting notes

The valve is supplied complete with Mounting Instructions 74 319 0378 0.

Caution \triangle

The valve may only be used in flow direction (A \rightarrow AB). Observe the direction of flow!

Mounting position



Installation notes

• The actuator may not be lagged

For electrical installation, refer to «Connection diagrams».

Maintenance notes

	The low friction and robust, maintenance-free design makes regular servicing unnecessary and ensure a long service life. The valve stem is sealed from external influences by a maintenance-free gland.
	If the red LED is lit, the electronics must be recalibrated or replaced.
Repair	Should the valve electronics prove faulty, the ASE12 electronics module must be replaced (refer to Mounting Instructions 74 319 0404 0).
Caution \triangle	Always disconnect power before fitting or removing the electronics module.
	After replacing the electronics module, calibration must be triggered in order to optimally match the electronics to the valve (refer to «Calibration»).
Disposal notes	The actuator contains electric and electronic components and may not be disposed of together with household waste. Local and currently valid legislation must be observed.
8/14	

Application-specific technical data must be observed. If specified limits are not observed, Siemens Switzerland Ltd / HVAC Products will not assume any responsibility.

Technical data

Functional data of a	ctuator			
Power supply		For use with low-voltage only	' (SELV, PEI	
	AC 24 V	Operating voltage		AC 24 V +20 / -15 %
		Frequency		4565 Hz
		Typical power consumption	P _{med}	refer to «Connection type», page 8
			Standby	< 1 W (valve fully closed)
		Rated apparent power S _{NA}		refer to «Connection type», page 8
		Required fuse I _F		slow, «Connection type», page 8
	DC 24 V	Operating voltage		DC 2030 V
Signal inputs		Control signal Y		DC 0/210 V
				r DC 0/420 mA
			-	I DC 020 V Phs
		Impedance DC 0/210		100 kΩ // 5nF (load < 0.1 mA)
		DC 0/420 m	A	240 Ω // 5nF
		Forced control Z		
		Impedance		22 kΩ
		Closing the valve (Z conn	-	
		Opening the valve (Z con	-	> AC 6 V; > DC 5 V
		No function (Z not wired u		phase-cut or control signal Y active
Signal outputs		Position feedback signal vol	tage	DC 0/210 V; load resistance > 500 Ω
		curre	ent	DC 0/420 mA; load resistance \leq 500 Ω
		Stroke measurement		inductive
		Nonlinearity		± 3 % of end value
Positioning time		Positioning time		< 2 s
Electrical connection	าร	Cable entries		2 x Ø 20,5 mm (for M20)
		Connection terminals		screw terminals for 4 mm ² wires
		Min. wire cross-section		0.75 mm ²
		Max. cable length		refer to «Connection type», page 8
Functional data of	valve	Pressure class		PN16 to EN 1333
		Permissible operating pressu	re ¹⁾	within the permissible "medium temperature"
				range according to the diagram on page 5
				Water up to 120 °C: 1.6 MPa (16 bar)
				Water above 120 °C: 1.3 MPa (13 bar)
				Saturated steam: 0.9 MPa (9 bar)
		Differential pressure $\Delta p_{max} / \lambda$	Δps	1 MPa (10 bar)
		Leakage rate at $\Delta p = 0.1 \text{ MP}$		$A \rightarrow AB \text{ max. } 0.05 \% \text{ k}_{VS}$
		Valve characteristic ²⁾		equal percentage, n _{gl} = 3 to VDI / VDE 2173
				or linear, optimized near the closing point
		Permissible media	Water	chilled water, low temperature hot water, high
				temperature hot water, water with
				anti-freeze; recommendation: water
				treatment to VDE 2035
			Steam	Saturated steam, superheated steam
				dryness at inlet minimum 0.98
		Medium temperature		>1180 °C
		Stroke resolution $\Delta H / H_{100}$		1 : 1000 (H = stoke)
		Position when actuator is dee	eneraized	$A \rightarrow AB$ closed

Materials

Weight and dimensions

Norms and standards

Mounting position		upright to horizontal
Control mode		modulating
Valve body		modular cast iron EN-GJS-400-18-LT
Covering flange		modular cast iron EN-GJS-400-18-LT
Seat / plug		CrNi-steel
Valve stem seal		EPDM (O-ring)
Dimensions		refer to «Dimensions»
Weight		refer to «Dimensions»
CE conformity		
to EMV-require	ments	2004/108/EC
	Immunity	EN 61000-6-2:[2005] Industrial ³⁾
	Emission	EN 61000-6-3:[2007] Residential
Electrical safety		EN 60730-1
Housing protectio	n	
Upright to hori	zontal	IP31 to EN 60529
Vibration ⁴⁾		EN 6060068-2-6
		(1 g acceleration, 1100 Hz, 10 min)
Conform to	UL standards	UL 873
	CSA, Canada	C22.2 No. 24
	C-tick	N 474
Environmental co	ompatibility	ISO 14001 (Environment)
		ISO 9001 (Quality)
		SN 36350 (Environmentally compatible
		products)
		RL 2002/95/EC (RoHS)
Pressure Equipm	ent Directive	PED 97/23/EC
Pressure acc	cessories	as per article 1, section 2.1.4
	Fluid group 2	without CE-marking as per article 3, section 3
		(sound engineering practice)
1) Tostad at 1 5 x DN	(24 bor) aimilar to EN 12	266.1

¹⁾ Tested at 1.5 x PN (24 bar), similar to EN 12266-1

²⁾ Can be selected via DIL switch

³⁾ Transformer 160 VA (e.g. Siemens 4AM 3842-4TN00-0EA0)

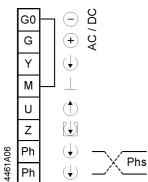
⁴⁾ In case of strong vibrations, use high-flex stranded wires for safety reasons.

	Operation	Transport	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
Climatic conditions	Class 3K5	Class 2K3	Class 1K3
Temperature	-5+45 °C	-25+70 °C	-5+45 °C
Humidity	595 % r.h.	595 % r.h.	595 % r.h.
Mechanical conditions	EN 60721-3-6		
	Class 3M2		

Connection terminals

General environmental

conditions



	System neutral AC 24 V, DC 2030 V
	System potential AC 24 V, DC 2030 V
	Control signal DC 0/210 V, DC 0/420 mA
	Measuring neutral (= G0)
	Position feedback signal DC 0/210 V, DC 0/420 mA
	Forced- control input Z
	Phase-cut signal DC 020 V Phs, interchangeable, galvanically isolated
-115	Phase-cut signal DC 020 V Phs, interchangeable, galvanically isolated

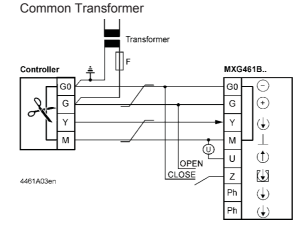
Caution 🛆

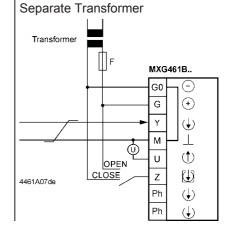
If controller and valve receive their power from separate sources, only one transformer may be earthed on the secondary side.

Caution 🛆

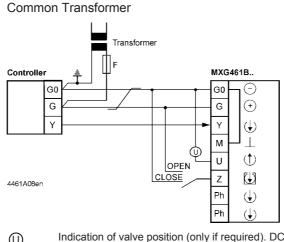
In case of DC power supply, a 4-wire connection is <u>mandatory</u>!

Terminal assignment for controller with 4-wire connection (to be preferred!). DC 0...10 V DC 2...10 V DC 0...20 mA DC 4...20 mA

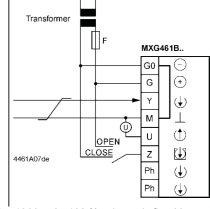




Terminal assignment for controller with 3-wire connection DC 0...10 V DC 2...10 V DC 0...20 mA DC 4...20 mA



Separate Transformer





Common Transformer

Indication of valve position (only if required). DC 0 $...10 \text{ V} \rightarrow 0...100 \%$ volumetric flow V₁₀₀ Twisted pairs. If the lines for AC 24 V power supply and the DC 0...10 V (DC 2...10 V, DC 4... 20 mA) positioning signal are routed separately, the AC 24 V line need not be twisted.

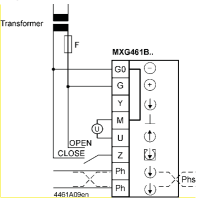
Warning

Piping must be connected to potential earth!

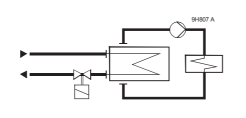
Controllers with phase-cut DC 0...20 V Phs

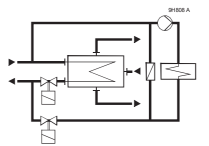
4461A04er Transformer |||F Controller MXG461B.. G0 Ġ0 G (\cdot) G Y Y (\mathbf{b}) М М Φ ٢ υ AUF $[\mathbf{J}]$ Ζ ΖU Ph Ph (\mathbf{I}) Phs Ph P۲

Separate Transformer



The examples shown below are basic diagrams with no installation-specific details.





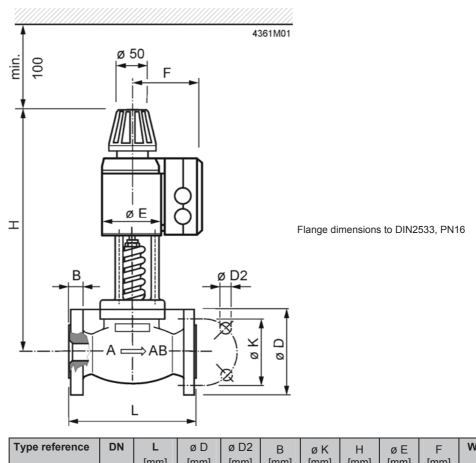
District heating (supply heating) system, indirect connection.

District heating (supply heating) system, directly connected to water-heating system

Caution 🛆

The valve may only be used in flow direction (A \rightarrow AB). The direction of flow must be observed!

Dimensions



Type reference	DN	L	øD	ø D2	В	øΚ	н	øΕ	F	Weight
		[mm]	[kg]							
MVF461H15-0.6	15	130	95	4x14	14	65	340	80	115	8,3
MVF461H15-1.5	15	130	95	4x14	14	65	340	80	115	8,3
MVF461H15-3	15	130	95	4x14	14	65	340	80	115	8,3
MVF461H20-5	20	150	105	4x14	16	75	339	80	115	8,9
MVF461H25-8	25	160	115	4x14	16	85	346	80	115	10,0
MVF461H32-12	32	180	140	4x18	18	100	384	100	125	15,7
MVF461H40-20	40	200	150	4x18	18	110	401	100	125	17,8
MVF461H50-30	50	230	165	4x18	20	125	449	125	138	27,2

Weight incl. packaging

Revision numbers

Type reference	Valid from rev. No.
MVF461H15-0.6	C
MVF461H15-1.5	C
MVF461H15-3	C
MVF461H20-5	В
MVF461H25-8	В
MVF461H32-12	В
MVF461H40-20	C
MVF461H50-30	В

Subject to change