SIEMENS 4847







2-port valves VVP47..(S)

3-port valves VXP47..

3-port valves with bypass VMP47..(S)

Acvatix™

### 2-port and 3-port Terminal Unit Valves PN16

VVP47..(S) VXP47.. VMP47..(S)

- Bronze valve body CC491K (Rg5) max. 4% Pb
- DN 10, DN 15 and DN 20
- k<sub>vs</sub> 0.25 to 4 m<sup>3</sup>/h
- Linear characteristic
- Flat seal male threaded connections G..B to ISO 228-1
- V..P47..S valves: Male threaded connections for use with Conex compression fittings for copper pipes
- · Manual adjuster
- Can be combined with SSP.., SFP.. electromotoric actuators or STP..3.. electrothermal actuators

Use

- For use in ventilation and air conditioning systems for water-side terminal unit control in closed circuits, e.g. for induction units, fan coil units, small re-heaters and small recoolers.
  - 2-pipe systems with 1 heat exchanger for heating and cooling
  - 4-pipe systems with 2 separate heat exchangers for heating and cooling
- In closed-circuit zone heating systems, e.g. for:
  - Separate floors in a building
  - Apartments and individual rooms
- The VXP47..S 3-port valves together with SFP.. actuators are specially suited for changeover applications where small leakage rates are required.

VVP47 1)	VVP47S 2)	VXP47 1)	VMP47 1)	VMP47S 2)	DN	k <sub>vs</sub>	k <sub>vs</sub> 3)
2-port	2-port	3-port		3-port		$A \rightarrow AB$	$B \rightarrow AB$
·	·		with bypass	with T-bypass		[m <sup>3</sup> /h]	[m <sup>3</sup> /h]
VVP47.10-0.25		VXP47.10-0.25	VMP47.10-0.25			0,25	0,18
VVP47.10-0.4		VXP47.10-0.4	VMP47.10-0.4			0,40	0,28
VVP47.10-0.63	VVP47.10-0.63S	VXP47.10-0.63	VMP47.10-0.63	VMP47.10-0.63S	10	0,63	0,44
VVP47.10-1	VVP47.10-1S	VXP47.10-1	VMP47.10-1	VMP47.10-1S		1,00	0,70
VVP47.10-1.6	VVP47.10-1.6S	VXP47.10-1.6	VMP47.10-1.6	VMP47.10-1.6S		1,60	1,12
VVP47.15-2.5	VVP47.15-2.5S	VXP47.15-2.5	VMP47.15-2.5	VMP47.15-2.5S	15	2,50	1,75
VVP47.20-4		VXP47.20-4			20	4,00	2,80

<sup>1)</sup> Flat seal male threaded connections

#### **Accessories**

Prod. No.	Stock no.	Description			
ALG2	ALG2	Set of 2 fittings with threaded connections for 2-port valves or 3-port			
ALG2B	S55846-Z1	valves with bypass, consisting of: 2 union nuts, 2 discs and 2 flat seals ALG3B are brass fittings, for media temperatures up to 100 °C.			
ALG3	ALG3	Set of 3 fittings with threaded connections for 3-port valves, consisting of:			
ALG3B	S55846-Z1	3 union nuts, 3 discs and 3 flat seals ALG3B are brass fittings, for media temperatures up to 100 °C.			

#### **Ordering**

Please give valve and the required ALG.. threaded fittings. The ALG.. threaded fittings and the SSP.., SFP.. and STP..3.. actuators must be ordered as separate items.

Example:

Product number	Stock number	Description	Quantity
VXP47.10.1	VXP47.10.1	3-port Terminal Unit Valve PN16	4
ALG133	ALG133	Threaded Fittings	4

For 3-port valves with bypass VMP47.. order two sets of ALG..2 or ALG..2B threaded fittings.

Delivery

Valves, actuators and fittings are packed and supplied separately.

#### **Equipment combinations**

Valves		Electro actua	motoric ators	Electrothermal actuators			
	SS	P	SF	P	STP3		
	∆p <sub>max</sub> [kPa]	∆p <sub>s</sub> [kPa]	∆p <sub>max</sub> [kPa]	∆p <sub>s</sub> [kPa]	∆p <sub>max</sub> [kPa]	∆p₅ [kPa]	
VVP47.10-0.250.4	400	1000	400	1000	400	700	
VVP47.10-0.631(S)	400	500	400	500	250	250	
VVP47.10-1.6(S)	300	300	300	300	150	150	
VVP47.15-2.5(S)	300	300	300	300	150	150	
VVP47.20-4	175	175	175	175	100	100	
VXP47.10-0.250.4	400		400		400		
VXP47.10-0.631	400		400		250		
VXP47.10-1.6	300		300		150		
VXP47.15-2.5	300		300		150		
VXP47.20-4	175		175		100		
VMP47.10-0.250.4	400		400		400		
VMP47.10-0.631(S)	400		400		250		
VMP47.10-1.6(S)	300		300		150		
VMP47.15-2.5(S)	300		300		130		
Data sheet	N4	B64	N48	865	N48	84	



 $<sup>^{1)}</sup>$  After a power failure or switching off the operating voltage the control path A ightarrow AB of the valve opens.

<sup>&</sup>lt;sup>2)</sup> Male threaded connections for use with Conex compression fittings

<sup>&</sup>lt;sup>3)</sup> Applies only to 3-port version

 $k_{vs}$  = nominal flow rate of cold water (5...30 °C) through the fully opened valve (H<sub>100</sub>) at a differential pressure of 100 kPa (1 bar)

 $<sup>\</sup>Delta p_{\text{max}}$  = maximum permissible differential pressure across the control path of the valve valid for the entire actuating range of the motorized valve

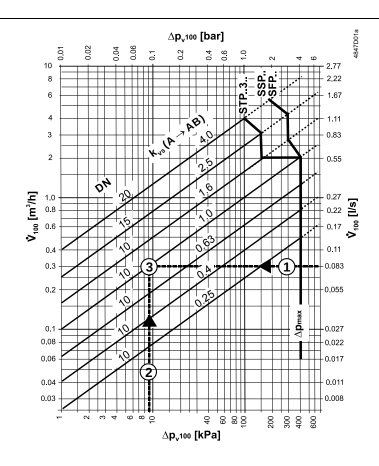
#### = maximum permissible differential pressure (close of pressure) at which the motorized valve $\Delta p_{\text{s}}$ will close securely against the pressure

#### Overview of actuators

Actuator	Type of actuator	Operating voltage	Positioning signal	Positioning time	Positioning force
SSP31		AC 230 V		150 s	
SSP81		AC 24 V	3-position	150 8	160 N
SSP81.04	Electromotoric	AC 24 V		43 s	100 14
SSP61	Electromotoric	AC / DC 24 V	DC 010 V	34 s	
SFP21/18		AC 230 V	2-position	10 s	135 N
SFP71/18		AC 24 V	2-position	10.5	133 IV
STP23		AC 230 V	2-position	210 s	
STP73	Electrothermal	AC / DC 24 V	2-position	270 s	100 N
STP73PR/00 3)	Electrothermal	AC / DC 24 V	2-position / PDM 1)		100 N
STS63		AC 24 V	DC 010 V	270 s <sup>2)</sup>	

<sup>1)</sup> PDM = Pulse-Duration-Modulation

#### **Sizing**



#### Example:

1  $\dot{V}_{100}$ = 0.083 l/s2 = 9 kPa  $\Delta p_v$ 100 Required  $k_{vs}$ -value = 1.0 m<sup>3</sup>/h

> differential pressure across the fully open valve and control path A ightarrow AB by a volume flow  $\Delta p_v$ 100

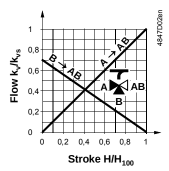
 $\dot{V}_{100}$ volume flow through the fully open valve ( $H_{100}$ )

maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorized valve  $\Delta p_{\text{max}}$ 

100 kPa = 1 bar  $\approx$  10 mWC

1 m<sup>3</sup>/h 0.278 l/s water at 20 °C

#### Valve characteristics



With valve types VXP47../VMP47..(S), the  $k_{vs}$  values in bypass B represent only 70 % of the  $k_{\nu s}$  value in the straight-through control path,  $A \rightarrow AB$ .

This compensates for the flow resistance of the heat exchanger or radiator, so keeping the overall flow rate,  $\dot{V}_{100}$  as constant as possible.

refer to data sheet N4880 for details

Variant for PDM and parallel flow

- Combined disc / plug flow restrictor
- Seat ring embedded in through-port A → AB
- Seat machined into bypass B → AB.
- Continuously lubricated sealing rings
- Conical return springs, for more compact valve construction

#### **Engineering notes**

Also refer to "Mounting notes" and "Commissioning", page 5.

The 2-port valves should preferably be installed in the return, where the stem seal will be exposed to lower temperatures.

#### **Recommendation:**

A strainer should be fitted upstream of the valve. This increases reliability.

Valve construction	Valve series	Valve	flow in control	mode	Valve	stem
		Inlet A	Inlet B	Outlet AB	Retracted	Extended
2-port valves	VVP47(S)  A AB	variable		variable	A → AB opens	A → AB closes
3-port valves	A AB	variable	variable	constant	A AB opens AB B closes	A AB closes AB B opens
3-port valves with bypass  A AB  AB  AB	VMP47 (S)	variable	variable	constant	A AB opens AB B closes	A AB closes AB B opens

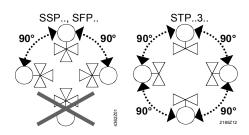
#### Warning

The direction of flow MUST be as indicated by the arrow, i.e. only from A  $\rightarrow$  AB and B  $\rightarrow$  AB.

The 3-port valve types VXP47.. and VMP47..(S) may only be used in mixing applications.

#### **Mounting notes**

Orientation



The specified direction of flow must be observed in all cases, also refer to "Engineering notes", page 4.

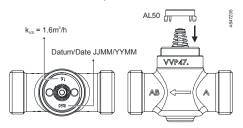
The valves are delivered in single packs; Mounting Instructions 74 319 0301 0 are enclosed with the packaging.

The valve and actuator can be easily assembled on site. There is no need for special tools or calibration.

#### AL50 supporting ring

The AL50 supporting ring <sup>1)</sup> must be put into position before mounting the actuator SFP.. onto the valve. Only the equipment combination V..P47.. and SFP.. requires supporting ring AL50.

<sup>1)</sup> Included in delivery of the SFP.. actuator



#### Commissioning



### Commission the valve only if the manual knob or actuator have been mounted correctly.

#### Manual adjustment

The straight-through control path  $A \to AB$  can be opened either electrically via the actuator, or by adjustment with the manual button. In the case of 3-port valves, this throttles or closes bypass B.

#### **Maintenance**

V..P47..(S) valves require no maintenance.

#### Warning $\triangle$

When doing service work on the valve / actuator:

- Deactivate the pump and turn off the power supply
- · Close the shutoff valves
- Fully reduce the pressure in the piping system and allow pipes to completely cool down

If necessary, disconnect the electrical wires.

Before putting the valve into operation again, make certain the manual knob or the actuator is correctly fitted.

#### Stem sealing gland

The stem sealing gland cannot be exchanged. In the case of leakage, the entire valve must be replaced. Contact your local office or branch.

#### Disposal

Do not dispose of the device as household waste.

#### Warning

Due to the tensioned spring return, valve disassembly may result in flying parts causing possible injury.

Only authorized staff may disassemble valves with tensioned spring return!

#### **Disposal**

- Special handling of individual components may be mandated by law or make ecological sense.
- Observe all local and currently applicable laws and regulations.

The technical data supplied for these valves is valid only for valves used in conjunction with the actuators listed under "Equipment combinations", page 2.

Use with third-party actuators invalidates any warranty offered by Siemens Switzerland Ltd / HVAC Products.

#### **Technical data**

Operating data	PN class	PN 16 to EN 1333
	Permissible operating pressure	1600 kPa (16 bar)
	Valve characteristic	
	Path A $\rightarrow$ AB	linear
	Bypass B $\rightarrow$ AB	linear
	Leakage rate	to DIN EN 1349
	Path $A \rightarrow AB$	00.05 % of k <sub>vs</sub> value
	Bypass B $\rightarrow$ AB	00.05 % of k <sub>vs</sub> value
	Permissible media	chilled water, low-temperature hot water and water with frost protection additives
		recommendation: water should be treated as specified in VDI 2035
	Temperature of medium	1110 °C, or max. 120 °C for short periods 1)
	Rangeability S <sub>v</sub>	> 50 as in VDI 2173
	Nominal stroke	2.5 mm
Standards, directives and	Pressure Equipment Directive	PED 2014/68/EU
approvals	Pressure Accessories	Scope: Article 1, section 1
		Definitions: Article 2, section 5
	Fluid group 2	without CE-marking as per article 4, section 3 (sound engineering practice) $^{2)}$
	EAC Conformity	Eurasia Conformity
Environmental compatibility		ion CE1E4847en <sup>3)</sup> contains data on design and assessments (RoHS compliance, materials ntal benefit, disposal).

<sup>1)</sup> ALG..B fittings for media temperatures up to 100 °C

<sup>&</sup>lt;sup>2)</sup> Valves where PS x DN < 1000, do not require special testing and cannot carry the CE label.

<sup>3)</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>.

 $S_v$  = rangeability  $k_{vs} / k_{vr}$ 

 $k_{vs}$  = nominal flow rate of chilled water (5...30 °C) through the fully opened valve (H<sub>100</sub>) at a differential pressure of 100kPa (1bar).

k<sub>vr</sub> = the lowest value for k<sub>v</sub> at which the flow characteristic tolerance is still maintained, at a differential pressure of 100kPa (1 bar)

Materials	Valve body	bronze CC491K (Rg5) max. 4% Pb
	Stem	stainless steel
	Plug, seat ring, gland	brass
	Stem seal	EPDM O-rings
Dimensions / weight	Dimensions	refer to "Dimensions", page 8
	Threaded connections (VP47)	
	Valve	GB to ISO 228-1
	Threaded fittings	R/Rp to ISO 7-1, G to ISO 228-1
	Threaded connections (VP47S)	
	Valve DN 10	GB to ISO 228-1
	Valve DN 15	W11/8-14 to BS84
	Actuator connection	M30 x 1.5
	Weight	refer to "Dimensions", page 8
Accessories	ALG2, ALG3 threaded fittings (supplier: Siemens)	nut, nipple and flat seal for steel pipes with gas-pipe threads
	SERTO SO 00021 threaded fittings (available from suppliers to the trade)	nut and compression fitting for seamless copper and mild-steel piping
	Welded fittings (available from suppliers to the trade)	for copper and steel piping

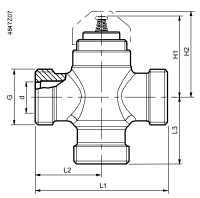
#### 2-port valves

VVP47..

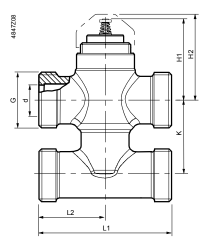
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#### 3-port valves

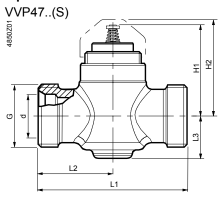
VXP47..



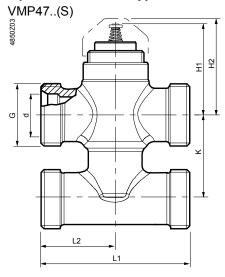
#### 3-port valves with bypass VMP47...



#### 2-port valves



#### 3-port valves with T-bypass





Product number	DN	G	d	H1	H2	L1	L2	L3	Weight
		[Inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
VVP47.10-0.251.6	10	G½B	10.5	46	≈ 49	60	30	19	0.32
VVP47.10-0.63S 1.6S	10	G½B	15,2	46	≈ 49	60	30	19	0,32
VVP47.15-2.5	15	G%B	14	46	≈ 49	65	32.5	19	0.34
VVP47.15-2.5S	15	W11/8-14	22,2	46	≈ 49	65	32,5	19	0,34
VVP47.20-4	20	G1B	20	49	≈ 52	80	40	23	0.44

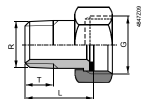


Product number	DN	G	d	H1	H2	L1	L2	L3	Weight
		[Inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
VXP47.10-0.251.6	10	G½B	10.5	46	≈ 49	60	30	30	0.32
VXP47.15-2.5	15	G¾B	14	46	≈ 49	65	32.5	32.5	0.37
VXP47.20-4	20	G1B	20	49	≈ 52	80	40	40	0.5

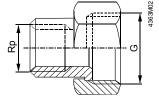


Product number	DN	G	d	H1	H2	K	L1	L2	Weight
		[Inch]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
VMP47.10-0.251.6	10	G½B	10.5	46	≈ 49	40	60	30	0.4
VMP47.10-0.63S 1.6S	10	G½B	15,2	46	≈ 49	40	60	30	0,4
VMP47.15-2.5	15	G¾B	14	46	≈ 49	40	65	32.5	0.48
VMP47.15-2.5S	15	W11/8-14	22,2	46	≈ 49	40	65	32,5	0,48

Sets of threaded fittings with flat seal: Set of 2 (for V..P47..)

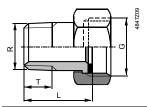


pipe side [Inch]	
pipe side [incil]	[Inch]
ALG132 External thread G ½	R %
ALG142 External thread G ¾	R 1/2

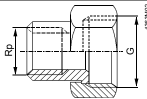


ALG122			Internal thread	G ¾	Rp ¾
ALG152	ALG152B	S55846-Z100	Internal thread	G 1	Rp ½

## Set of 3 (for V..P47..)



Prod. no. /stock no.	Prod. No.	d. No. Stock no. Connection		G	Rp
			pipe side	[Inch]	[Inch]
ALG133			External thread	G ½	R %
ALG143			External thread	G ¾	R 1/2



ALG123			Internal thread	G ¾	Rp ¾
ALG153	ALG153B	S55846-Z101	Internal thread	G 1	Rp ½

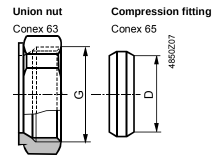
# Overview fitting combinations (with V..P47..)

ALG type	for valve type	DN	G	R	Rp	L	т
			[inch]	[inch]	[inch]	[mm]	[mm]
ALG132	VVP47.10-0.251.6						
ALG133	VXP47.10-0.251.6	10	G ½	R 3/8		≈ 24	≈ 9
2 x ALG132	VMP47.10-0.251.6						
ALG142	VVP47.15-2.5						
ALG143	VXP47.15-2.5	15	G ¾	R ½		≈ 29.5	≈ 12
2 x ALG142	VMP47.15-2.5						
ALG152	VVP47.20-4						
ALG152B		20	0.4		D= 1/	00	40
ALG153	VXP47.20-4	20	G 1		Rp ½	≈ 23	≈ 13
ALG153B							

DN = Nominal size

G = Valve thread (internal cylindrical)

# Conex compression fittings (for V..P47..S)



For valve type		DN	G	Type Conex		D
	k <sub>vs</sub> - value		[inch]	(from specialist supplier)	Product-Nr.	[mm]
VVP47.10S				Conex 63	E10CO063	
	0,631,6	10	G½	+	+	15
VMP47.10S				Conex 65	E10CO065	
VVP47.15-2.5S				Conex 63	G10CO063	
	2,5	15	W11/8-14	+	+	22
VMP47.15-2.5S				Conex 65	G10CO065	

DN = nominal size

G = valve thread (internal, cylindrical)

D = external diameter for seamless copper and mild-steel piping

#### Spare parts

Туре	Stock No.	Description	Number
S55845-Z182	S55845-Z182 1)	ALQ1 Protecting Cap M30x1.5	10

<sup>1)</sup> Multipack of 10 pieces

#### **Revision numbers**

Product	Valid from	Product	Valid from	Product	Valid from
number	manufacturing date	number	manufacturing date	number	manufacturing date
VVP47	0809 <sup>1)</sup>	VXP47	0809 <sup>1)</sup>	VMP47	0809 <sup>1)</sup>

<sup>1)</sup> MMYY = Month, Year of manufacturing

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